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Contents

Intellectual Property Rights	17
Foreword.....	17
Modal verbs terminology.....	17
Introduction	18
Motivation.....	18
Structure of the present document.....	18
1 Scope	19
2 References	19
2.1 Normative references	19
2.2 Informative references.....	19
3 Definitions, symbols, abbreviations and conventions	20
3.1 Definitions.....	20
3.2 Symbols.....	25
3.3 Abbreviations	25
3.4 Conventions.....	26
4 Decoding the AC-4 bitstream.....	28
4.1 Introduction	28
4.2 Channels and objects	28
4.3 Immersive audio	29
4.4 Personalized Audio.....	29
4.5 AC-4 bitstream	30
4.5.1 Bitstream structure.....	30
4.5.2 Data dependencies	32
4.5.3 Frame rates.....	33
4.6 Decoder compatibilities.....	33
4.7 Decoding modes.....	34
4.7.1 Introduction.....	34
4.7.2 Full decoding mode	34
4.7.3 Core decoding mode	34
4.8 Decoding process	35
4.8.1 Overview	35
4.8.2 Selecting an audio presentation	36
4.8.3 Decoding of substreams.....	36
4.8.3.1 Introduction.....	36
4.8.3.2 Identification of substream type.....	37
4.8.3.3 Substream decoding overview	39
4.8.3.4 Decoding of object properties	40
4.8.3.4.1 Introduction	40
4.8.3.4.2 Object audio metadata location	40
4.8.3.5 Spectral frontends	41
4.8.3.6 Stereo and multichannel processing (SMP)	42
4.8.3.7 Inverse modified discrete cosine transformation (IMDCT)	42
4.8.3.8 Simple coupling (S-CPL).....	42
4.8.3.9 QMF analysis	42
4.8.3.10 Companding.....	42
4.8.3.10.1 Introduction	42
4.8.3.10.2 Channel audio substream.....	42
4.8.3.10.3 Channel audio substream with an immersive channel element	42
4.8.3.10.4 Object audio substream	43
4.8.3.11 A-SPX	43
4.8.3.11.1 Introduction	43
4.8.3.11.2 Core decoding mode with ASPX_SCPL codec mode	43
4.8.3.11.3 Full decoding mode with ASPX_SCPL codec mode	44

4.8.3.12	Advanced joint channel coding (A-JCC)	44
4.8.3.13	Advanced joint object coding (A-JOC).....	44
4.8.3.14	Advanced coupling (A-CPL)	45
4.8.3.15	Dialogue enhancement	45
4.8.3.16	Direct dynamic range control bitstream gain application.....	46
4.8.3.17	Substream gain application for operation with associated audio.....	46
4.8.3.18	Substream gain application for operation with dialogue substreams	47
4.8.3.19	Substream rendering.....	47
4.8.4	Mixing of decoded substreams	47
4.8.5	Loudness correction	48
4.8.5.1	Introduction	48
4.8.5.2	Dialnorm location	48
4.8.5.3	Downmix loudness correction.....	48
4.8.5.4	Alternative audio presentation loudness correction	49
4.8.5.5	Real-time loudness correction data	49
4.8.6	Dynamic range control.....	49
4.8.7	QMF synthesis	49
4.8.8	Sample rate conversion	50
5	Algorithmic details	50
5.1	Bitstream processing	50
5.1.1	Introduction.....	50
5.1.2	Elementary stream multiplexing tool.....	50
5.1.3	Efficient high frame rate mode	52
5.2	Stereo and multichannel processing (SMP) for immersive audio	54
5.2.1	Introduction.....	54
5.2.2	Interface	55
5.2.2.1	Inputs.....	55
5.2.2.2	Outputs	55
5.2.2.3	Controls.....	55
5.2.3	Processing the <code>immersive_channel_element</code>	55
5.2.3.1	Introduction.....	55
5.2.3.2	<code>immersive_codec_mode</code> \in {SCPL, ASPX_SCPL, ASPX_ACPL_1}	56
5.2.3.3	<code>immersive_codec_mode</code> = ASPX_ACPL_2	57
5.2.3.4	<code>immersive_codec_mode</code> = ASPX_AJCC.....	57
5.2.4	Processing the <code>22_2_channel_element</code>	58
5.3	Simple coupling (S-CPL)	58
5.3.1	Introduction.....	58
5.3.2	Interface	58
5.3.2.1	Inputs.....	58
5.3.2.2	Outputs	58
5.3.3	Reconstruction of the output channels	59
5.3.3.1	Full decoding.....	59
5.3.3.2	Core decoding	59
5.4	Advanced spectral extension (A-SPX) postprocessing tool	60
5.4.1	Introduction.....	60
5.4.2	Interface	60
5.4.2.1	Inputs.....	60
5.4.2.2	Outputs	60
5.4.3	Processing.....	60
5.5	Advanced coupling (A-CPL) for immersive audio	61
5.5.1	Introduction.....	61
5.5.2	Processing the <code>immersive_channel_element</code>	61
5.6	Advanced joint channel coding (A-JCC).....	63
5.6.1	Introduction.....	63
5.6.2	Interface	63
5.6.2.1	Inputs.....	63
5.6.2.2	Outputs	63
5.6.2.3	Controls	63
5.6.3	Processing.....	64
5.6.3.1	Parameter band to QMF subband mapping.....	64
5.6.3.2	Differential decoding and dequantization	64

5.6.3.3	Interpolation	65
5.6.3.4	Decorrelator and transient ducker	66
5.6.3.5	Reconstruction of the output channels	67
5.6.3.5.1	Input channels.....	67
5.6.3.5.2	A-JCC full decoding mode.....	67
5.6.3.5.3	A-JCC core decoding mode.....	71
5.7	Advanced joint object coding (A-JOC)	74
5.7.1	Introduction.....	74
5.7.2	Interface	75
5.7.2.1	Inputs.....	75
5.7.2.2	Outputs.....	75
5.7.2.3	Controls.....	75
5.7.3	Processing.....	75
5.7.3.1	Parameter band to QMF subband mapping.....	75
5.7.3.2	Differential decoding	76
5.7.3.3	Dequantization	77
5.7.3.4	Parameter time interpolation	82
5.7.3.5	Decorrelator and transient ducker	83
5.7.3.6	Signal reconstruction using matrices.....	83
5.7.3.6.1	Processing.....	83
5.7.3.6.2	Decorrelation input matrix.....	86
5.8	Dialogue enhancement for immersive audio	87
5.8.1	Introduction.....	87
5.8.2	Processing.....	87
5.8.2.1	Dialogue enhancement for core decoding of A-JCC coded 9.X.4 content.....	87
5.8.2.2	Dialogue enhancement for core decoding of parametric A-CPL coded 9.X.4 content	90
5.8.2.3	Dialogue enhancement for full decoding of A-JOC coded content.....	91
5.8.2.4	Dialogue enhancement for core decoding of A-JOC coded content	92
5.8.2.5	Dialogue enhancement for non A-JOC coded object audio content.....	93
5.9	Object audio metadata timing.....	93
5.9.1	Introduction.....	93
5.9.2	Synchronization of object properties	93
5.10	Rendering	94
5.10.1	Introduction.....	94
5.10.2	Channel audio renderer	95
5.10.2.1	Introduction.....	95
5.10.2.2	General rendering matrix	96
5.10.2.3	Panning of a stereo or mono signal	96
5.10.2.4	Substream downmix or upmix for full decoding.....	97
5.10.2.5	Matrix coefficients for channel-based renderer for full decoding	98
5.10.2.6	Substream downmix or upmix for core decoding	101
5.10.2.7	Matrix coefficients for channel-based renderer for core decoding.....	101
5.10.3	Intermediate spatial format rendering	102
5.10.3.1	Introduction.....	102
5.10.3.2	Conventions	102
5.10.3.3	Interface	103
5.10.3.3.1	Inputs.....	103
5.10.3.3.2	Outputs	103
5.10.3.3.3	Controls	103
5.10.3.4	Processing	103
5.11	Accurate frame rate control.....	103
6	Bitstream syntax.....	104
6.1	Introduction	104
6.2	Syntax specification	107
6.2.1	AC-4 frame info.....	107
6.2.1.1	ac4_toc	107
6.2.1.2	ac4_presentation_info	108
6.2.1.3	ac4_presentation_v1_info	109
6.2.1.4	frame_rate_fractions_info	110
6.2.1.5	presentation_config_ext_info.....	111
6.2.1.6	ac4_substream_group_info	111

6.2.1.7	ac4_sgi_specifier.....	112
6.2.1.8	ac4_substream_info_chan.....	112
6.2.1.9	ac4_substream_info_ajoc.....	113
6.2.1.10	bed_dyn_obj_assignment.....	114
6.2.1.11	ac4_substream_info_obj.....	114
6.2.1.12	ac4_presentation_substream_info.....	115
6.2.1.13	oamd_substream_info.....	115
6.2.1.14	ac4_hsf_ext_substream_info.....	116
6.2.2	AC-4 substreams.....	116
6.2.2.1	Introduction.....	116
6.2.2.2	ac4_substream.....	116
6.2.2.3	ac4_presentation_substream.....	117
6.2.2.4	oamd_substream.....	118
6.2.3	Audio data.....	119
6.2.3.1	audio_data_chan.....	119
6.2.3.2	audio_data_objs.....	119
6.2.3.3	objs_to_channel_mode.....	120
6.2.3.4	audio_data_ajoc.....	120
6.2.3.5	ajoc_dmx_de_data.....	121
6.2.3.6	ajoc_bed_info.....	121
6.2.4	Channel elements.....	121
6.2.4.1	immersive_channel_element.....	121
6.2.4.2	immers_cfg.....	123
6.2.4.3	22_2_channel_element.....	123
6.2.4.4	var_channel_element.....	124
6.2.5	Advanced joint object coding (A-JOC).....	124
6.2.5.1	ajoc.....	124
6.2.5.2	ajoc_ctrl_info.....	125
6.2.5.3	ajoc_data.....	125
6.2.5.4	ajoc_data_point_info.....	126
6.2.5.5	ajoc_huff_data.....	126
6.2.6	Advanced joint channel coding (A-JCC).....	127
6.2.6.1	ajcc_data.....	127
6.2.6.2	ajcc_framing_data.....	128
6.2.6.3	ajccd.....	128
6.2.6.4	ajcc_huff_data.....	128
6.2.7	Metadata.....	129
6.2.7.1	metadata.....	129
6.2.7.2	basic_metadata.....	129
6.2.7.3	further_loudness_info.....	130
6.2.7.4	extended_metadata.....	132
6.2.7.5	dialog_enhancement.....	133
6.2.7.6	de_data.....	134
6.2.8	Object audio metadata (OAMD).....	135
6.2.8.1	oamd_common_data.....	135
6.2.8.2	oamd_timing_data.....	135
6.2.8.3	oamd_dyndata_single.....	136
6.2.8.4	oamd_dyndata_multi.....	137
6.2.8.5	object_info_block.....	137
6.2.8.6	object_basic_info.....	138
6.2.8.7	object_render_info.....	138
6.2.8.8	bed_render_info.....	140
6.2.8.9	trim.....	141
6.2.8.10	add_per_object_md.....	141
6.2.8.11	ext_prec_pos.....	142
6.2.8.12	ext_prec_alt_pos.....	142
6.2.8.13	tool_tb_to_f_s_b.....	142
6.2.8.14	tool_tb_to_f_s.....	143
6.2.8.15	tool_tf_to_f_s_b.....	143
6.2.8.16	tool_tf_to_f_s.....	143
6.2.9	Presentation data.....	143
6.2.9.1	loud_corr.....	143

6.2.9.2	custom_dmx_data	145
6.2.9.3	cdmx_parameters	146
6.2.9.4	tool_scr_to_c_l.....	147
6.2.9.5	tool_b4_to_b2	147
6.2.9.6	tool_t4_to_t2.....	147
6.2.9.7	tool_t4_to_f_s_b	147
6.2.9.8	tool_t4_to_f_s	148
6.2.9.9	tool_t2_to_f_s_b	148
6.2.9.10	tool_t2_to_f_s	149
6.3	Description of bitstream elements	149
6.3.1	Introduction.....	149
6.3.2	AC-4 frame information	149
6.3.2.1	ac4_toc - AC-4 table of contents.....	149
6.3.2.1.1	bitstream_version	149
6.3.2.1.2	br_code	149
6.3.2.1.3	b_iframe_global.....	150
6.3.2.1.4	b_program_id	150
6.3.2.1.5	short_program_id	150
6.3.2.1.6	b_program_uuid_present	150
6.3.2.1.7	program_uuid	150
6.3.2.1.8	total_n_substream_groups	150
6.3.2.2	ac4_presentation_v1_info - AC-4 audio presentation version 1 information.....	150
6.3.2.2.1	b_single_substream_group	150
6.3.2.2.2	presentation_config	150
6.3.2.2.3	mdcompat	151
6.3.2.2.4	b_presentation_id	151
6.3.2.2.4a	presentation_id	151
6.3.2.2.5	b_presentation_filter	151
6.3.2.2.6	b_enable_presentation	151
6.3.2.2.7	b_multi_pid	152
6.3.2.2.8	n_substream_groups_minus2	152
6.3.2.3	presentation_version - presentation version information	152
6.3.2.3.1	b_tmp.....	152
6.3.2.4	frame_rate_fractions_info - frame rate fraction information	152
6.3.2.4.1	b_frame_rate_fraction	152
6.3.2.4.2	b_frame_rate_fraction_is_4.....	152
6.3.2.5	ac4_substream_group_info - AC-4 substream group information	152
6.3.2.5.1	b_substreams_present.....	152
6.3.2.5.2	n_lf_substreams_minus2	152
6.3.2.5.3	b_channel_coded	152
6.3.2.5.4	sus_ver.....	152
6.3.2.5.5	b_oamd_substream	152
6.3.2.5.6	b_ajoc	153
6.3.2.6	ac4_sgi_specifier - AC-4 substream group information specifier.....	153
6.3.2.6.1	group_index.....	153
6.3.2.7	ac4_substream_info_chan - AC-4 substream information for channel based substreams	153
6.3.2.7.1	Introduction	153
6.3.2.7.2	channel_mode.....	153
6.3.2.7.3	b_4_back_channels_present	153
6.3.2.7.4	b_centre_present.....	154
6.3.2.7.5	top_channels_present	154
6.3.2.7.6	b_audio_ndot.....	154
6.3.2.8	ac4_substream_info_ajoc - object type information for A-JOC coded substreams	154
6.3.2.8.0	Introduction	154
6.3.2.8.1	b_lfe.....	155
6.3.2.8.2	b_static_dmx	155
6.3.2.8.3	n_fullband_dmx_signals_minus1	155
6.3.2.8.4	b_oamd_common_data_present	155
6.3.2.8.5	n_fullband_upmix_signals_minus1	155
6.3.2.8.6	bed_dyn_obj_assignment - bed and dynamic object assignment	155
6.3.2.9	AC-4 substream information for object based substreams using A-JOC	155
6.3.2.10	ac4_substream_info_obj - object type information for direct-coded substreams	155

6.3.2.10.1	Introduction	155
6.3.2.10.2	n_objects_code	156
6.3.2.10.3	b_dynamic_objects and b_dyn_objects_only	156
6.3.2.10.4	b_lfe.....	156
6.3.2.10.5	b_bed_objects.....	156
6.3.2.10.6	b_bed_start	156
6.3.2.10.7	b_isf_start	156
6.3.2.10.8	Interpreting object position properties.....	156
6.3.2.10.9	res_bytes	158
6.3.2.10.10	reserved_data.....	158
6.3.2.11	ac4_presentation_substream_info - presentation substream information.....	159
6.3.2.11.1	b_alternative	159
6.3.2.11.2	b_pres_ndot	159
6.3.2.12	oamd_substream_info - object audio metadata substream information	159
6.3.2.12.1	b_oamd_ndot.....	159
6.3.3	AC-4 substreams.....	159
6.3.3.1	ac4_presentation_substream - AC-4 presentation substream.....	159
6.3.3.1.1	b_name_present	159
6.3.3.1.2	b_length	159
6.3.3.1.3	name_len	159
6.3.3.1.4	presentation_name.....	159
6.3.3.1.5	n_targets_minus1	159
6.3.3.1.6	target_level	159
6.3.3.1.7	target_device_category[]	160
6.3.3.1.8	tdc_extension.....	160
6.3.3.1.9	b_ducking_depth_present	160
6.3.3.1.10	max_ducking_depth	160
6.3.3.1.11	b_loud_corr_target	160
6.3.3.1.12	loud_corr_target	160
6.3.3.1.13	n_substreams_in_presentation.....	160
6.3.3.1.14	b_active	160
6.3.3.1.15	alt_data_set_index	161
6.3.3.1.16	b_additional_data	161
6.3.3.1.17	add_data_bytes_minus1.....	161
6.3.3.1.18	add_data.....	161
6.3.3.1.19	drc_metadata_size_value.....	161
6.3.3.1.20	b_more_bits	161
6.3.3.1.21	drc_frame.....	161
6.3.3.1.22	b_substream_group_gains_present.....	161
6.3.3.1.23	b_keep	161
6.3.3.1.24	sg_gain.....	162
6.3.3.1.25	b_associated.....	162
6.3.3.1.26	b_associate_is_mono	162
6.3.3.1.27	pres_ch_mode.....	162
6.3.3.1.28	pres_ch_mode_core.....	162
6.3.3.1.29	b_pres_4_back_channels_present.....	163
6.3.3.1.30	pres_top_channel_pairs	164
6.3.3.1.31	b_pres_has_lfe.....	164
6.3.3.2	oamd_substream.....	164
6.3.3.2.1	Introduction	164
6.3.3.2.2	b_oamd_common_data_present	164
6.3.3.2.3	b_oamd_timing_present	164
6.3.4	Audio data.....	164
6.3.4.1	b_some_signals_inactive.....	164
6.3.4.2	dmx_active_signals_mask[]	164
6.3.4.3	b_dmx_timing	164
6.3.4.4	b_oamd_extension_present	164
6.3.4.5	skip_data	165
6.3.4.6	b_umx_timing.....	165
6.3.4.7	b_derive_timing_from_dmx.....	165
6.3.5	Channel elements.....	165
6.3.5.1	immersive_codec_mode_code	165

6.3.5.2	core_channel_config	165
6.3.5.3	core_5ch_grouping.....	165
6.3.5.4	22_2_codec_mode.....	166
6.3.5.5	var_codec_mode	166
6.3.5.6	var_coding_config.....	166
6.3.6	Advanced joint object coding (A-JOC)	166
6.3.6.1	ajoc.....	166
6.3.6.1.1	ajoc_num_decorr	166
6.3.6.2	ajoc_config.....	166
6.3.6.2.1	ajoc_decorr_enable[d]	166
6.3.6.2.2	ajoc_object_present[o]	166
6.3.6.2.3	ajoc_num_bands_code[o].....	166
6.3.6.2.4	ajoc_quant_select	167
6.3.6.2.5	ajoc_sparse_select	167
6.3.6.2.6	ajoc_mix_mtx_dry_present[o][ch]	167
6.3.6.2.7	ajoc_mix_mtx_wet_present[o][d].....	167
6.3.6.3	ajoc_data	167
6.3.6.3.1	ajoc_b_nodt	167
6.3.6.4	ajoc_data_point_info.....	168
6.3.6.4.1	ajoc_num_dpoints.....	168
6.3.6.4.2	ajoc_start_pos.....	168
6.3.6.4.3	ajoc_ramp_len_minus1	168
6.3.6.5	ajoc_huff_data.....	168
6.3.6.5.1	diff_type	168
6.3.6.5.2	ajoc_hcw.....	168
6.3.6.6	ajoc_dmx_de_data.....	168
6.3.6.6.1	b_dmx_de_cfg	168
6.3.6.6.2	b_keep_dmx_de_coeffs.....	169
6.3.6.6.3	de_main_dlg_mask.....	169
6.3.6.6.4	de_dlg_dmx_coeff_idx.....	169
6.3.6.7	ajoc_bed_info.....	169
6.3.6.7.1	b_non_bed_obj_present.....	169
6.3.6.7.2	b_num_bed_obj_ajoc	170
6.3.7	Advanced joint channel coding (A-JCC)	170
6.3.7.1	ajcc_data	170
6.3.7.1.1	b_no_dt.....	170
6.3.7.1.2	ajcc_num_param_bands_id	170
6.3.7.1.3	ajcc_core_mode.....	170
6.3.7.1.4	ajcc_qm_f.....	170
6.3.7.1.5	ajcc_qm_b	171
6.3.7.1.6	ajcc_qm_ab.....	171
6.3.7.1.7	ajcc_qm_dw.....	171
6.3.7.2	ajcc_framing_data.....	171
6.3.7.2.1	ajcc_interpolation_type	171
6.3.7.2.2	ajcc_num_param_sets_code	171
6.3.7.2.3	ajcc_param_timeslot.....	172
6.3.7.3	ajcc_huff_data	172
6.3.7.3.1	diff_type	172
6.3.7.3.2	ajcc_hcw.....	172
6.3.8	Metadata	172
6.3.8.1	basic_metadata - basic metadata	172
6.3.8.1.1	b_substream_loudness_info.....	172
6.3.8.1.2	substream_loudness_bits	172
6.3.8.1.3	b_further_substream_loudness_info.....	172
6.3.8.1.4	dialnorm_bits.....	172
6.3.8.1.5	loro_dmx_loud_corr.....	173
6.3.8.1.6	ltrt_dmx_loud_corr.....	173
6.3.8.2	further_loudness_info - additional loudness information.....	173
6.3.8.2.1	b_rtlcomp	173
6.3.8.2.2	rtl_comp	173
6.3.8.3	dialog_enhancement - dialogue enhancement.....	173
6.3.8.3.1	b_de_simulcast	173

6.3.8.4	Channel mode query functions.....	173
6.3.8.4.1	channel_mode_contains_Lfe()	173
6.3.8.4.2	channel_mode_contains_c()	173
6.3.8.4.3	channel_mode_contains_lr()	174
6.3.8.4.4	channel_mode_contains_LsRs().....	174
6.3.8.4.5	channel_mode_contains_LrsRrs().....	174
6.3.8.4.6	channel_mode_contains_LwRw().....	175
6.3.8.4.7	channel_mode_contains_VhlVhr().....	175
6.3.8.5	pan_signal_selector	175
6.3.9	Object audio metadata (OAMD).....	176
6.3.9.1	Introduction	176
6.3.9.2	oamd_common_data - OAMD common data	176
6.3.9.2.1	Introduction	176
6.3.9.2.2	b_default_screen_size_ratio	176
6.3.9.2.3	master_screen_size_ratio_code	176
6.3.9.2.4	b_bed_object_chan_distribute	176
6.3.9.3	oamd_timing_data.....	176
6.3.9.3.1	Introduction	176
6.3.9.3.2	sample_offset.....	176
6.3.9.3.3	oa_sample_offset_type	176
6.3.9.3.4	oa_sample_offset_code	176
6.3.9.3.5	oa_sample_offset.....	177
6.3.9.3.6	num_obj_info_blocks	177
6.3.9.3.7	block_offset_factor.....	177
6.3.9.3.8	ramp_duration	177
6.3.9.3.9	ramp_duration_code	177
6.3.9.3.10	b_use_ramp_table.....	177
6.3.9.3.11	ramp_duration_table.....	177
6.3.9.4	oamd_dyndata_single.....	178
6.3.9.4.1	Introduction	178
6.3.9.4.2	b_ducking_disabled.....	178
6.3.9.4.3	object_sound_category	178
6.3.9.4.4	n_alt_data_sets	178
6.3.9.4.5	b_keep	178
6.3.9.4.6	b_common_data	178
6.3.9.4.7	b_alt_gain	178
6.3.9.4.8	alt_gain	179
6.3.9.4.9	b_alt_position	179
6.3.9.4.10	alt_pos3D_X.....	179
6.3.9.4.11	alt_pos3D_Y.....	179
6.3.9.4.12	alt_pos3D_Z_sign.....	179
6.3.9.4.13	alt_pos3D_Z.....	179
6.3.9.5	oamd_dyndata_multi.....	180
6.3.9.6	obj_info_block	180
6.3.9.6.1	Introduction	180
6.3.9.6.2	b_object_not_active.....	180
6.3.9.6.3	object_basic_info_status.....	180
6.3.9.6.4	b_basic_info_reuse	180
6.3.9.6.5	object_render_info_status.....	180
6.3.9.6.6	b_render_info_reuse	181
6.3.9.6.7	b_render_info_partial_reuse.....	181
6.3.9.6.8	b_add_table_data.....	181
6.3.9.6.9	add_table_data_size_minus1	181
6.3.9.6.10	add_table_data.....	181
6.3.9.7	obj_basic_info.....	181
6.3.9.7.1	Introduction	181
6.3.9.7.2	b_default_basic_info_md	181
6.3.9.7.3	basic_info_md	181
6.3.9.7.4	object_gain_code.....	182
6.3.9.7.5	object_gain_value.....	182
6.3.9.7.6	object_priority_code.....	182
6.3.9.8	obj_render_info.....	182

6.3.9.8.1	Introduction	182
6.3.9.8.2	obj_render_info_mask	182
6.3.9.8.3	b_diff_pos_coding	183
6.3.9.8.4	Room-anchored position	183
6.3.9.8.5	b_grouped_zone_defaults	185
6.3.9.8.6	group_zone_mask	185
6.3.9.8.7	zone_mask	185
6.3.9.8.8	b_enable_elevation	185
6.3.9.8.9	b_object_snap	185
6.3.9.8.10	b_grouped_other_defaults	185
6.3.9.8.11	group_other_mask	186
6.3.9.8.12	object_width_mode	186
6.3.9.8.13	object_width_code	186
6.3.9.8.14	object_width_X_code	186
6.3.9.8.15	object_width_Y_code	186
6.3.9.8.16	object_width_Z_code	186
6.3.9.8.17	object_screen_factor_code	186
6.3.9.8.18	object_depth_factor	187
6.3.9.8.19	b_obj_at_infinity	187
6.3.9.8.20	object_distance_factor_code	187
6.3.9.8.21	object_div_mode	187
6.3.9.8.22	object_div_table	187
6.3.9.8.23	object_div_code	188
6.3.9.9	bed_render_info	189
6.3.9.9.1	Introduction	189
6.3.9.9.2	b_bed_render_info	189
6.3.9.9.3	b_stereo_dmx_coeff	189
6.3.9.9.4	b_cdmx_data_present	189
6.3.9.9.5	Bed render information gain presence flags	189
6.3.9.9.6	Bed render information channel presence flags	189
6.3.9.9.7	gain_w_to_f_code	190
6.3.9.9.8	gain_b4_to_b2_code	190
6.3.9.9.9	gain_tfb_to_tm_code	190
6.3.9.10	Trim	190
6.3.9.10.1	b_trim_present	190
6.3.9.10.2	warp_mode	191
6.3.9.10.3	global_trim_mode	191
6.3.9.10.4	NUM_TRIM_CONFIGS	191
6.3.9.10.5	b_default_trim	191
6.3.9.10.6	b_disable_trim	191
6.3.9.10.7	trim_balance_presence[]	191
6.3.9.10.8	trim_centre	192
6.3.9.10.9	trim_surround	192
6.3.9.10.10	trim_height	192
6.3.9.10.11	bal3D_Y_sign_tb_code	193
6.3.9.10.12	bal3D_Y_amount_tb	193
6.3.9.10.13	bal3D_Y_sign_lis_code	193
6.3.9.10.14	bal3D_Y_amount_lis	193
6.3.9.11	add_per_obj_md	193
6.3.9.11.1	b_obj_trim_disable	193
6.3.9.11.2	b_ext_prec_pos	194
6.3.9.12	ext_prec_pos	194
6.3.9.12.1	ext_prec_pos_presence[]	194
6.3.9.12.2	ext_prec_pos3D_X	194
6.3.9.12.3	ext_prec_pos3D_Y	194
6.3.9.12.4	ext_prec_pos3D_Z	194
6.3.10	Presentation data	195
6.3.10.1	loud_corr - loudness correction	195
6.3.10.1.1	b_obj_loud_corr	195
6.3.10.1.2	b_corr_for_immersive_out	195
6.3.10.1.3	b_loro_loud_comp	195
6.3.10.1.4	b_ltrt_loud_comp	195

6.3.10.1.5	b_loud_comp	195
6.3.10.1.6	loud_corr_OUT_CH_CONF	195
6.3.10.2	custom_dmx_data - custom downmix data	195
6.3.10.2.1	bs_ch_config	195
6.3.10.2.2	b_cdmx_data_present	196
6.3.10.2.3	n_cdmx_configs_minus1	196
6.3.10.2.4	out_ch_config[dc]	196
6.3.10.2.5	b_stereo_dmx_coeff	196
6.3.10.3	Custom downmix parameters	196
6.3.10.3.1	gain_f1_code	196
6.3.10.3.2	gain_f2_code, gain_b_code, gain_t1_code, and gain_t2[abcdef]_code	196
6.3.10.3.3	b_put_screen_to_c	197
6.3.10.3.4	b_top_front_to_front	197
6.3.10.3.5	b_top_front_to_side	197
6.3.10.3.6	b_top_back_to_front	197
6.3.10.3.7	b_top_back_to_side	197
6.3.10.3.8	b_top_to_front	197
6.3.10.3.9	b_top_to_side	197
6.3.10.3.10	Default custom downmix parameter	197
Annex A (normative): Tables		199
A.1	Huffman tables	199
A.1.1	A-JOC Huffman codebook tables	199
A.1.2	A-JCC Huffman codebook tables	201
A.2	Coefficient tables	203
A.2.1	ISF coefficients	203
A.3	Channel configurations	203
A.4	Speaker zones	209
Annex B (informative): AC-4 bit-rate calculation		210
Annex C (normative): Void		212
Annex D (normative): AC-4 in MPEG-2 transport streams		213
D.1	Introduction	213
D.2	Constraints on carrying AC-4 in MPEG2 transport streams	213
D.2.1	Audio elementary stream	213
D.2.2	PES packaging	213
D.2.3	Service information signalling	213
D.2.4	T-STD audio buffer size	214
Annex E (normative): AC-4 bitstream storage in the ISO base media file format		215
E.1	Introduction	215
E.2	AC-4 track definition	215
E.3	AC-4 sample definition	216
E.4	AC4SampleEntry Box	216
E.4.1	AC4SampleEntry Box	216
E.4.2	BoxHeader.Size	216
E.4.3	BoxHeader.Type	216
E.4.4	DataReferenceIndex	217
E.4.5	ChannelCount	217
E.4.6	SampleSize	217
E.4.7	SamplingFrequency	217
E.5	AC4SpecificBox	217
E.5.1	AC4SpecificBox	217

E.5.2	BoxHeader.Size.....	217
E.5.3	BoxHeader.Type	217
E.5a	AC-4 Presentation Label Box.....	217
E.5a.1	AC4 Presentation Label Box	217
E.5a.2	num_presentation_labels	218
E.5a.3	language_tag.....	218
E.5a.4	presentation_id[].....	218
E.5a.5	presentation_label[]	219
E.6	ac4_dsi_v1.....	219
E.6.1	ac4_dsi_v1.....	219
E.6.2	ac4_dsi_version.....	220
E.6.3	bitstream_version	220
E.6.4	fs_index.....	220
E.6.5	frame_rate_index.....	220
E.6.6	n_presentations.....	220
E.6.7	short_program_id	220
E.6.8	program_uuid	220
E.6.9	presentation_version.....	221
E.6.10	pres_bytes.....	221
E.7	ac4_bitrate_dsi	221
E.7.1	ac4_bitrate_dsi	221
E.7.2	bit_rate_mode.....	221
E.7.3	bit_rate.....	221
E.7.4	bit_rate_precision.....	221
E.8	ac4_presentation_v0_dsi	222
E.8.1	ac4_presentation_v0_dsi	222
E.8.2	presentation_config	223
E.8.3	mdcompat	223
E.8.4	b_presentation_id	223
E.8.5	presentation_id	223
E.8.6	dsi_frame_rate_multiply_info	223
E.8.7	presentation_emdf_version.....	223
E.8.8	presentation_key_id.....	223
E.8.9	presentation_channel_mask.....	224
E.8.10	b_hsf_ext.....	224
E.8.11	n_skip_bytes.....	224
E.8.12	skip_data.....	224
E.8.13	b_pre_virtualized.....	224
E.8.14	b_add_emdf_substreams	224
E.8.15	n_add_emdf_substreams	224
E.8.16	substream_emdf_version.....	224
E.8.17	substream_key_id.....	224
E.8.18	byte_align	224
E.9	ac4_substream_dsi	225
E.9.1	ac4_substream_dsi.....	225
E.9.2	channel_mode.....	225
E.9.3	dsi_sf_multiplier.....	225
E.9.4	b_substream_bitrate_indicator	225
E.9.5	substream_bitrate_indicator	226
E.9.6	add_ch_base	226
E.9.7	b_content_type	226
E.9.8	content_classifier.....	226
E.9.9	b_language_indicator	226
E.9.10	n_language_tag_bytes	226
E.9.11	language_tag_bytes	226
E.10	ac4_presentation_v1_dsi	226
E.10.0	Introduction	226
E.10.1	ac4_presentation_v1_dsi	227

E.10.2	presentation_config_v1	228
E.10.3	mdcompat	228
E.10.4	b_presentation_id	228
E.10.5	presentation_id	229
E.10.6	dsi_frame_rate_multiply_info	229
E.10.7	dsi_frame_rate_fractions_info	229
E.10.8	presentation_emdf_version	229
E.10.9	presentation_key_id	229
E.10.10	b_presentation_channel_coded	230
E.10.11	dsi_presentation_ch_mode	230
E.10.12	pres_b_4_back_channels_present	230
E.10.13	pres_top_channel_pairs	230
E.10.14	presentation_channel_mask_v1	230
E.10.15	b_presentation_core_differs	230
E.10.16	b_presentation_core_channel_coded	230
E.10.17	dsi_presentation_channel_mode_core	231
E.10.18	b_presentation_filter	231
E.10.19	b_enable_presentation	231
E.10.20	n_filter_bytes	231
E.10.21	filter_data	231
E.10.22	b_multi_pid	231
E.10.23	n_substream_groups_minus2	231
E.10.24	b_pre_virtualized	231
E.10.25	b_add_emdf_substreams	232
E.10.26	substream_emdf_version	232
E.10.27	substream_key_id	232
E.10.28	b_presentation_bitrate_info	232
E.10.29	de_indicator	232
E.10.30	b_extended_presentation_id	232
E.10.31	extended_presentation_id	232
E.11	ac4_substream_group_dsi	233
E.11.1	ac4_substream_group_dsi	233
E.11.2	b_substreams_present	233
E.11.3	b_hsf_ext	233
E.11.4	b_channel_coded	234
E.11.5	n_substreams	234
E.11.6	dsi_sf_multiplier	234
E.11.7	dsi_substream_channel_mask	234
E.11.8	b_ajoc	234
E.11.9	b_static_dmx	234
E.11.10	n_dmx_objects_minus1	234
E.11.11	n_umx_objects_minus1	234
E.11.12	Substream composition information	234
E.11.13	b_content_type	235
E.11.14	content_classifier	235
E.11.15	b_language_indicator	235
E.11.16	n_language_tag_bytes	235
E.11.17	language_tag_bytes	235
E.12	alternative_info	236
E.12.1	alternative_info	236
E.12.2	name_len	236
E.12.3	presentation_name	236
E.12.4	n_targets	236
E.12.5	target_md_compat	236
E.12.6	target_device_category	236
E.13	The MIME codecs parameter	236
Annex F (informative):	Decoder Interface for Object Audio	237
F.1	Introduction	237

F.2	Room-anchored position metadata	237
F.3	Speaker-anchored position metadata	237
F.4	Screen-anchored position metadata	238
F.5	Gain metadata	238
F.6	Size metadata	239
F.7	Priority metadata	239
F.8	Zone constraints metadata	239
F.9	Divergence metadata	240
F.10	Snap metadata	240
F.11	Timing metadata	241
F.12	Trim metadata	241
Annex G (normative): AC-4 in MPEG-DASH.....		243
G.1	Introduction	243
G.2	Media presentation description	243
G.2.1	Introduction	243
G.2.2	General	243
G.2.3	The @codecs attribute	243
G.2.4	The @tag attribute of the Preselection element	243
G.2.5	The AudioChannelConfiguration DASH descriptor	243
G.2.6	The @audioSamplingRate attribute	244
G.2.7	The @mimeType attribute	244
G.2.8	The @startWithSAP attribute	244
G.2.9	The Language element	244
G.2.10	The Role descriptor	244
G.2.11	The Accessibility element	244
G.2.11.1	Introduction	244
G.2.11.2	Accessibility element using the urn:tva:metadata:cs:AudioPurposeCS:2007 scheme	244
G.2.12	Usage of EssentialProperty and SupplementalProperty descriptors	245
G.2.12.1	Immersive audio for headphone	245
G.2.12.2	Audio frame rate	245
G.2.13	The Label element	245
G.3	Audio channel configuration schemes	245
G.3.1	The AC-4 audio channel configuration scheme	245
G.3.2	Mapping of channel configurations to the MPEG audio channel configuration scheme	245
Annex H (normative): AC-4 bit streams in the MPEG Common Media Application Format (CMAF).....		247
H.1	AC-4 CMAF Tracks	247
H.1.1	Introduction	247
H.1.2	Track constraints	247
H.1.2.1	General	247
H.1.2.2	Track constraints for multi-stream scenarios	247
H.1.2.3	Track constraints for single-stream scenarios	248
H.1.3	Signalling	248
H.1.4	Codec delay compensation	248
H.1.4.1	Introduction	248
H.1.4.2	Delay compensation using an edit list	248
H.1.4.3	Delay compensation before encapsulation	248
H.1.5	Dynamic Range Control and Loudness	248
H.2	Random access point and stream access point	248
H.3	Switching sets	248

H.4 AC-4 CMAF media profiles.....	249
History	250

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Foreword

This Technical Specification (TS) has been produced by Joint Technical Committee (JTC) Broadcast of the European Broadcasting Union (EBU), Comité Européen de Normalisation ELECTrotechnique (CENELEC) and the European Telecommunications Standards Institute (ETSI).

The present document is part 2 of a multi-part deliverable covering the Digital Audio Compression (AC-4), as identified below:

Part 1: "Channel based coding";

Part 2: "Immersive and personalized audio".

NOTE: The EBU/ETSI JTC Broadcast was established in 1990 to co-ordinate the drafting of standards in the specific field of broadcasting and related fields. Since 1995 the JTC Broadcast became a tripartite body by including in the Memorandum of Understanding also CENELEC, which is responsible for the standardization of radio and television receivers. The EBU is a professional association of broadcasting organizations whose work includes the co-ordination of its members' activities in the technical, legal, programme-making and programme-exchange domains. The EBU has active members in about 60 countries in the European broadcasting area; its headquarters is in Geneva.

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The symbolic source code for tables referenced throughout the present document is contained in archive `ts_10319002v010201p0.zip` which accompanies the present document.

Modal verbs terminology

In the present document "**shall**", "**shall not**", "**should**", "**should not**", "**may**", "**need not**", "**will**", "**will not**", "**can**" and "**cannot**" are to be interpreted as described in clause 3.2 of the [ETSI Drafting Rules](#) (Verbal forms for the expression of provisions).

"**must**" and "**must not**" are **NOT** allowed in ETSI deliverables except when used in direct citation.

Introduction

Motivation

AC-4 ETSI TS 103 190-1 [1] provides a bit-rate-efficient coding scheme for common broadcast and broadband delivery environment use cases. ETSI TS 103 190-1 [1] also introduced system integration features in order to address particular challenges of modern media distribution, all with the flexibility to support future audio experiences:

Inclusive accessibility

Provides the same high quality of experience for dialogue intelligibility, video description, and multiple languages as is provided by the main service.

Advanced loudness and dynamic range control

Eliminating the need for expensive, stand-alone and single-ended real-time processing. AC-4 provides a fully-integrated and automated solution that ensures any program source meets regulatory needs while intelligently protecting sources that have been previously produced with regulatory needs in mind.

Frame alignment between coded audio and video

Greatly simplifies audio and video time base correction (A/V sync management) in the compressed domain for contribution and distribution applications.

Built-in robustness

Enables adaptive streaming and advertisement insertions, switching bit rate and channel configuration without audible artefacts.

The present document extends the AC-4 codec to a number of new use cases relevant for next-generation audio services:

Audio personalization

A foundation for new business opportunities, allowing listeners to tailor the content to their own preference with additional audio elements and compositional control.

Increased immersiveness with surround sound in all three dimensions

Advanced techniques maintain immersion across a variety of common speaker layouts and environments (including headphones), and future-proof content for later generations.

Enhanced adaptability

Ensures that playback can provide the best appropriate experience across a wide range of devices and applications for today and tomorrow.

Structure of the present document

The present document is structured as follows.

- Clause 4 provides an introduction to immersive audio and personalized audio, and specifies how to create an AC-4 decoder.
- Clause 5 specifies the algorithmic details for the various tools used in the AC-4 decoder.
- Clause 6.2 specifies the details of the AC-4 bitstream syntax.
- Clause 6.3 interprets bits into values used elsewhere in the present document.

1 Scope

The present document specifies a coded representation (a bitstream) of audio information, and specifies the decoding process. The coded representation specified herein is suitable for use in digital audio transmission and storage applications.

Building on the technology specified in ETSI TS 103 190-1 [1], the present document specifies additional functionality that can be used for immersive, personalized, or other advanced playback experiences. Additional representations can be included, targeting individual listener groups or applications (providing the possibility of different audio experience settings in addition to those specified in ETSI TS 103 190-1 [1]).

The present document does not specify an object audio renderer, which would be needed to decode object-based audio to a channel-based representation. A reference object audio renderer that may be used with the technology specified in the present document can be found in ETSI TS 103 448 [**Error! Reference source not found.**].

2 References

2.1 Normative references

References are either specific (identified by date of publication and/or edition number or version number) or non-specific. For specific references, only the cited version applies. For non-specific references, the latest version of the referenced document (including any amendments) applies.

Referenced documents which are not found to be publicly available in the expected location might be found at <https://docbox.etsi.org/Reference>.

NOTE: While any hyperlinks included in this clause were valid at the time of publication, ETSI cannot guarantee their long term validity.

The following referenced documents are necessary for the application of the present document.

- [1] ETSI TS 103 190-1: "Digital Audio Compression (AC-4) Standard; Part 1: Channel based coding".
- [2] ISO/IEC 10646: "Information technology -- Universal Coded Character Set (UCS)".
- [3] ISO/IEC 14496-12: "Information technology -- Coding of audio-visual objects -- Part 12: ISO base media file format".
- [4] IETF RFC 6381: "The 'Codecs' and 'Profiles' Parameters for "Bucket" Media Types".
- [5] ISO/IEC 23009-1: "Dynamic adaptive streaming over HTTP (DASH) -- Part 1: Media presentation description and segment formats".
- [6] ISO/IEC 23000-19: " Information technology -- Multimedia application format (MPEG-A) -- Part 19: Common media application format (CMAF)".
- [7] IETF BCP 47: "Tags for Identifying Languages".

2.2 Informative references

References are either specific (identified by date of publication and/or edition number or version number) or non-specific. For specific references, only the cited version applies. For non-specific references, the latest version of the referenced document (including any amendments) applies.

NOTE: While any hyperlinks included in this clause were valid at the time of publication, ETSI cannot guarantee their long term validity.

The following referenced documents are not necessary for the application of the present document, but they assist the user with regard to a particular subject area.

- [i.1] Recommendation ITU-R BS.2051-0: "Advanced sound system for programme production".
- [i.2] ETSI TS 103 448: "AC-4 Object Audio Renderer for Consumer Use".
- [i.3] Recommendation EBU R 128: "Loudness normalisation and permitted maximum level of audio signals".
- [i.4] Supplementary information EBU Tech 3344: "Guidelines for distribution and reproduction in accordance with EBU R 128".
- [i.5] ISO/IEC 23001-8: "Information technology -- MPEG systems technologies -- Part 8: Coding-independent code points".
- [i.6] ISO/IEC 23009-1/AMD4: "Information technology - Dynamic adaptive streaming over HTTP (DASH) - Part 1: Media presentation description and segment formats, AMENDMENT 4: Segment Independent SAP Signalling (SISSI), MPD chaining, MPD reset and other extensions".
- [i.7] ETSI TS 102 366 (V1.3.1): "Digital Audio Compression (AC-3, Enhanced AC-3) Standard".

3 Definitions, symbols, abbreviations and conventions

3.1 Definitions

For the purposes of the present document, the following terms and definitions apply:

AC-4 sync frame: optional bitstream container structure encapsulating AC-4 codec frames, used to provide synchronization and robustness against transmission errors

NOTE: This container structure may be used when the transmission system does not include information about the framing of AC-4.

accessibility: features that make a program available to people with disabilities

accessibility scheme: scheme for the DASH accessibility descriptor

EXAMPLE: The DASH accessibility scheme specified in ISO/IEC 23009-1 [5].

advanced coupling: parametric coding tool for AC-4 in the quadrature mirror filter (QMF) domain, used to improve coding efficiency for multichannel and stereo content

advanced joint channel coding: parametric coding tool for AC-4 in the quadrature mirror filter (QMF) domain, used to efficiently code channel-based immersive audio content

advanced joint object coding: parametric coding tool for AC-4 in the quadrature mirror filter (QMF) domain, used to efficiently code object-based audio content

advanced spectral extension: parametric coding tool for AC-4 in the quadrature mirror filter (QMF) domain, used to efficiently code high frequency content

alternative presentation: presentation providing alternative object properties

associated audio substream: substream that carries an associated audio element

audio element: smallest addressable unit of an audio program, consisting of one or more audio signals and associated audio metadata

audio object: data representing an object essence plus corresponding object properties

audio preselection: set of references to audio program components that represents a selectable version of the audio program for simultaneous decoding

audio presentation: set of references to AC-4 substreams to be presented to the listener simultaneously

NOTE: An audio preselection in AC-4.

audio program: audio part of a program

NOTE: An audio program may contain one or more audio presentations.

audio program component: set of audio elements characterized by an audio program component type and a language

audio program component type: classifier for an audio program component with regard to its content, such as music and effects, dialogue, visually impaired or hearing impaired

audio spectral front end: waveform coding tool for AC-4 in the modified discrete cosine transform (MDCT) domain that quantizes a spectrum based on a perceptual model and is tailored for general audio signals

average bit rate: mode of bit rate control that approximates a given bit rate when measured over longer periods of time

bed: group of multiple bed objects

bed object: static object whose spatial position is fixed by an assignment to a speaker

bit rate: rate or frequency at which bits appear in a bitstream, measured in bps

bitstream: sequence of bits

bitstream element: variable, array or matrix described by a series of one or more bits in an AC-4 bitstream

block: portion of a frame

block length: temporal extent of a block (for example measured in samples or QMF time slots)

channel-audio substream: substream that carries channel-based audio content

channel-based audio: one or more audio signals with a one-to-one mapping to nominal speaker positions, position information that defines the mapping, and optionally other metadata to be used when rendering (for example, dialogue normalization and dynamic range control)

NOTE: Channel-based content is mixed for playback to a nominal speaker layout such as stereo or 5.1.

channel configuration: targeted speaker layout

channel element: bitstream element containing one or more jointly encoded channels

channel mode: coded representation of a channel configuration

codec: system consisting of an encoder and decoder

codec frame: series of PCM samples or encoded audio data representing the same time interval for all channels in the configuration

NOTE: Decoders usually operate in a codec-frame-by-codec-frame mode.

codec frame length: temporal extent of a codec frame when decoded

commentary: audio program component containing supplementary dialogue, such as a director's commentary to a movie scene

common media application format: MPEG media file format optimized for delivery of a single adaptive multimedia presentation to a large number and variety of devices; compatible with a variety of adaptive streaming, broadcast, download, and storage delivery methods

companding: parametric coding tool for AC-4 in the quadrature mirror filter (QMF) domain, used to control the temporal distribution of the quantization noise introduced in the modified discrete cosine transform (MDCT) domain

constant bit rate: mode of bit rate control that yields the exact same number of bits per each frame or time period

core channel configuration: channel configuration present at the input to the downmix/upmix processing in the channel based renderer in core decoding mode

core decoding: one of two possible decoding modes for AC-4 decoder implementations specified by the present document

core decoding mode: one of two possible decoding modes for AC-4 decoder implementations specified by the present document

DASH accessibility descriptor: DASH descriptor for accessibility indication as specified by the accessibility scheme

DASH descriptor: DASH element used for property signalling

NOTE: DASH descriptors share a common structure.

DASH element: XML element contained in the DASH media presentation description

DASH essential property descriptor: DASH descriptor that specifies information about the containing DASH element that is considered essential by the media presentation author for processing the containing DASH element

DASH media presentation description: formalized XML-based description for a DASH media presentation for the purpose of providing a streaming service

DASH preselection element: DASH element used for audio preselection signalling

DASH representation: collection of one or more audio program components, encapsulated in a delivery file format and associated with descriptive metadata (such as language or role)

DASH role descriptor: DASH descriptor for role indication as specified by the role scheme

DASH supplemental property descriptor: DASH descriptor that specifies supplemental information about the containing DASH element that may be used by the DASH client for optimizing the processing

decoder-specific information: record in ISO base media file format files, used for decoder configuration

dialogue: audio program component containing speech

dialogue enhancement: coding tool for the AC-4, used to enable the user to adjust the relative level of the dialogue to their preference

dialogue substream: substream that carries dialogue

dynamic object: audio object whose spatial position is defined by three-dimensional coordinates that can change over time

dynamic range control: tool that limits the dynamic range of the output

elementary stream: bitstream that consists of a single type of encoded data (audio, video, or other data)

elementary stream multiplexer: software component that combines several input elements into one or more output AC-4 elementary streams

NOTE: Such input elements could be AC-4 presentations, AC-4 substreams, complete AC-4 elementary streams, or specific metadata.

extensible metadata delivery format: set of rules and data structures that enables robust signaling of metadata in an end-to-end process

NOTE: This involves a container, metadata payloads, and authentication protocols. Specified in ETSI TS 102 366 [i.7] and ETSI TS 103 190-1 [1].

first-in-first-out: mode of buffer, or queue, processing where elements are output in the order they are inserted into the buffer

frame: cohesive section of bits in the bitstream

frame length: temporal extent of a frame when decoded to PCM

frame rate: number of transmission frames decoded per second in realtime operation

frame size: extent of a frame in the bitstream domain

framing: method that determines the QMF time slot group borders of signal or noise envelopes in A-SPX

full decoding: one of two decoding modes for AC-4 decoder implementations which enables decoding of a complete audio presentation for devices with expanded output capabilities (e.g. Audio/Video Receiver)

full decoding mode: one of two possible decoding modes for AC-4 decoder implementations specified by the present document

helper element: variable, array or matrix derived from a bitstream element

immersive audio: extension to traditional surround sound with better spatial resolution and 3D audio rendering techniques used to enable a more realistic and natural sound experience

NOTE: Reproduction may use speakers located at ear level, overhead, and below the listener.

immersive channel audio: audio channel content with an immersive channel configuration

immersive channel configuration: channel configuration used for carriage of immersive audio content

immersive object audio: audio object content extending beyond the plane

independently decodable frame: independently decodable frame

input channel configuration: channel configuration present at the input to the downmix/upmix processing in the channel based renderer in full decoding mode

input channel mode: coded representation of the input channel configuration

input track: audio track present after the IMDCT transformation, before A-JOC, S-CPL, A-CPL or A-JCC processing

intermediate decoding signal: output signal of the Stereo and Multichannel Processing tool when decoding the `immersive_channel_element`

intermediate spatial format: format that defines spatial position by distributing the signal to speakers located in a stacked-ring configuration

intermediate spatial format object: static object whose spatial position is specified by ISF

ISO based media file format: media file format as specified in ISO/IEC 14496-12

least significant bit: in a binary representation of an integer number, the bit that has the lowest value

NOTE: Typically, the LSB equals $2^0=1$.

low-frequency effects: optional single channel of limited bandwidth (typically less than 120 Hz)

most significant bit: in a binary representation of an integer number, the bit that has the highest value

NOTE: In a two's complement notation of signed numbers, the most significant bit indicates the sign of the number.

music and effects: audio program component containing all audio except intelligible primary language dialogue

NOTE: Can be combined with languages other than the primary language to create a dubbed version of the program.

next-generation audio: audio technology that enables broadcasters, operators, and content providers to create and deliver immersive and personalized audio content to be played back on consumer devices, adapting to different device capabilities

OAMD substream: substream that contains object audio metadata

object audio essence: part of the object that is PCM coded

object audio metadata: metadata used for rendering an audio object. The rendering information may dynamically change (e.g. gain and position)

object audio renderer: renders object-based audio to a specific speaker layout. The input is comprised of objects, and the outputs are speaker feeds

object audio substream: substream that carries object-based audio content

object-based audio: audio comprised of one or more audio objects

object essence: comprises the audio track information of an object, excluding corresponding object properties

object essence decoder: sum of all decoding tools that are required to decode the object essence

object property: metadata associated with an object essence, which indicates the author's intention for the rendering process

output channel configuration: channel configuration present at the output of the AC-4 decoder

packetized elementary stream: elementary stream that is split into small chunks (packets) for transmitting and combining multiple streams within a transport stream

NOTE: Each PES is identified by a unique packet identifier (PID).

personalization: next-generation audio production techniques that enable sound designers and mixers to deliver different versions of the audio program that are tailored to viewers' needs and preferences and can be selected by the user on the UI

personalized audio: audio content provided by content creators and broadcasters that can be modified to the viewers' needs and preferences by offering a consumer choice between different versions of the audio program

presentation configuration: composition of an audio presentation, characterized by the types of the referenced substreams

primary language: first language in a user preference-ordered list of languages

program: self-contained audio-visual piece of content to be presented in TV or other electronic media, such as a television show or a sports game, consisting of an audio program, a video program, and other data

NOTE: A program may be interrupted by interstitial programs, such as advertisements.

pulse code modulation: digital representation of an analog signal where the amplitude of the signal is sampled at uniform intervals

QMF subband: frequency range represented by one row in a QMF matrix, carrying a subsampled signal

QMF subband group: grouping of adjacent QMF subbands

QMF subsample: single element of a QMF matrix

QMF time slot: time range represented by one column in a QMF matrix

real-time loudness leveller: loudness correction system that enables real-time adjustment of program loudness, monitoring of program loudness, and creation of intelligent loudness metadata

role scheme: scheme for the DASH role descriptor

EXAMPLE: The DASH Role scheme specified in ISO/IEC 23009-1 [5].

set: collection of zero or more items

simple coupling: time-domain tool for processing of immersive audio signals

speaker feed: audio data for a dedicated speaker in non-channel based use cases

spectral extension: coding tool that reduces the amount of data used to convey high-frequency information

NOTE: The process synthesizes high-frequency transform coefficients based on metadata that is transmitted in the bitstream.

spectral line: frequency coefficient

speech spectral front end: waveform coding tool for AC-4 in the modified discrete cosine transform (MDCT) domain that quantizes a spectrum based on a source model of speech and is tailored for speech signals

stream access point: data position in a DASH representation from which media playback can proceed without referring to any previously transmitted data other than the initialization segment

substream: part of an AC-4 bitstream, contains audio data and corresponding metadata

table of contents: record containing version, sequence number, frame rate and other data, and at least one presentation info element

transmission frame size: data size of a transmission frame in the bitstream domain

universally unique identifier: 128-bit value chosen in such a way as to be universally unique

NOTE: The large name space for UUIDs renders the probability of duplicate IDs very close to zero.

window: weighting function associated with the IMDCT transform of a block

3.2 Symbols

For the purposes of the present document, the following symbols apply:

X^*	complex conjugate of value X , if X is a scalar; and conjugate transpose if X is a vector
$\lceil x \rceil$	round x towards plus infinity
$\lfloor x \rfloor$	round x towards minus infinity
$(A B)$	concatenation of matrix A with matrix B

3.3 Abbreviations

For the purposes of the present document, the following abbreviations apply:

A-CPL	Advanced Coupling
A-JCC	Advanced Joint Channel Coding
A-JOC	Advanced Joint Object Coding
A-SPX	Advanced SPectral eXtension
ABR	Average Bit Rate
ASF	Audio Spectral Front end
Bfc	Bottom front centre
Bfl	Bottom front left
Bfr	Bottom front right
C	Centre
CAS	Channel-Audio Substream
Cb	back Centre
CBR	Constant Bit Rate
CMAF	Common Media Application Format
DE	Dialogue Enhancement
DRC	Dynamic Range Compression
DSI	Decoder-Specific Information
EBU	European Broadcasting Union
EMDF	Extensible Metadata Delivery Format
ESM	Elementary Stream Multiplexer
FIFO	First-In-First-Out
fps	frames per second
IMDCT	Inverse Modified Discrete Cosine Transform

ISF	Intermediate Spatial Format
ISO	International Organization for Standardization
ISOBMFF	ISO Based Media File Format
ITU-R	International Telecommunication Union - Radiocommunication
L	Left
Lb	Left back
LFE	Low-Frequency Effects
Ls	Left surround
LSB	Least Significant Bit
Lscr	Left screen
Lw	Left wide
M&E	Music and Effects
ME	Music and Effects
MPEG	Motion Picture Experts Group
OAMD	Object Audio MetaData
OAR	Object Audio Renderer
OAS	Object Audio Substream
PCM	Pulse Code Modulation
PES	Packetized Elementary Stream
PID	Packet IDentifier
PMT	Program Map Table
QMF	Quadrature Mirror Filter
R	Right
Rb	Right back
Rs	Right surround
Rscr	Right screen
RTLL	Real-Time Loudness Leveller
Rw	Right wide
S-CPL	Simple Coupling
SCPL	Simple Coupling
SMP	Stereo and Multichannel Processing
SPX	SPECTral eXTension
SSF	Speech Spectral Front end
T-STD	Transport System Target Decoder
Tbl	Top back left
Tbr	Top back right
Tc	Top centre
Tfc	Top front centre
Tfl	Top front left
Tfr	Top front right
Tl	Top left
TOC	Table Of Contents
Tr	Top right
Tsl	Top side left
Tsr	Top side right
UI	User Interface
UTF	Unicode Transformation Format
UUID	Universally Unique IDentifier
Vhl	Vertical height left
Vhr	Vertical height right

Please also refer to clause A.3 for a listing of speaker location abbreviations.

3.4 Conventions

Unless otherwise stated, the following convention regarding the notation is used:

- Constants are indicated by uppercase italic, e.g. *NOISE_FLOOR_OFFSET*.
- Tables are indicated as *TABLE[idx]*.

- Functions are indicated as *func(x)*.
- Variables are indicated by italic, e.g. *variable*.
- Vectors and vector components are indicated by bold lowercase names, e.g. **vector** or **vector_{idx}**.
- Matrices (and vectors of vectors) are indicated by bold uppercase single letter names, e.g. **M** or **M_{row,column}**.
- Indices to tables, vectors and matrices are zero based. The top left element of matrix **M** is **M_{0,0}**.
- Bitstream syntactic elements are indicated by the use of a different font, e.g. presentation_id. ac4_presentation_v0_dsi/presentation_id indicates the presentation_id element part of ac4_presentation_v0_dsi. All bitstream elements are described in clause 6.3.
- Normal pseudocode interpretation of flowcharts is assumed, with no rounding or truncation unless explicitly stated.
- Units of [dB₂] refer to the approximation $1 \text{ dB} \equiv \text{factor of } \sqrt[6]{2,0}$, i.e. $6 \text{ dB} \equiv \text{factor of } 2,0$.
- Fractional frame rates are written in "shorthand notation" as defined in table 1.
- Hexadecimal constants are denoted 0x. . . .
- Binary constants are denoted 0b. . . .
- Where several alternatives exist for a digit, x is used as placeholder.
- Table 2 specifies standard functions used throughout pseudocode sections. Functions with a single argument also apply to vectors and matrices by mapping the function element wise.
- Speaker and channel configurations are either specified as f/s/h.x or hp.x.h. The notation can be abbreviated to f/s/h or hp.x respectively, if the number of the corresponding speakers is zero. Table 3 defines symbols f, s, h, x, and hp.

Table 1: Shorthand notation for frame rates

Fractional framerate	Shorthand
$24 \times 1000 / 1001$	23,976
$30 \times 1000 / 1001$	29,97
$48 \times 1000 / 1001$	47,952
$60 \times 1000 / 1001$	59,94
$120 \times 1000 / 1001$	119,88

Table 2: Standard functions used in pseudocode

Function	Meaning
<code>abs(arg)</code>	$ arg $
<code>sqrt(arg)</code>	$arg^{0,5}$
<code>pow(arg1, arg2)</code>	$arg1^{arg2}$

Table 3: Symbols for speaker/channel configurations

Symbol	Speakers
f	front
s	surround
h	height
x	LFE
hp	horizontal plane

4 Decoding the AC-4 bitstream

4.1 Introduction

The following clauses provide introduction, description, and specification for several topics.

- Clause 4.2 introduces object-based audio coding and describes differences to traditional channel-based audio coding.
- Clause 4.3 introduces the immersive audio experience.
- Clause 4.4 introduces the functionality of personalized audio in the context of AC-4.
- Clause 4.5.1 describes the structure of an AC-4 bitstream.
- Clause 4.6 specifies compatibilities for the decoder to bitstream (elements) specified in ETSI TS 103 190-1 [1].
- Clause 4.7 specifies the decoding modes an AC-4 decoder supports.
- Clause 4.8 specifies how to build an AC-4 decoder by using the decoding tools specified in clause 5.

4.2 Channels and objects

Objects give content creators more control over how content is rendered to loudspeakers in consumer homes.

In channel-based audio coding, a set of tracks is implicitly assigned to specific loudspeakers by associating the set of tracks with a channel configuration. If the playback speaker configuration is different from the coded channel configuration, downmixing or upmixing specifications are required to redistribute audio to the available speakers.

In object audio coding, rendering is applied to objects (the object essence in conjunction with individually assigned properties). The properties more explicitly specify how the content creator intends the audio content to be rendered, i.e. they place constraints on how to render essence into speakers.

Constraints include:

Location and extent

Controlling how much of the object energy gets rendered on individual speakers

Importance

Controlling which objects get prioritized if rendering to few speakers overloads the experience

Spatial exclusions

Controlling which regions in the output an object should not be rendered into

Divergence

Controlling width and presence of (predominantly dialogue) objects

AC-4 specifies the following object types:

Dynamic object

An object whose spatial position is defined by 3-dimensional coordinates, which may change dynamically over time.

Bed object

An object whose spatial position is defined by an assignment to a speaker of the output channel configuration.

Intermediate spatial format object

An object whose spatial position is defined by an assignment to a speaker in a stacked ring representation.

The tool for rendering dynamic objects or bed objects to speakers is called the object audio renderer. Rendering ISF objects to speakers is referred to as intermediate spatial format rendering. The present document does not mandate any specific rendering algorithm.

4.3 Immersive audio

Immersive audio refers to the extension of traditional surround sound reproduction to include higher (spatial) resolution and full 3D audio rendering techniques (including ear-level, overhead and, potentially, floor speakers that are located below the listener) in order to reproduce more realistic and natural auditory cues. It also is often associated with audio creation and playback systems that leverage object-based and/or hybrid-channel/object-audio representations.

The present document specifies transmission capabilities for channel-based, intermediate-spatial, and object-based formats. Each format comes with pros and cons; it is up to content creators to pick the right trade-off for them.

Channel-based audio

In traditional channel-based audio mixing, sound elements are mixed and mapped to individual, fixed speaker channels, e.g. Left, Right, Centre, Left Surround, and Right Surround. This paradigm is well known and works when the channel configuration at the decoding end can be predetermined, or assumed with reasonable certainty to be 2.0, 5.X, or 7.X. The present document extends channel-based coding to higher number of speakers, including overhead speakers. However, with the popularity of new speaker setups, no assumption can be made about the speaker setup used for playback, and channel-based audio does not offer good means of adapting an audio presentation where the source speaker layout does not match the speaker layout at the decoding end. This presents a challenge when trying to author content that plays back well no matter what speaker configuration is present.

intermediate spatial format audio

The intermediate spatial format address this problem by providing audio in a form that can be rendered more easily to different speaker layouts.

Object-based audio

In object-based audio, individual sound elements are delivered to the playback device where they are rendered based on the speaker layout in use. Because individual sound elements can be associated with a much richer set of metadata, giving meaning to the elements, the adaptation to the reproducing speaker configuration can make much better choices of how to render to fewer speakers.

NOTE: When no single scheme fits well, combinations are possible; diffuse, textural sounds such as scene ambience, crowd noise, and music can be delivered using a traditional channel-based mix referred to as an audio bed and combined with object-based audio elements.

4.4 Personalized Audio

Personalization allows the content creator to deliver multiple stories for their content, providing audio experiences that are tailored to the consumer's preference and to the capabilities of the playback device. The present document specifies syntax and tools to support personalized audio experiences.

Presentations

The ability to deliver multiple audio program components and combine these into presentations is the key building block for delivering personalized experiences. Presentations allow flexibility in creating a wider range of audio experiences that are relevant to their content. Simple personalization can be achieved by creating a selection of presentations relevant to the content.

EXAMPLE 1: For sports events, a "team-biased" audio presentation containing a "home" and an "away" team can be created, having different commentators and supporter crowd effects. AC-4 carries descriptive text to allow a decoding device to present the consumer with a way of selecting the audio presentation that aligns with the consumer preference.

Target settings for playback devices

Some choices are not driven by consumer preference but rather by playback device capabilities. AC-4 provides the means to define multiple sets of target device metadata. Target-device metadata enables the content creator to define how the same audio components are combined on different devices.

EXAMPLE 2: An audio engineer may define the balance between dialogue and substream elements differently for a 5.1 playback system and a mobile device. On the mobile device, the audio engineer may decide that louder dialogue and a lower substream level are appropriate. Target-device rendering works in conjunction with dynamic range compression to enable the audio engineer to create audio targeted towards each category of consumer devices.

The inclusion of target-device metadata is optional but, where used, this rendering may support the downmix process and give the content creator greater artistic flexibility as to how their mix plays back on different devices.

Extended UI controls

For devices that support a UI or a second screen device, the content creator can define which controls are to be presented to the consumer to provide greater flexibility in creating a personalized experience.

Classification of objects

AC-4 metadata fields allow objects to be classified as a specific type (for example dialogue). This expands on the functionality offered by dialogue enhancement by enabling a wider range of control to adjust the balance between dialogue and other audio components of the selected audio presentation.

NOTE: While the present document describes the metadata and controls available for creating personalization, it does not specify requirements. Specifying decoder behaviour is left to application specifications.

4.5 AC-4 bitstream

4.5.1 Bitstream structure

This clause describes the top level structure of the bitstream, from TOC level down.

An AC-4 bitstream is composed of a series of raw AC-4 frames, each of which can be encapsulated in the AC-4 sync frame transport format (see ETSI TS 103 190-1 [1], annex H), or in another transport format. Figure 1 shows how the key structures are composed.

TOC

The TOC lists the presentations that are carried in the stream.
The TOC contains a list of one or more presentations.

Audio presentation

Presentations are described by the `presentation_info_v1` structures if `bitstream_version ≥ 1`, and by the `presentation_info` structures if `bitstream_version = 0`. Presentations with `bitstream_version = 0` are described in ETSI TS 103 190-1 [1].

An audio presentation informs the decoder which parts of an AC-4 stream are intended to be played back simultaneously at a given point in time. As such, presentations describe available user experiences. Features such as loudness or dialogue enhancement are therefore managed on audio presentation level.

Presentations consist of substream groups.

Substream group

Substream groups are referenced through the `ac4_substream_group_info` element in the TOC. Each substream group has a specific role in the user experience: music and effects, dialogue, or associated audio. The substream group carries properties common to all substreams contained in the substream group. Depending on the role, specific metadata is associated with the substream group (e.g. maximum amount of dialogue boost).

Substream groups can be shared between presentations, so that parts common to several experiences do not need to be transmitted twice. Relative gains applicable to substream groups can be transmitted per audio presentation (i.e. a substream group can be rendered with different gains in different presentations). Further, substream groups can indicate that their referenced substreams are not contained in the AC-4 stream, but rather in a separate elementary stream. This provides support for dual-PID and second-screen scenarios.

Substream groups consist of one or more individual substreams. Substreams in one substream groups are either all channel coded or all object coded.

Substream

Substreams are referenced through the `ac4_substream_info_chan`, `ac4_substream_info_ajoc`, and `ac4_substream_info_obj` elements in the TOC.

Substreams contain the coded audio signal. Coded audio can either represent channel-based audio or object-based audio. One substream can be part of several different substream groups, for efficiency reasons, and thus be part of different presentations.

Substreams can be shared between substream groups, and therefore between different presentations.

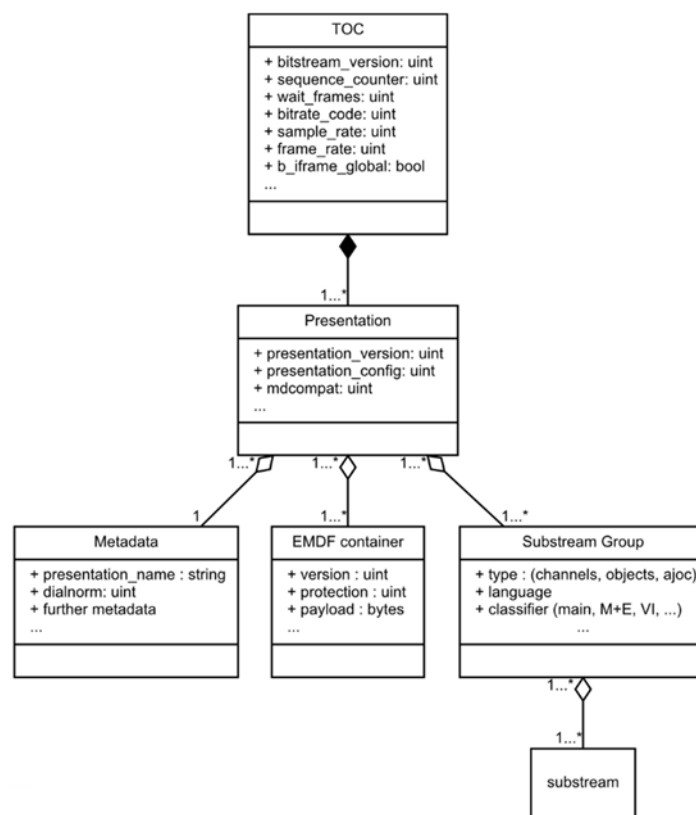


Figure 1: High-level bitstream structure

EXAMPLE: Figure 2 shows a TOC with several presentations for music and effects (ME) together with different language tracks. The selected audio presentation contains the 5.1 M&E substream, as well as English dialogue. In the example, the defined substream groups just contain single substreams. Other presentations could include different languages or additional commentary.

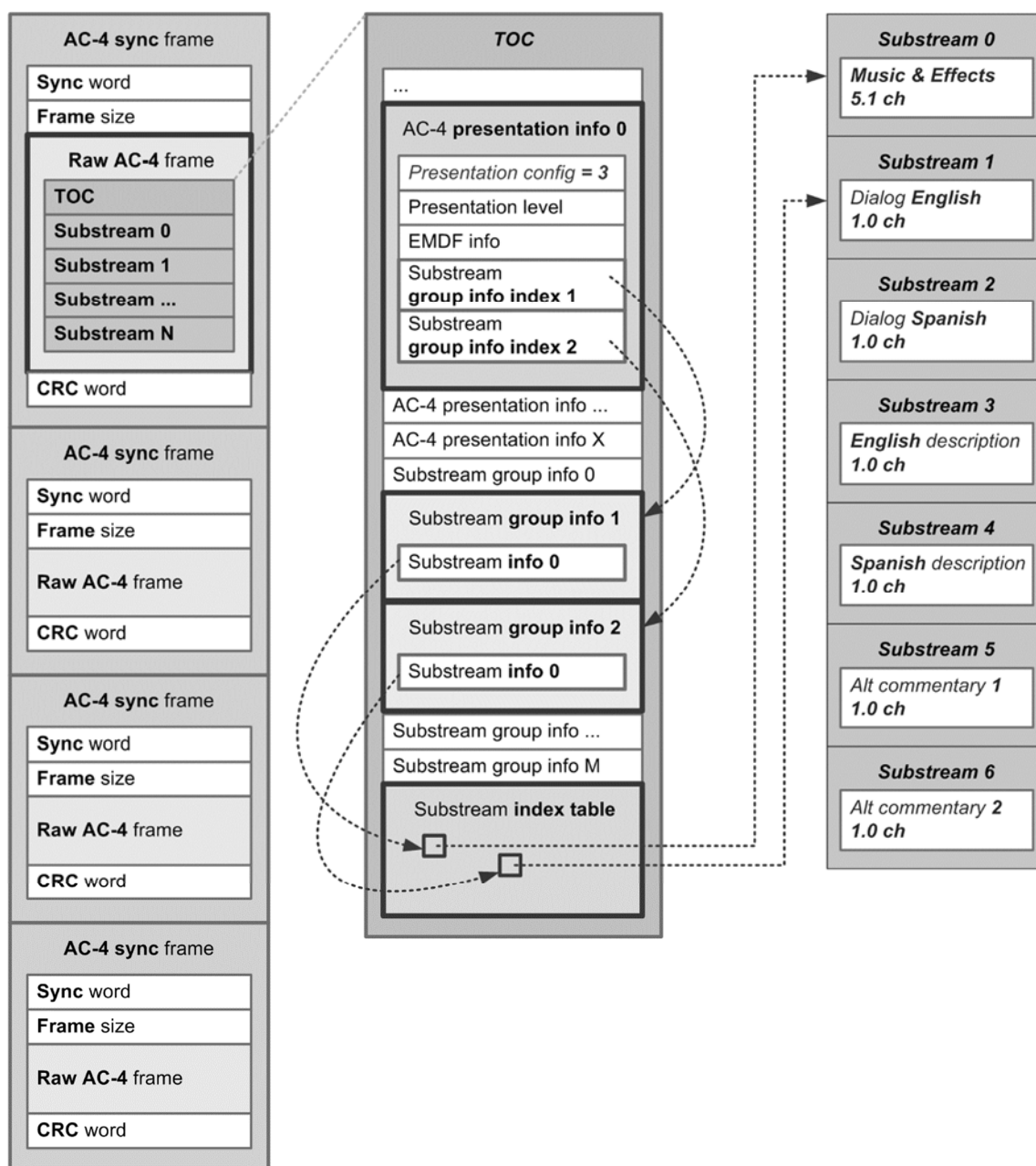


Figure 2: Example of complex frame with several presentations and substream groups

4.5.2 Data dependencies

The AC-4 bitstream syntax supports data to be encoded incrementally over multiple consecutive codec frames (dependency over time). The bitstream syntax conforming to the present document supports individual dependency over time for substreams. If the transmitted data of one codec frame has no dependency over time for any of the substreams, the corresponding codec frame is an I-frame, which is also indicated by the helper variable *b_iframe_global*.

NOTE 1: In a bitstream conforming to ETSI TS 103 190-1 [1], an I-frame is present if *b_iframe* is true.

The following substream specific flags indicate whether the current data of the corresponding substream has no dependency over time and hence the data can be decoded independently from preceding frames:

b_audio_ndot

Valid for an *ac4_substream*

b_pres_ndot

Valid for the *ac4_presentation_substream*

b_oamd_ndotValid for the `oamd_substream`

NOTE 2: The `oamd_dyndata_single` and `oamd_dyndata_multi` elements present in one codec frame can differ in the dependency over time, because both elements can be contained in different substream types.

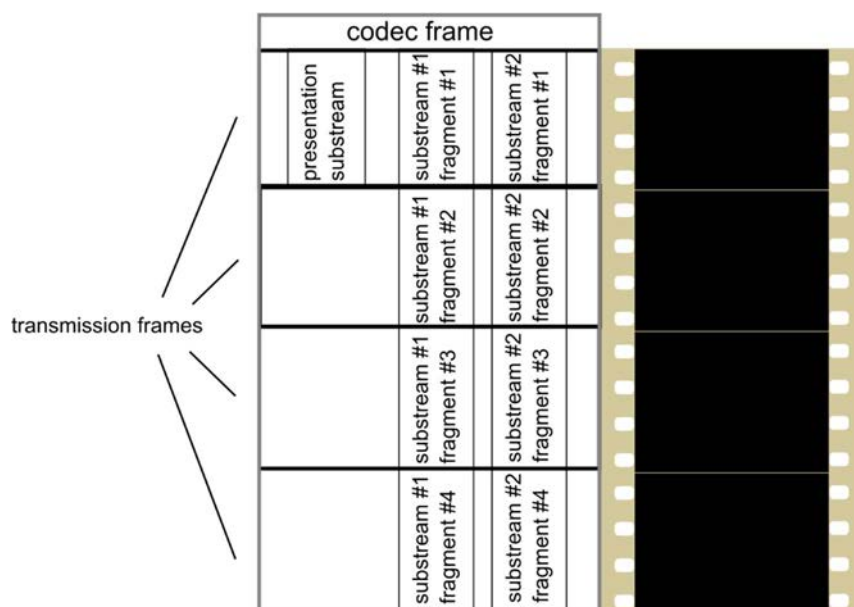
4.5.3 Frame rates

The transmission frame rate of AC-4 can be controlled to match it to another frame rate, such as video.

In a number of scenarios, it is desirable to match the duration of transmitted audio frames to the duration of video frames. This assists, amongst other things, with achieving clean splices and seamless switching between DASH representations. The rate of transmitted audio frames is always indicated by the `frame_rate_index`.

It is also possible to control the efficiency of transmitting AC-4 at high frame rates by distributing a codec frame over several transmission frames using the efficient high frame rate mode. To achieve this, the codec frame rate can be chosen lower than the transmission frame rate by a factor of 2 or 4, as determined by `frame_rate_fraction`.

Figure 3 shows the relationship of video frames, audio codec frames, and audio transmission frames.



NOTE: `frame_rate_fraction = 4`

Figure 3: Efficiently transmitting AC-4 with a frame rate matched to video

See also clause 5.1.3 and clause 6.3.2.4.

4.6 Decoder compatibilities

Decoders conforming to the present document shall be capable of decoding bitstreams where $0 \leq \text{bitstream_version} \leq 2$. Moreover, decoders conforming to the present document shall be capable of decoding all presentations that conform to the decoder compatibility level as per clause 6.3.2.2.3 while also conforming to either ETSI TS 103 190-1 [1] (`presentation_version = 0`) or to the present document (`presentation_version = 1`).

Table 4 shows the combinations of bitstream version, audio presentation version, and `presentation_config` that the decoder shall be able to decode. Table 5 shows the combinations of bitstream version, audio presentation version, and substream version the decoder shall be able to decode. If the bitstream version is 1 and the audio presentation version is 1, the decoder shall decode the `ac4_presentation_info` element, and if the contained `presentation_config = 7`, the decoder shall decode the `ac4_presentation_v1_info` element contained in `ac4_presentation_ext_info`.

NOTE: If `bitstream_version = 1`, for compatibility with ETSI TS 103 190-1 [1], the `ac4_presentation_v1_info` can be contained in `ac4_presentation_info`.

Table 4: Valid combinations of bitstream version, audio presentation version, and presentation_config

Bitstream version	Audio presentation version	presentation_config contained in ac4_presentation_info	presentation_config contained in ac4_presentation_v1_info
0	0	{0 ... 6} or presentation_config not present	N/A
1	0	{0 ... 6} or presentation_config not present	N/A
1	1	7	{0 .. 6} or presentation_config not present
2	1	N/A	{0 .. 6} or presentation_config not present
NOTE: The presentation_config can be contained in ac4_presentation_info and in ac4_presentation_v1_info, but does not need to be present in the corresponding bitstream element. The presentation_config elements marked with N/A are not available because the bitstream element in which they are contained is not present in the bitstream.			

Table 5: Valid combinations of bitstream version, audio presentation version, and substream version

Bitstream version	Audio presentation version	Substream version
0	0	0
1	0	0
1	1	{0,1}
2	1	1

4.7 Decoding modes

4.7.1 Introduction

The present document specifies two decoding modes: full decoding and core decoding. The decoder implementation shall support at least one of these two modes.

4.7.2 Full decoding mode

The full decoding mode supports fully immersive audio experience and the highest resolution of spatial information. In this decoding mode, the decoding tools, advanced coupling and advanced joint channel coding, decode all coded channels and enable the immersive channel configurations to be played back with the maximum number of channels present. The advanced joint object coding tool decodes the maximum number of audio objects present individually, resulting in the highest spatial fidelity.

4.7.3 Core decoding mode

The core decoding mode enables the immersive experience with a reduced number of channels and the object-audio experience with reduced spatial information to support decoding on low-complexity platforms. In this decoding mode, decoding tools such as advanced coupling, advanced joint channel coding or advanced joint object coding operate in the core decoding mode or are turned off. The decoding of a subset of the channels present in an immersive channel configuration supports the immersive audio experience for decoders on low-complexity platforms. For object audio, the core decoding mode supports decoding of a reduced number of audio objects individually. This does not mean that any of the objects present are discarded, but the spatial resolution of the object-audio experience can be reduced.

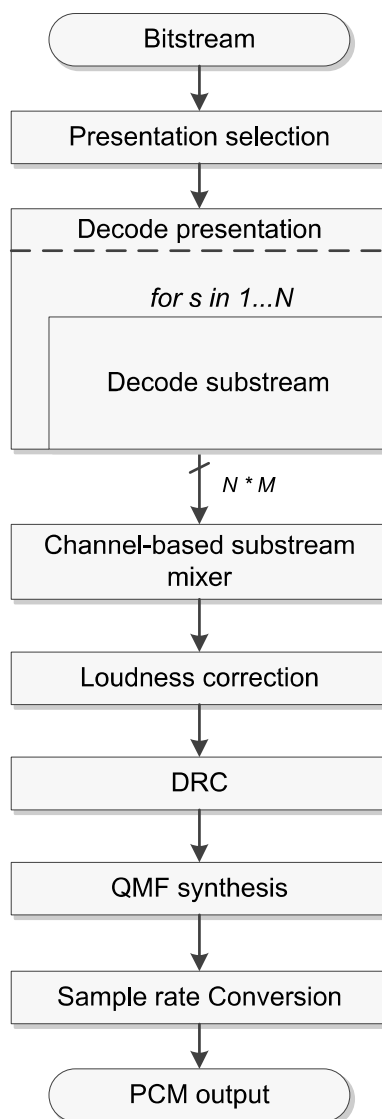
4.8 Decoding process

4.8.1 Overview

This clause describes how the decoder, specified in the present document, shall decode the AC-4 bitstream by utilizing the AC-4 decoding tools specified in clause 5. This process implies the usage of the AC-4 bitstream elements that are specified and described in clause 6. The general process that shall be performed to decode an AC-4 bitstream is described by the consecutive steps:

- 1) Select audio presentation.
- 2) Decode audio presentation information.
- 3) Decode all substreams of the selected audio presentation.
- 4) Mix substreams.
- 5) Perform dynamic range control and loudness processing.

Figure 4 shows these steps as a flowchart.



NOTE: N = Number of substreams in audio presentation; M = number of objects in OAS (M = 1 for CAS)

Figure 4: Flow diagram of the decoding process (AC-4)

4.8.2 Selecting an audio presentation

The selection of presentations is application-dependent. To successfully select an appropriate audio presentation and the related substreams, the decoder may execute the following steps:

- 1) Create a list of presentations available in the bitstream.
 - Initially derive the number of presentations, *n_presentations*, from the bitstream elements *b_single_presentation* and *b_more_presentations* in *ac4_toc()*, as indicated in clause 6.2.1.1.
 - For each of these *n_presentations*, parse the audio presentation information. The audio presentation information is carried in the *ac4_presentation_info()* element if *bitstream_version* ≤ 1 and as *ac4_presentation_v1_info()* otherwise.
- 2) Select the audio presentation that is appropriate for the decoder and the output scenario.

Details available to support audio presentation selection are mainly language type, availability of associated audio, and type of audio (multichannel for speaker rendering, or a pre-virtualized rendition for headphones). For an alternative presentation (*b_alternative* is true), the *presentation_name* element provides a label that may be displayed in an appropriate UI.

NOTE 1: A decoding system usually employs a user agent to make the choice without the need to directly interact with the end user.

Only presentations with an *mdcompat* value that matches the decoder compatibility level shall be selected as indicated in clause 6.3.2.2.3.

An audio presentation that is signalled as disabled (*b_enable_presentation* is false) shall not be selected.

NOTE 2: The decoder should not rely on the order and number of presentations, as both can change over time.

- 3) Select the substreams to decode.

Depending on the origin of the audio presentation information for the selected audio presentation, the audio substreams to decode are determined differently:

- If the audio presentation information originates from an *ac4_presentation_info()* element, the substreams associated with the audio presentation are given by *substream_index* fields within the substream info elements which are part of the *ac4_presentation_info()* element.
- If the audio presentation information originates from an *ac4_presentation_v1_info()* element, each substream group with *b_substreams_present* is true, referenced by *ac4_sgi_specifier()* elements, references substreams by means of *substream_index* fields within substream info elements. All substreams from all substream groups within the audio presentation shall be selected for subsequent decoding. If *b_multi_pid* = 1, additional substream groups from further presentations shall be selected as described in clause 5.1.2.

The *substream_index* values are used as an index into the *substream_index_table()* and the substream offset is calculated as described in ETSI TS 103 190-1 [1], clause 4.3.3.12.4.

Alternative presentations (*b_alternative* is true) allow the application of alternative metadata to the selected substreams. Each substream used in the alternative presentation keeps OAMD in an *oamd_dyndata_single()* field. The *alt_data_set_index* field is used for the identification of the alternative OAMD as described in clause 6.3.3.1.15.

4.8.3 Decoding of substreams

4.8.3.1 Introduction

In an audio presentation where *presentation_version* = 1, two types of substreams containing audio content can be present:

- Channel audio substream (CAS) (*b_channel_coded* is true)

- Object audio substream (OAS) (`b_channel_coded` is false)

Presentations with `presentation_version = 0` support CAS coding only.

The decoding of each substream is specified by the following steps:

- 1) Decode the object properties for all objects present in object audio substreams.
- 2) Apply spectral frontend processing (ASF/speech spectral front end (SSF)).
- 3) Apply stereo and multichannel processing.
- 4) Depending on the content, apply one of the following decoding tools:

S-CPL	Applicable to core decoding mode and full decoding mode
A-CPL	Applicable to full decoding mode (for core decoding mode, gain factors shall be applied instead)
A-JCC	Applicable to core decoding mode and full decoding mode
A-JOC	Applicable to full decoding mode
- 5) Apply dialogue enhancement.
- 6) For CAS only: apply dynamic range compression gains present in the bitstream.
- 7) Render to the output channel configuration.

Because these steps utilize AC-4 decoding tools specified for different processing domains, additional steps for time-to-frequency-domain transformation and vice versa, which are not listed in the general steps, shall be performed. A more detailed specification of the decoding process is shown in figure 5. The following clauses specify individual steps in more detail.

The output of the decoding process of one substream depends on the type of the substream as follows:

- | | |
|------------|---|
| CAS | N audio sample blocks associated to channels, where N is the number of channels in the output channel configuration. |
| OAS | M times N audio sample blocks associated to channels, where N is the number of channels in the output channel configuration and M is the number of audio objects present in the corresponding substream. Each object is processed individually by the object audio renderer, which produces N audio sample blocks associated to channels. |

4.8.3.2 Identification of substream type

Substreams can be assigned to the categories: main, music and effects, associated audio or dialogue. The main substream and the music and effects substream require the same processing; they are denoted as MME substreams in the present document.

Substream types can be identified using the following information:

- If `presentation_version = 0`:
 - The substream type is "associate" if either or both of these are true:
 - The substream is described by the last `ac4_substream_info` element of the selected `presentation_info` element for `presentation_config` $\in [2, 3, 4]$.
 - The `ac4_substream_info` element holds `content_classifier` $\in [0b010, 0b011, 0b101]$.
 - The substream type is "dialogue" if either or both of these are true:
 - The substream is described by the second `ac4_substream_info` of the selected `presentation_info` element for `presentation_config` $\in [0, 3]$.

- The `ac4_substream_info` holds `content_classifier = 0b100`.
- If `presentation_version = 1`:
 - The substream type is "associate" if the substream is part of a substream group that is described by either or both of:
 - The last `ac4_sgi_specifier` of the selected `presentation_info` element for `presentation_config ∈ [2, 3, 4]`.
 - A `substream_group_info` element that holds `content_classifier ∈ [0b010, 0b011, 0b101]`.
 - The substream type is "dialogue" if the substream is part of a substream group that is described by either or both of:
 - The second `ac4_sgi_specifier` of the selected `presentation_info` for `presentation_config ∈ [0, 3]`.
 - A `substream_group_info` that holds `content_classifier = 0b100`.

If none of these conditions are true, the substream type is "MME".

4.8.3.3 Substream decoding overview

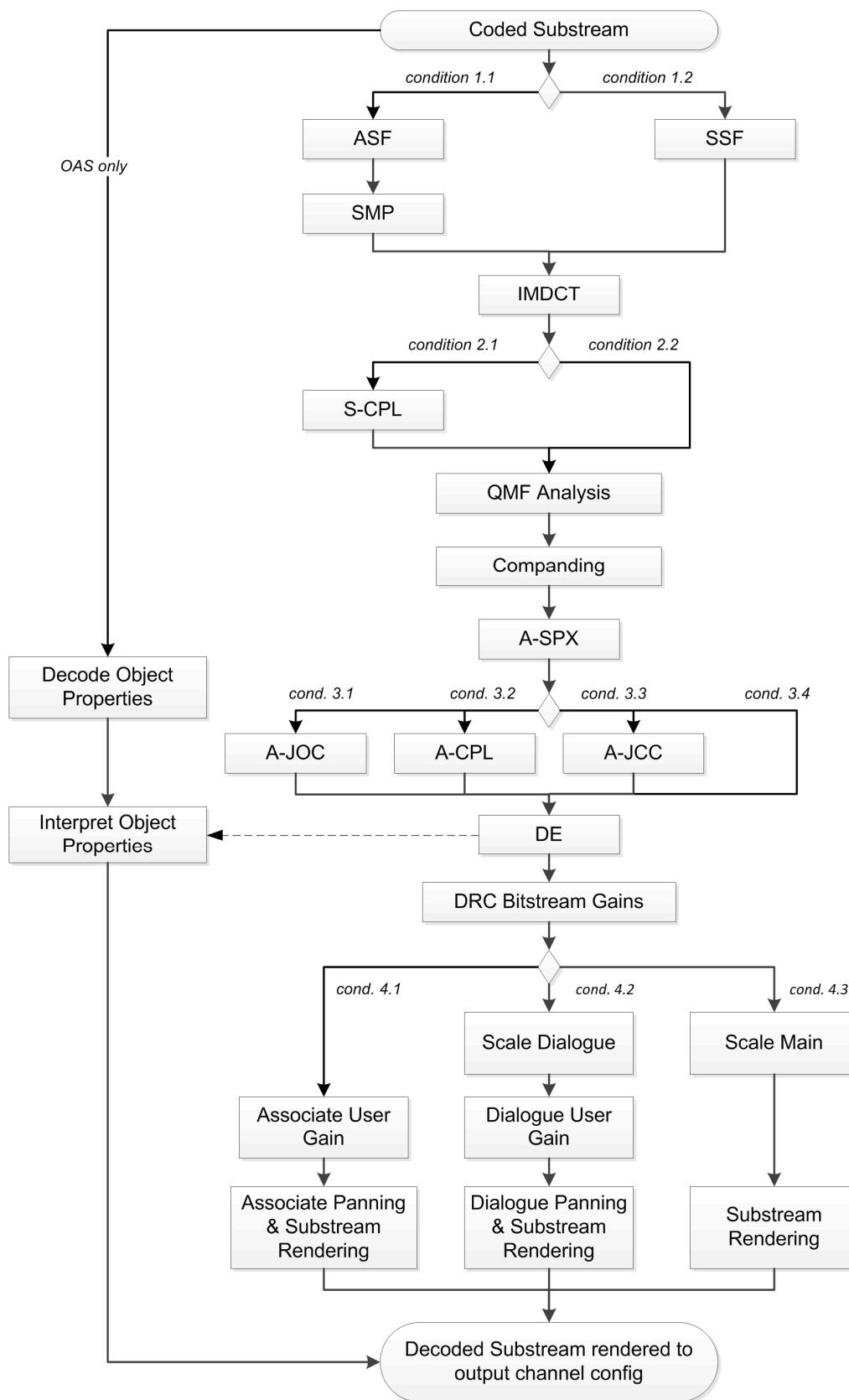


Figure 5: Substream decoding

The conditions shown in figure 5 are specified in table 6.

Table 6: Conditions for substream decoding

No.	Condition	Description
1.1	If (spec_frontend == 0)	Tracks with an associated spectral frontend type of ASF (spec_frontend = 0) shall be processed by the ASF tool.
1.2	If (spec_frontend == 1)	Tracks associated with the type SSF (spec_frontend=1) shall be processed by the SSF tool.
2.1	If ((channel element == immersive_channel_element) and (immersive_codec_mode in [SCPL, ASPX_SCPL])) /* see note 1 */	If the decoder processes an immersive_channel_element where the immersive_codec_mode is either SCPL or ASPX_SCPL, the decoder shall utilize the S-CPL tool.
2.2	All other cases not covered by the condition 2.1	For all channel elements plus codec mode processing cases not covered by the condition 2.1, or for object audio, the S-CPL tool shall be bypassed.
3.1	If ((decoding mode == full decoding) and (b_channel_coded = 0) and (b_ajoc == 1))	In full decoding mode, the decoder shall use the A-JOC tool for A-JOC coded content.
3.2	If (codec mode in [ASPL_ACPL_1, ASPX_ACPL_2, ASPX_ACPL_3]) /* see note 2 */	For full decoding of one channel element where the corresponding codec mode is one of {ASPL_ACPL_1, ASPX_ACPL_2, ASPX_ACPL_3}, the decoder shall utilize the A-CPL tool.
3.3	If ((channel element == immersive_channel_element) and (immersive_codec_mode == ASPX_AJCC))	For decoding the immersive_channel_element where immersive_codec_mode is ASPX_AJCC, the decoder shall utilize the A-JCC tool.
3.4	All other cases	All other cases not covered by any of the conditions defined as 3.1, 3.2, or 3.3 in this table.
4.1	If the substream is an "Associate substream"	Refer to clause 4.8.3.2.
4.2	If the substream is a "Dialogue substream"	Refer to clause 4.8.3.2.
4.3	If the substream is an "MME substream"	Refer to clause 4.8.3.2.
NOTE 1: channel element refers to the channel element to be processed by the decoder, and it can take one of the following values: [single_channel_element, channel_pair_element, 3_0_channel_element, 5_X_channel_element, 7_X_channel_element, immersive_channel_element, 22_2_channel_element].		
NOTE 2: codec mode corresponding to the channel element, which can be one of {mono_codec_mode, stereo_codec_mode, 3_0_codec_mode, 5_X_codec_mode, 7_X_codec_mode, immersive_codec_mode, 22_2_codec_mode}.		

4.8.3.4 Decoding of object properties

4.8.3.4.1 Introduction

Decoding of object properties present in the object audio metadata (OAMD) portions of the bitstream shall comprise the following steps:

- 1) Retrieve and decode OAMD from the different locations in the bitstream.
 - Determine the number and type of objects present in the currently decoded substream group by decoding the OAMD configuration data.
 - Decode the OAMD common data and OAMD timing data applicable to all objects of the substream group.
 - For each object decode the OAMD dynamic data. For an alternative presentation, use the alternative metadata as indicated in the decoded audio presentation.
- 2) Process the OAMD timing data to synchronize the object properties with the pulse code modulation (PCM) audio samples of the object essence(s) as specified in clause 5.9.

4.8.3.4.2 Object audio metadata location

The location of object audio metadata in the substreams depends on whether object properties, coded within the OAMD portion, apply to all objects, a group of objects, or an individual object.

Object properties are coded in multiple OAMD portions inside the bitstream, which are present on different bitstream layers. The principle factor that determines the location of specific OAMD information in the bitstream is whether the object audio substream is coded with A-JOC or not (as indicated by `b_ajoc`). The location of OAMD dynamic data for substreams that are not coded with A-JOC also depends on whether alternative presentations are present (as indicated by `b_alternative`). Table 7 shows the location of the OAMD portions for possible values of `b_ajoc`.

Table 7: OAMD locations in the bitstream

OAMD portion	<code>b_ajoc</code> is false	<code>b_ajoc</code> is true
OAMD configuration data	<code>ac4_substream_info_obj</code> (clause 6.2.1.11)	<code>ac4_substream_info_ajoc</code> (clause 6.2.1.9)
OAMD common data	<code>oamd_common_data</code> (clause 6.3.9.2), contained in <code>oamd_substream</code> (clause 6.3.3.2)	<code>oamd_common_data</code> (clause 6.3.9.2), contained in <code>oamd_substream</code> (clause 6.3.3.2) or <code>ac4_substream_info_ajoc</code> (clause 6.2.1.9)
OAMD timing data	<code>oamd_timing_data</code> (clause 6.3.9.3), contained in <code>oamd_substream</code> (clause 6.3.3.2)	<code>oamd_timing_data</code> (clause 6.3.9.3), contained in <code>oamd_substream</code> (clause 6.3.3.2) or <code>audio_data_ajoc</code> (clause 6.2.3.4)
OAMD dynamic data	The location depends on the value of <code>b_alternative</code> : <ul style="list-style-type: none"> <code>b_alternative</code> is false. <code>OAMD_dyndata_multi</code> (clause 6.3.9.5), contained in <code>oamd_substream</code> (clause 6.3.3.2) <code>b_alternative</code> is true. <code>OAMD_dyndata_single</code> (clause 6.3.9.4), contained in <code>metadata</code> (clause 6.2.7.1), which is contained in <code>ac4_substream</code> (clause 6.2.2.2) and <code>OAMD_dyndata_multi</code> (clause 6.3.9.5), contained in <code>oamd_substream</code> (clause 6.3.3.2) 	<code>OAMD_dyndata_single</code> (clause 6.3.9.4), contained in <code>audio_data_ajoc</code> (clause 6.2.3.4)

If `b_alternative` is true, alternative object properties can be present in the `oamd_dyndata_single` element.

If the object audio substream is coded with A-JOC and `b_static_dmx` is false, two individual OAMD portions exist inside the corresponding substream. Each portion comprises one `oamd_dyndata_single` element and up to two optional `oamd_timing_data` elements. Presence of `oamd_timing_data` elements in the bitstream is indicated by flags `b_dmx_timing` or `b_umx_timing`. The decoder shall use the first portion present in the bitstream for core decoding mode and the second portion present in the bitstream for full decoding mode.

4.8.3.5 Spectral frontends

The spectral frontend is the first tool that shall be utilized to decode a substream. The spectral frontend decodes the data present in `sf_data` and provides a block of spectral lines for an audio track and associated information about the subsequent windowing process for the frequency-to-time transformation.

The `sf_data` elements are present in the channel elements specified in ETSI TS 103 190-1 [1], clause 4.2.6 and clause 6.2.4. These channel elements are used to encode both channel-audio substreams and object-audio substreams. Channel-audio substreams contain one or more channel elements to represent the input channel configuration. Object-audio substreams contain either a single object coded in `mono_data`, or multiple objects coded in channel element(s).

The AC-4 decoder specification provides two spectral frontend tools:

Audio spectral front end

The ASF is specified in ETSI TS 103 190-1 [1], clause 5.1. If `spec_frontend` is 0, the ASF shall be utilized.

Speech spectral front end

The SSF is specified in ETSI TS 103 190-1 [1], clause 5.2. If `spec_frontend` is 1, the SSF shall be utilized.

The decoder shall utilize the spectral frontend to decode all *sf_data* elements while taking into account the associated *sf_info* and *sf_info_lfe* elements as specified in ETSI TS 103 190-1 [1], clauses 6.2.6.3 and 6.2.6.4, respectively.

4.8.3.6 Stereo and multichannel processing (SMP)

The stereo and multichannel processing (SMP) tool shall be utilized to process the output tracks of ASF. If the input channel configuration is one of the immersive channel configurations, the decoder shall utilize the SMP tool for immersive input as specified in clause 5.2. For all other input channel configurations or the processing of an object audio substream, the decoder shall utilize the SMP tool specified in ETSI TS 103 190-1 [1], clause 5.3.

If the input channel configuration is 7.X.4, 9.X.4, 5.X or 7.X, the audio track acquired from the first *sf_data* element shall be mapped to the low-frequency effects (LFE) channel, and shall be directly routed to the IMDCT stage, i.e. it is not passed into the SMP tool. If the input channel configuration is 22.2, the audio tracks acquired from the first two *sf_data* elements shall be mapped to the LFE channels, and shall be directly routed to the IMDCT stage, i.e. they are not passed into the SMP tool.

4.8.3.7 Inverse modified discrete cosine transformation (IMDCT)

After SSF processing or ASF processing and SMP, the decoder shall perform a frequency-to-time transformation utilizing the IMDCT tool specified in ETSI TS 103 190-1 [1], clause 5.5.

4.8.3.8 Simple coupling (S-CPL)

If the decoder processes an *immersive_channel_element* where the *immersive_codec_mode* is either SCPL or ASPX_SCPL, the decoder shall utilize the S-CPL tool specified in clause 5.3. For the processing of all other channel elements or object audio, the S-CPL tool shall be bypassed.

4.8.3.9 QMF analysis

The output of the IMDCT tool (subsequently S-CPL processed if applicable) shall be transformed into the QMF spectral domain by the QMF analysis tool described in ETSI TS 103 190-1 [1], clause 5.7.3. The output of the QMF analysis for each track is one matrix $Q(ts, sb)$, where $0 \leq ts < num_qmf_timeslots$ and $0 \leq sb < num_qmf_subbands$.

4.8.3.10 Comping

4.8.3.10.1 Introduction

Use of the companding tool depends on the type of audio substream and the channel elements present in the substream. The companding tool is specified in ETSI TS 103 190-1 [1], clause 5.7.5. Clause 6.2.9 in the same document defines how companding is applied in channel audio.

4.8.3.10.2 Channel audio substream

When decoding a channel audio substream containing a *single_channel_element*, *channel_pair_element*, *3_0_channel_element*, *5_X_channel_element* or *7_X_channel_element*, the decoder shall utilize the companding tool as specified in ETSI TS 103 190-1 [1], clause 6.2.9.

4.8.3.10.3 Channel audio substream with an immersive channel element

When decoding a channel-audio substream containing an *immersive_channel_element*, where *immersive_codec_mode* is ASPX_AJCC, the decoder shall utilize the companding tool as described in ETSI TS 103 190-1 [1], clause 6.2.9 for the input channels L, R, C, Ls, and Rs, where this order is also the order of the channels in *companding_control*.

4.8.3.10.4 Object audio substream

In an object-audio substream, the objects are coded in channel elements as specified in clause 6.2.3.3. Objects can be coded in `single_channel_element`, `channel_pair_element`, `3_0_channel_element`, `5_X_channel_element`. For objects coded into these channel elements, the decoder shall utilize the companding tool as specified in ETSI TS 103 190-1 [1], clause 6.2.9 for the corresponding channel elements.

4.8.3.11 A-SPX

4.8.3.11.1 Introduction

For coding configurations specified in this clause, an AC-4 decoder shall process the QMF domain signals except for the LFE channel signal with the A-SPX tool specified in ETSI TS 103 190-1 [1], clause 5.7.6. ETSI TS 103 190-1 [1], clause 6.2.10 specifies how the A-SPX tool shall be utilized to process `single_channel_element`, `channel_pair_element`, `3_0_channel_element`, `5_X_channel_element`, and `7_X_channel_element`. The processing of these channel elements is also applicable for the processing of an OAS because objects are coded in some of the listed channel elements.

Table 8 summarizes how the decoder shall utilize the A-SPX tool to process an `immersive_channel_element` and a `22_2_channel_element`. The processing of these channel elements depends on the decoding mode, the codec mode and `b_5fronts`. If `immersive_codec_mode` is SCPL or the `22_2_codec_mode` is SIMPLE, no A-SPX processing shall be performed. Because A-SPX processing is preceded by S-CPL processing, but before A-CPL or A-JCC is applied, the input signals to A-SPX are either named as channels or still as intermediate decoding signals (A'' - M''), respectively.

Table 8: Channels processed by A-SPX tool

Channel element	Decoding mode	Codec mode (see note 1)	<code>b_5fronts</code>	Channels in A-SPX
ice	Full	ASPX_SCPL	False	(L, R), C, (Ls, Lb), (Rs, Rb), (Tfl, Tbl), (Tfr, Tbr)
ice	Full	ASPX_SCPL	True	(L, Lscr), C, (R, Rscr), (Ls, Lb), (Rs, Rb), (Tfl, Tbl), (Tfr, Tbr)
ice	Core	ASPX_SCPL	X	(L, R), C, (Ls, Lb), (Tfl, Tbl)
ice	Full	ASPX_ACPL1	False	(A'', B''), C'', (D'', F''), (E'', G''), (H'', J''), (I'', K'')
ice	Full	ASPX_ACPL1	True	(A'', L''), C'', (B'', M''), (D'', F''), (E'', G''), (H'', J''), (I'', K'')
ice	Core	ASPX_ACPL1	X	(A'', B''), C'', (D'', F''), (E'', G'')
ice	Full/core	ASPX_ACPL2	X	(A'', B''), C'', (D'', F''), (E'', G'')
ice	Full/core	ASPX_AJCC	X	(A'', B''), C'', (D'', F'')
22	Only full decoding supported	ASPX_SIMPLE	Not present	(L, R), (C, Tc), (Ls, Rs), (Lb, Rb), (Tfl, Tfr), (Tbl, Tbr), (Tsl, Tsr), (Tfc, Tbc), (Bfl, Bfr), (Bfc, Cb), (Lw, Rw)

NOTE 1: Codec mode is either `immersive_codec_mode` or `22_2_codec_mode`.
 NOTE 2: ice = `immersive_channel_element`, 22 = `22_2_channel_element`.

4.8.3.11.2 Core decoding mode with ASPX_SCPL codec mode

When operating in core decoding mode with `immersive_codec_mode` = ASPX_SCPL:

- The decoder shall utilize the A-SPX postprocessing tool specified in clause 5.4 for the channels listed in table 9.

Table 9: Channels to be processed by the A-SPX post-processing tool

<code>b_5fronts</code>	channels
0	Ls, Rs, Lt, Rt
1	L, R, Ls, Rs, Lt, Rt

- The decoder shall apply a gain factor $g = 2$ to each output QMF subsample $Q_{out_ASPX,a}(ts, sb)$ of output channel a , for $0 \leq ts < num_qmf_timeslots$ and $0 \leq sb < num_qmf_subbands$.

- If two input channels are processed in this operation, the decoder shall apply the same gain factor g to each output QMF subsample $Q_{out_ASPX,b}(ts, sb)$ of output channel b , respectively.

4.8.3.11.3 Full decoding mode with ASPX_SCPL codec mode

When operating in full decoding mode with $immersive_codec_mode = ASPX_SCPL$, the decoding requirements depend on the value of $b_5fronts$.

When $b_5fronts$ is false:

- The decoder shall apply a channel-dependent gain factor g to each of the output QMF subsamples $Q_{out_ASPX,a}(ts, sb)$ of output channel a for $0 \leq ts < num_qmf_timeslots$ and $0 \leq sb < num_qmf_subbands$.
- If two input channels are processed in this operation, the decoder shall apply the same gain factor g to each output QMF subsample $Q_{out_ASPX,b}(ts, sb)$ of output channel b respectively.

Table 10 shows the gain factor g for the processing of different input channels for $b_5fronts$ is false.

Table 10: Channel-dependent gain for full decoding in immersive_codec_mode = ASPX_SCPL and b_5fronts is false

Input channels to A-SPX	Gain factor g
L, C, R	2
Ls, Lb, Rs, Rb, Tfl, Tbl, Tfr, Tbr	$\sqrt{2}$

When $b_5fronts$ is true:

- The decoder shall apply a channel dependent gain factor g to each of the output QMF subsamples $Q_{out_ASPX,a}(ts, sb)$ of output channel a , for $0 \leq ts < num_qmf_timeslots$ and $0 \leq sb < num_qmf_subbands$.
- If two input channels are processed in this operation, the decoder shall apply the same gain factor g to each output QMF subsample $Q_{out_ASPX,b}(ts, sb)$ of output channel b respectively.

Table 11 shows the gain factor g for the processing of different input channels for $b_5fronts$ is true.

Table 11: Channel-dependent gain for full decoding in immersive_codec_mode = ASPX_SCPL and b_5fronts = 1

Input channels to A-SPX	Gain factor g
C	2
L, Lscr, R, Rscr	1
Ls, Lb, Rs, Rb, Tfl, Tbl, Tfr, Tbr	$\sqrt{2}$

4.8.3.12 Advanced joint channel coding (A-JCC)

For the full decoding mode of a channel audio substream containing $immersive_channel_element$ where $immersive_codec_mode$ is $ASPX_AJCC$, the decoder shall utilize the A-JCC tool for full decoding mode as specified in clause 5.6.3.5.2.

For the core decoding mode of a channel audio substream containing $immersive_channel_element$ where $immersive_codec_mode$ is $ASPX_AJCC$, the decoder shall utilize the A-JCC tool for core decoding mode as specified in clause 5.6.3.5.3.

The input to the A-JCC tool for full decoding mode, or the A-JCC tool for core decoding mode, is the output of the preceding A-SPX tool.

4.8.3.13 Advanced joint object coding (A-JOC)

For the full decoding mode of an object audio substream containing A-JOC coded content (b_ajoc is true), the decoder shall utilize the A-JOC tool as specified in clause 5.7.

The input to the A-JOC tool is the output of the preceding A-SPX tool.

4.8.3.14 Advanced coupling (A-CPL)

If the AC-4 decoder operates in full decoding mode, the decoder shall utilize the advanced coupling tool for decoding of `immersive_channel_element`, the A-CPL tool is specified in clause 5.5.2. Table 12 shows which channels the decoder shall process. For decoding of `22_2_channel_element`, no A-CPL processing is required. For decoding of all other channel elements, the decoder shall utilize the A-CPL tool specified in ETSI TS 103 190-1 [1], clause 5.7.7. ETSI TS 103 190-1 [1], clause 6.2.11, specifies which channels the decoder shall process for these channel elements.

Table 12: Channels processed by A-CPL tool for `immersive_channel_element`

<i>immersive_codec_mode</i>	<i>b_5fronts</i>	Channels to be processed by A-CPL
ASPX_ACPL1, ASPX_ACPL2	0	C, L, R, (Ls, Lb), (Rs, Rb), (Tfl, Tbl), (Tfr, Tbr)
ASPX_ACPL1, ASPX_ACPL2	1	C, (L, Lscr), (R, Rscr), (Ls, Lb), (Rs, Rb), (Tfl, Tbl), (Tfr, Tbr)
NOTE: Channels grouped by parentheses are processed together.		

If the AC-4 decoder operates in core decoding mode for decoding of `immersive_channel_element`, the decoder shall not utilize the A-CPL tool, but apply a gain value $g = 2$ to all QMF subsamples of each present channel instead (except for the LFE channel).

4.8.3.15 Dialogue enhancement

The application of dialogue enhancement is performed by different processes depending on the decoding mode and the substream type: channel audio substream (CAS) and object audio substream (OAS).

For CAS processing, the decoder shall utilize the dialogue enhancement processing tool depending on the input channel configuration and the coding mode as specified in table 13.

For OAS processing, the decoder shall utilize the dialogue enhancement processing tool depending on `b_ajoc` as specified in table 14.

Table 13: Dialogue enhancement tools for CAS processing

Input channel configuration	Codec mode	Dialogue enhancement tool for core decoding	Dialogue enhancement tool for full decoding
stereo, 5.X, 7.X	Any	ETSI TS 103 190-1 [1], clause 5.7.8	ETSI TS 103 190-1 [1], clause 5.7.8
7.X.4, 9.X.4	SCPL, ASPX_SCPL, ASPX_ACPL1	ETSI TS 103 190-1 [1], clause 5.7.8	ETSI TS 103 190-1 [1], clause 5.7.8
7.X.4	ASPX_ACPL2, ASPX_AJCC	ETSI TS 103 190-1 [1], clause 5.7.8	ETSI TS 103 190-1 [1], clause 5.7.8
9.X.4	ASPX_ACPL2	Clause 5.8.2.2	ETSI TS 103 190-1 [1], clause 5.7.8
9.X.4	ASPX_AJCC	Clause 5.8.2.1	ETSI TS 103 190-1 [1], clause 5.7.8
22.2	Any	ETSI TS 103 190-1 [1], clause 5.7.8	ETSI TS 103 190-1 [1], clause 5.7.8

Table 14: Dialogue enhancement tools for OAS processing

<i>b_ajoc</i>	Dialogue enhancement tool for core decoding	Dialogue enhancement tool for full decoding
True	Clause 5.8.2.4	Clause 5.8.2.3
False	Clause 5.8.2.5	Clause 5.8.2.5

If `b_de_simulcast` is true, the decoder shall use the second `de_data` in `dialog_enhancement` for the core decoding mode.

Table 15 specifies which channels shall be processed by the dialogue enhancement tool specified in ETSI TS 103 190-1 [1], clause 5.7.8.

Table 15: Channels processed by the dialogue enhancement tool

Input channel configuration	Dialogue enhancement channels
Mono	C
Stereo	L, R
5.X, 7.X, 7.X.4	L, R, C
9.X.4, 22.2	Lscr, Rscr, C

4.8.3.16 Direct dynamic range control bitstream gain application

When decoding a channel audio substream with coded dynamic range control gain values present in the bitstream (`drc_compression_curve_flag = 0`), the decoder shall decode the gain values for the channel configurations listed in ETSI TS 103 190-1 [1], clauses 4.3.13.7.1 and 5.7.9.3.2. The decoder shall utilize the channel groups specified in table 89 to perform the gain-value decoding for the immersive-channel and the 22.2 channel configurations analogously to ETSI TS 103 190-1 [1], clause 5.7.9.3.2. The decoder shall apply the decoded gain values to the present channels as specified in ETSI TS 103 190-1 [1], clause 5.7.9.3.3. For core decoding mode the decoder should discard gain values which are assigned to channels that are not present in the core channel configuration.

4.8.3.17 Substream gain application for operation with associated audio

This clause describes the application of gains related to associated audio for presentations that include an associated audio substream.

Location of the associated audio gains

If the selected audio presentation has a `presentation_version = 1` and `b_associated` is true in the `ac4_presentation_substream` associated with this audio presentation, the gains related to associated audio decoding should be extracted from there.

If the selected audio presentation has a `presentation_version = 0` and `b_associated` is true in the `extended_metadata` of the associated substream, the gains related to associated audio decoding should be extracted from there.

Associated user gain

Decoder systems should provide an option for consumers to control the level of the associated signal by applying a gain $g_{assoc} \in [-\infty, 0]$ dB. If no gain is set, it shall default to 0 dB.

Gain application

The resulting audio signal $Y_{associate_{ch}}$ for each channel ch of the associated substream can be derived from the input signal $X_{associate_{ch}}$ according to:

$$Y_{associate_{ch}} = X_{associate_{ch}} \times g_{assoc}$$

Scale MME substream

The decoding allows for a gain adjustment of the channels in the MME substream if an adjustment needs to be done. If no gain values are given, a default of 0 dB shall be used.

First, the gain for the Centre channel of the MME substream, if available, should be adjusted using `scale_main_centre`. Next, the gain for the two front channels L and R of the MME substream should be adjusted using `scale_main_front`. And finally, the gain for all channels of the MME substream should be adjusted using `scale_main`.

Scale dialogue substream

If the selected audio presentation includes one or more dialogue substreams alongside an associated audio substream, the gain for all channels of the dialogue substreams should be adjusted using `scale_main_centre`, `scale_main_front`, and `scale_main`, analogously to the MME substream. If no gain values are given, a default value of 0 dB shall be used.

4.8.3.18 Substream gain application for operation with dialogue substreams

This clause describes the application of gains related to dialogue for presentations that include a dialogue substream.

Location of the dialogue gains

If the selected audio presentation has a `presentation_version = 1` and `b_dialog` is true in the `ac4_presentation_substream` associated with this audio presentation, the gains related to decoding of dialogue substreams should be extracted from there.

If the selected audio presentation has a `presentation_version = 0` and `b_dialog` is true in the `extended_metadata` of the dialogue substream, the gains related to decoding of dialogue substreams should be extracted from there.

Dialogue user gain

A single user-agent-provided gain $g_{dialog} \in [-\infty, g_{dialog_max}]$ dB should be applied to all channels of the dialogue substream. This allows for a user-controlled adjustment of the relative dialogue level. The user-agent default value for g_{dialog} shall be 0 dB. If `b_dialog_max_gain` is true, g_{dialog_max} shall be retrieved from `dialog_max_gain` as defined in ETSI TS 103 190-1 [1], clause 4.3.12.4.11, and set to 0 otherwise.

The resulting audio signal $Y_{dialog_{ch}}$ for each channel ch of the dialogue substream can be derived from the input signal $X_{dialog_{ch}}$ according to:

$$Y_{dialog_{ch}} = X_{dialog_{ch}} \times g_{dialog}$$

4.8.3.19 Substream rendering

Substream rendering describes the process of rendering the decoded channels or object essences to the output channel configuration. This process is significantly different for the two types of available substreams: channel audio substreams and object audio substreams.

Channel audio substream (CAS)

The decoder shall utilize the channel renderer tool specified in clause 5.10.2 to render the decoded channels to the output channel configuration, including the consideration of downmix coefficients as described in the tool specification. Hence, the output of the substream rendering process for one CAS is one instance of the output channel configuration to be mixed by the following substream mixer.

Object audio substream (OAS)

If `b_isf` is false, the decoder shall utilize an object audio renderer (OAR) tool, not specified in the present document, to render each present object essence to one instance of the output channel configuration. A reference AC-4 object audio renderer that may be used as specified in ETSI TS 103 448 [i.2]. If `b_isf` is true, the decoder shall utilize the ISF renderer tool specified in clause 5.10.3 to render each present object to one instance of the output channel configuration. Hence, the output of the substream rendering process for one object audio substream (OAS) comprises multiple instances of the output channel configuration to be mixed by the subsequent substream mixer. The input to the OAS for the rendering process of one object is the decoded object essence of the corresponding object plus its decoded associated object properties, provided by the decoder interface for object audio specified in annex F.

4.8.4 Mixing of decoded substreams

This clause describes the process of applying substream group gains to the channel configuration instances of the selected audio presentation as well as mixing these substreams into a single output channel configuration instance. The channel configuration instances are the output of the substreams renderers, as described in clause 4.8.3.19.

Application of substream group gains

For presentations with `presentation_version = 1`, the respective substream group gain g_{sg} , as defined in table 90, shall be applied to the audio signal $X_{s,sg}$ of each substream s which is part of a substream group sg according to:

$$Y_{s,sg} = g_{sg} \times X_{s,sg}$$

Mixing of substreams

The actual mixing is done for each channel ch by adding up all channels of all substreams X_s , according to:

$$Y_{ch} = \sum_{s=0}^{n_{sub}} X_{s,ch}$$

where n_{sub} is the total number of substreams that belong to the audio presentation to be decoded.

4.8.5 Loudness correction

4.8.5.1 Introduction

The loudness of the audio signal is determined by the `dialnorm` value. The AC-4 bitstream syntax supports presence of additional loudness correction data for the cases where:

- downmixing to a lower channel configuration;
- decoding of an alternative presentation;
- real-time loudness correction data (derived from real-time loudness estimates) is available.

The following clauses refer to the corresponding bitstream data and specify how to apply the loudness correction.

4.8.5.2 Dialnorm location

For presentations with `presentation_version = 1`, the `dialnorm` value shall be extracted from the `ac4_presentation_substream`.

For presentations with `presentation_version = 0`, the `dialnorm` value shall be derived from the following sources:

- the `basic_metadata` of the associated substream for presentations containing associated audio, and
- the substream indicated in table 16 for main audio decoding.

Table 16: Substream containing valid dialnorm information

<code>presentation_config</code>	Substream
0	Dialogue
1	Main
2	Main
3	Dialogue
4	Main
5	Main

4.8.5.3 Downmix loudness correction

When downmixing is done in the decoder, the loudness shall be adjusted using the output channel-specific loudness correction factor from the `loud_corr` element that relates to the selected downmix.

EXAMPLE: When transmitting 7.1.4 content and downmixing it to 7.1, the loudness correction factor `loud_corr_gain_7_X` shall be used:

$$s_{loud_corr,ch}(ts, sb) = 2^{\frac{loud_corr_gain_OUT_CH_CONF}{6}} \times s_{in,ch}(ts, sb)$$

where $0 \leq ts < num_qmf_timeslots$ and $0 \leq sb < num_qmf_subbands$.

Here, $s_{in,ch}$ refers to the samples of each input channel ch and $s_{loud_corr,ch}$ refers to the samples of each output channel ch .

Once a downmix loudness correction factor has been received, this factor is valid until an update is transmitted. A default value of 0 dB should be used until the first reception of a loudness correction factor.

4.8.5.4 Alternative audio presentation loudness correction

When decoding an alternative audio presentation, i.e. an AC-4 audio presentation with `b_alternative` is true, a target-specific loudness correction shall be applied:

$$s_{\text{target_corr,}ch}(ts, sb) = 2^{\text{target_corr_gain}/6} \times s_{\text{in,}ch}(ts, sb)$$

where $0 \leq ts < \text{num_qmf_timeslots}$ and $0 \leq sb < \text{num_qmf_subbands}$.

Here, $s_{\text{in,}ch}$ refers to the samples of each input channel ch and $s_{\text{target_corr,}ch}$ refers to the samples of each output channel ch . target_corr_gain is the target-specific loudness correction factor specified for the target-device category (see table 87) that matches the playback device. If target-specific loudness correction factors are specified for some target-device categories only, these factors are used for the unspecified target-device categories according to table 17.

Table 17: Fallback target loudness correction factors

Output channel configuration	Target device category	First fallback	Second fallback
Stereo	1D	2D	3D
5.X, 7.X	2D	3D	1D
5.X.2, 5.X.4, 7.X.2, 7.X.4, 9.X.4	3D	2D	1D
Stereo	Portable	No fallback	No fallback

4.8.5.5 Real-time loudness correction data

When real-time loudness correction data `rtll_comp_gain` is present in the bitstream, this loudness correction factor shall be applied as:

$$s_{\text{rtll_comp,}ch}(ts, sb) = 10^{\text{rtll_comp_gain}/20} \times s_{\text{in,}ch}(ts, sb)$$

where $0 \leq ts < \text{num_qmf_timeslots}$ and $0 \leq sb < \text{num_qmf_subbands}$.

Here, $s_{\text{in,}ch}$ refers to the samples of each input channel ch and $s_{\text{rtll_comp,}ch}$ refers to the samples of each output channel ch .

4.8.6 Dynamic range control

NOTE: Only gains originating from compression curves are applied in this clause. Directly transmitted gains are applied in the substream decoding process as specified in clause 4.8.3.16.

The decoder shall utilize the dynamic range control (DRC) tool specified in ETSI TS 103 190-1 [1], clause 5.7.9 and DRC metadata `drc_frame` to apply gains to the channels in order to adjust the dynamic range of the output signal. For processing of the `immersive_channel_element` and the `22_2_channel_element`, the decoder shall derive the number of processed channels and the grouping of the corresponding channels from table 89.

If the audio presentation to be decoded contains an `ac4_presentation_substream`, `drc_frame` shall be extracted from this one.

If the audio presentation to be decoded does not contain an `ac4_presentation_substream`, `drc_frame` shall be extracted from `metadata`, which is present in the `ac4_substream`. If more than one instance of `ac4_substream` is present, the decoder may be set to select `ac4_substream` according to the substream that provides the `dialnorm` value for this audio presentation as specified in clause 4.8.5.2.

The DRC tool requires two inputs per channel ch : the audio signal that is the output from a preceding tool (usually loudness correction), **Qin1_{DRC, ch}**, and the signal that is used to measure levels and drive the side chain, **Qin2_{DRC, ch}**.

The signal driving the side chain should be identical to the input to dialogue enhancement (i.e. it does not include dialogue enhancement) as specified in clause 4.8.3.15. Alternatively, the side chain may be driven with **Qin1_{DRC}**.

4.8.7 QMF synthesis

A QMF synthesis filter shall transform each audio channel from the QMF domain back to the time domain as specified in ETSI TS 103 190-1 [1], clause 5.7.4.

4.8.8 Sample rate conversion

For values of `frame_rate_index` not equal to 13, the following requirements apply:

- The decoder shall be operated at external sampling frequencies of 48 kHz, 96 kHz, or 192 kHz.
- The decoder shall utilize the frame-rate control tool specified in clause 5.11 to adjust the sampling frequency to the external sampling frequency.
- The decoder shall use the resampling ratio as specified in ETSI TS 103 190-1 [1], clause 4.3.3.2.6.

For `frame_rate_index` = 13, the decoder may be operated at any external sampling frequency.

5 Algorithmic details

5.1 Bitstream processing

5.1.1 Introduction

Bitstream tools assemble, multiplex, or select the correct parts of the bitstream for processing.

All the substream tools refer to bits that are parsed from the bitstream. Before substream parsing can commence, preparatory steps sometimes need to be taken:

- Clause 5.1.2 specifies where to locate the correct parts when presentations have been divided into separate elementary streams.
- Clause 5.1.3 specifies a pre-collection step before the substream decoder starts.

5.1.2 Elementary stream multiplexing tool

The ESM tool combines substreams from multiple bitstreams according to audio presentation structure and selection.

AC-4 allows distributing an audio presentation over multiple elementary streams. The ESM tool takes multiple AC-4 elementary streams as input, and selects the appropriate substreams of each to present to the decoder for further processing in a single instance.

On TOC level, the `ac4_presentation_info()` indicates the presentation configuration as described in clause 6.3.2.2.2:

- If the `b_multi_pid` bit in the `ac4_presentation_info()` element is false, the audio presentation is fully contained within a single AC-4 elementary stream, and each substream belonging to the audio presentation can be referenced from the `substream_index_table` as contained in the TOC.
- If the `b_multi_pid` bit is true, this indicates that the audio presentation is split over more than one AC-4 elementary stream, and not all substreams required by the audio presentation are self-contained within a single AC-4 elementary stream. In this case the `substream_info_*` elements of the TOC do not contain information about the substream location (and a substream is not included). It is then assumed that system level signalling provides information about which elementary streams are necessary to fully decode the audio presentation.

In the latter case, the ESM tool shall examine the TOC of all available AC-4 streams for matching `presentation_config` and `ac4_substream_group_info` elements. These elements, in combination, provide all necessary references to substreams.

NOTE 1: Details of how to identify matching presentations are outside the scope of the present document.

NOTE 2: The compatibility indication (see clause 6.3.2.2.3) signals the compatibility level necessary for decoding, rendering and mixing all substreams, regardless of whether they are contained in one elementary stream or distributed. Thus, all matching presentations share the same value of `md_compat`.

The ESM tool shall then provide the collated audio presentation information to subsequent processing steps. Details are implementation-dependent; in a straightforward implementation, it may merge all the `presentation_config` and `ac4_substream_group_info` elements, as well as the substream payloads, into a new multiplex, building a self-contained elementary stream.

EXAMPLE: Figure 6 shows a simple example with two input AC-4 bitstreams, ES1 and ES2, both containing the same audio presentation information. Two presentations exist that offer the possible combinations of music and effects with English dialogue or music and effects with French dialogue. The ES1 AC-4 bitstream contains both the M&E and English dialogue substreams, and the `substream_index_table` indicates the location of these in the bitstream. However, it does not indicate the location for the French dialogue substream, as it is not contained in ES1. ES2 contains the French dialogue and a `substream_index_table` entry for it. The ESM tool combines both ES1 and ES2 to produce an output that contains all the substreams required by each audio presentation, be that M&E with English or French dialogue. This tool also updates `ac4_substream_group_info` and `substream_index_table` to reflect the new bitstream structure.

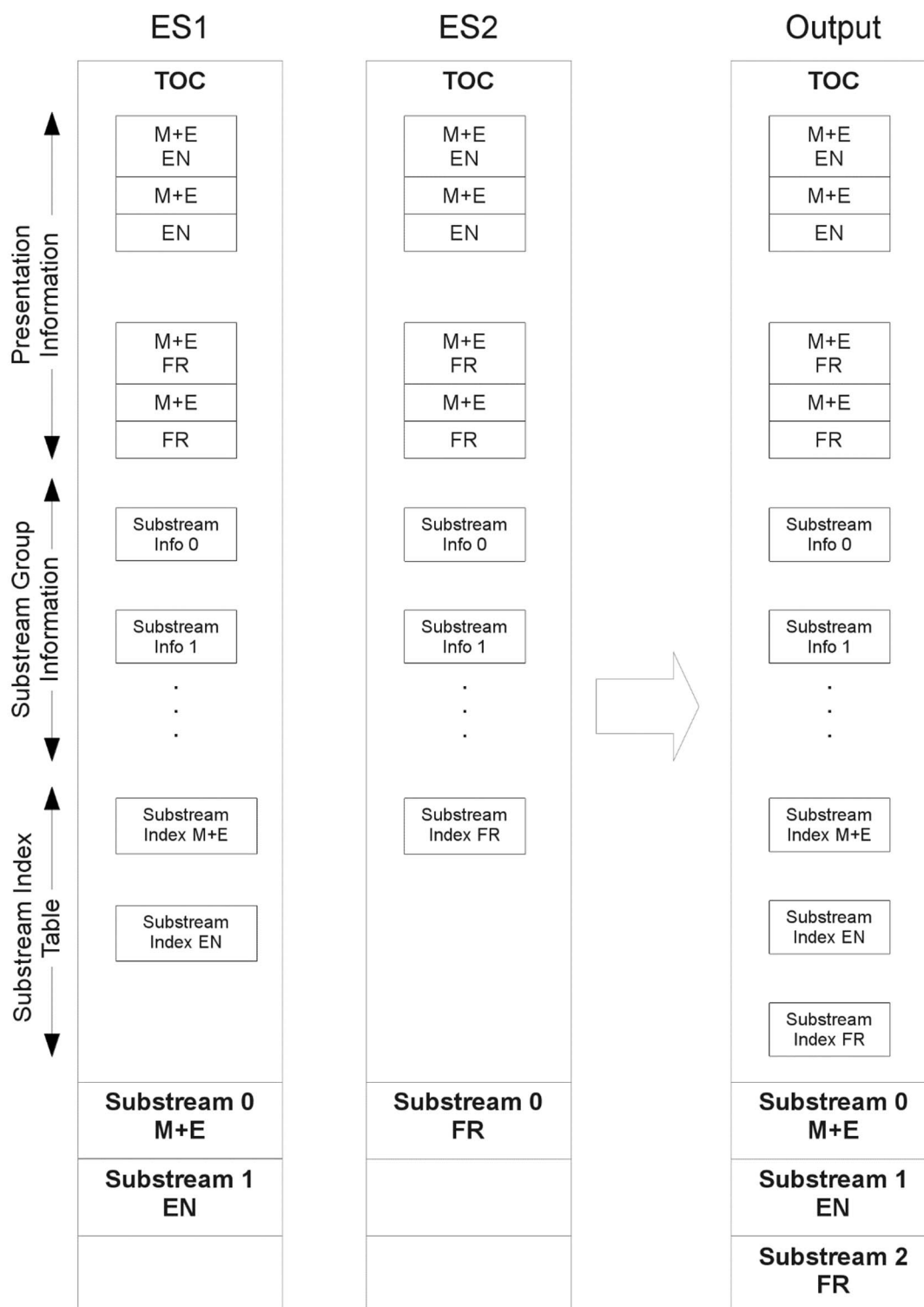


Figure 6: M&E with English and French dialogue, distributed over two elementary streams

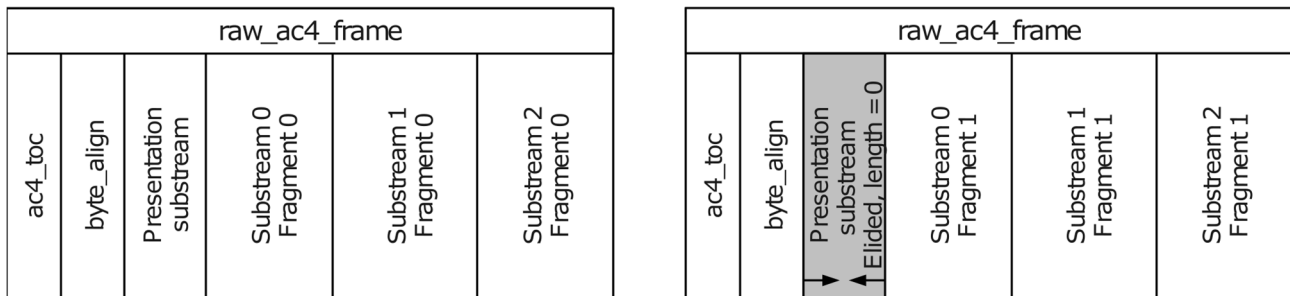
5.1.3 Efficient high frame rate mode

AC-4 is capable of aligning the frame rates with video signals of up to 120 fps. To improve encoding efficiency at high frame rates, the present document introduces an efficient high frame rate mode.

The efficient high frame rate mode is enabled on a per-audio presentation basis. In this mode, the codec receives AC-4 frames at the transmission frame rate. The decoder assembles a decodable audio payload from a group of $frame_rate_fraction = 2$ or $frame_rate_fraction = 4$ frames of the elementary stream at the nominal frame rate. Assembling a decodable audio payload starts at a frame where $sequence_counter \bmod frame_rate_fraction \equiv 0$ (called "the first frame"). Assembling ends at a frame where $(sequence_counter + 1) \bmod frame_rate_fraction \equiv 0$ (called "the last frame"). When assembling is complete, the decoder can decode the entire audio payload.

The first frame contains an unfragmented `ac4_presentation_substream`. Each successive `raw_ac4_frame` contains the same number $n_substreams$ of substream fragments. See figure 7 for an example.

NOTE 1: Substream fragment sizes of zero length are possible.



NOTE: $n_substreams = 4$

Figure 7: Example of fragmented payload

The efficient high frame rate mode is active in a bitstream when all of the following conditions are met:

- the `bitstream_version` is 1 or greater;
- the frame rate of the stream as indicated by `frame_rate_index` is larger than 30 fps; and
- the `frame_rate_fraction` as transmitted in `frame_rate_fractions_info` is 2 or 4.

The resulting audio frame rates are shown in table 18.

Table 18: Determining the codec internal audio frame rate

Stream frame_rate_index	Stream frame rate [fps]	frame_rate_fraction	audio_frame_rate_index	Audio frame rate [fps]
5	47,95	2	0	23,976
6	48	2	1	24
7	50	2	2	25
8	59,94	2	3	29,97
9	60	2	4	30
10	100	2	7	50
		4	2	25
11	119,88	2	8	59,94
		4	3	29,97
12	120	2	9	60
		4	4	30

To implement the feature, a decoder shall provide a first-in-first-out (FIFO) input buffer capable of storing partial frames.

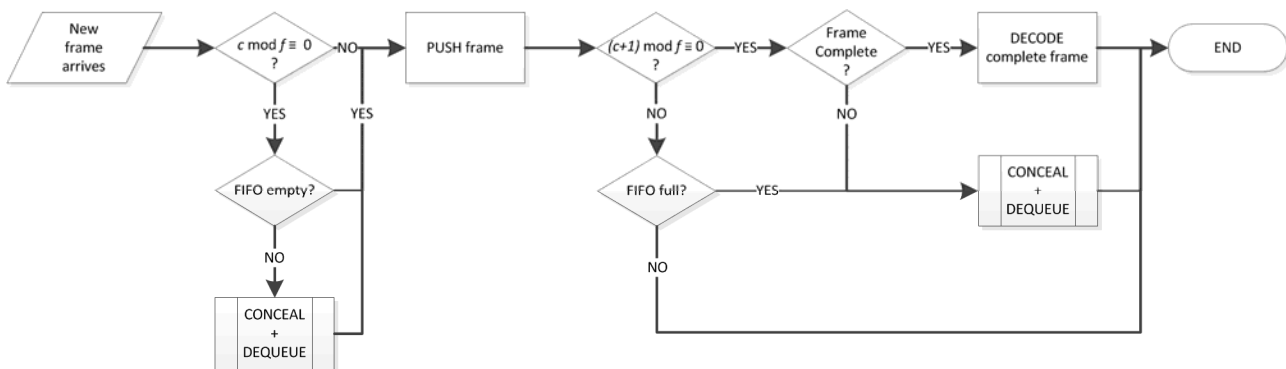
NOTE 2: This increases the decoder latency by $frame_rate_fraction - 1$ frames.

Frames are pushed into the FIFO buffer as they arrive from the system interface. The decoder shall process frames in units, where each unit consists of a sequence of $frame_rate_fraction$ consecutive frames, starting with a frame where $sequence_counter \bmod frame_rate_fraction \equiv 0$.

To process a unit, the decoder shall reassemble the frame by concatenating all the `ac4_substream_data` fragments that are referenced in the selected audio presentation.

NOTE 3: The control data delay as specified in ETSI TS 103 190-1 [1], clause 5.6.2 provides smooth operation across source changes.

EXAMPLE: A possible implementation of the FIFO is shown in figure 8.



NOTE: $f = \text{frame_rate_fraction}$; $c = \text{sequence_counter}$.

Figure 8: Framing algorithm

See also clause 4.5.3 and clause 6.3.2.4.

5.2 Stereo and multichannel processing (SMP) for immersive audio

5.2.1 Introduction

This tool extends the SMP tool as specified in ETSI TS 103 190-1 [1], clause 5.3, by introducing additional processing modes for the `channel_data_elements` specified in clause 6.2.4.

For all the `channel_data_elements` specified in ETSI TS 103 190-1 [1], clause 4.2.6, SMP shall be applied according to ETSI TS 103 190-1 [1], clause 5.3.3. The present document additionally specifies the requirements for processing `immersive_channel_element` as well as `22_2_channel_element`.

The multichannel tools take their input from the audio spectral frontend, receiving n-tuples of spectra with matching time/frequency layout. The multichannel processing tool applies a number of time- and frequency-varying matrix operations on these tuples. Between two and twenty-two spectra are transformed at a time.

Parameters for the transformations are transmitted by `chparam_info()` elements; the various transform matrices \mathbf{M} (up to 22×22) are built up from these parameters as described in the following paragraphs.

When the tuples have been transformed, they are passed on to the IMDCT transform, defined in ETSI TS 103 190-1 [1], clause 5.5. Generally, the input to the multichannel processing tool does not have a "channel" meaning. For the processing of `immersive_channel_element`, the output of the SMP tool represents intermediate decoding signals. For the processing of all other channel elements, the output from the tool carries channels ordered as L, R, C, Ls, Rs, etc.

The general processing flow of the tool is illustrated in figure 9.

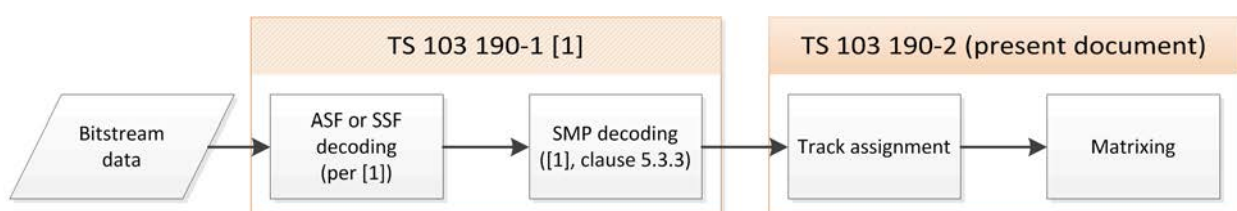


Figure 9: General processing flow in the extended SMP tool

5.2.2 Interface

5.2.2.1 Inputs

The input to the stereo and multichannel processing tool are scaled spectral lines of tracks derived from decoding the `sf_data` element stored in:

- a `channel_pair_element` ($n_{SAP} = 2$);
- a `3_0_channel_element` ($n_{SAP} = 3$);
- a `5_X_channel_element` ($n_{SAP} = 5$);
- a `7_X_channel_element` ($n_{SAP} = 7$);
- an `immersive_channel_element` ($n_{SAP} = 11/13$); or
- a `22_2_channel_element` ($n_{SAP} = 22$);

using the ASF tool:

`s SMP,[0|1|...]` Up to n_{SAP} vectors of spectral lines, each vector representing a track decoded from an `sf_data` element.

NOTE: The tracks are numbered according to their occurrence in the bitstream, starting from track `sSMP,0`.

5.2.2.2 Outputs

The outputs from the extended stereo and multichannel processing tool are n_{SAP} blocks of scaled spectral lines:

`s SMP,[A|B|C|...]` n_{SAP} vectors of `blk_len` spectral lines assigned to intermediate decoding signals. In most cases these signals are implicitly assigned to channels (L, R, C, ...) with discrete speaker locations.

NOTE: See clause A.3 for a listing of channel abbreviations.

5.2.2.3 Controls

The bitstream and additional information used by the stereo audio processing tool is:

`blk_len` Block length. Equal to the number of input and output spectral lines in one channel.

`sap_used[g][sfb]` Array indicating the operating mode of the stereo audio processing tool for group g and scale factor band sfb .

`sap_gain[g][sfb]` Array of real-valued gains for group g and scale factor band sfb .

5.2.3 Processing the `immersive_channel_element`

5.2.3.1 Introduction

The `immersive_channel_element` enables the immersive channel configurations listed in clause A.3, in table A.31 through table A.41. The `immersive_channel_element` provides a number of audio tracks derived from different combinations of channel data elements (see ETSI TS 103 190-1 [1], clause 5.3.3), similarly to the `5_X_channel_element` and the `7_X_channel_element`.

The following clauses specify the processing for different settings of the `immersive_codec_mode`.

5.2.3.2 immersive_codec_mode \in {SCPL, ASPX_SCPL, ASPX_ACPL_1}

This clause defines stereo/multichannel processing when *immersive_codec_mode* \in {SCPL, ASPX_SCPL, ASPX_ACPL_1}:

- 1) Tracks O_0, O_1, \dots, O_{12} shall be produced as specified in ETSI TS 103 190-1 [1], clause 5.3.3.

NOTE 1: If *b_5fronts* is false, the tool operates only on 11 input tracks. In this case, all subsequent operations on tracks O_{11}, O_{12} (and [L,M] further down) can be disregarded.

- 2) Tracks O_0, O_1, \dots, O_{12} shall be assigned to internal output tracks *A, B, C, ...* as specified in table 19.

Table 19: Track assignment

core_5ch_grouping	0 (see note 2)		1		2		3		
2ch_mode		0	1	n/a					
Element	Input	Output		Input	Output	Input	Output	Input	Output
mono_data	[6]	[C]	[C]	-	-	[6]	[C]	-	-
1 st two_channel_data	[0,1]	[A,B]	[A,D]	[3,4]	[D,E]	[4,5]	[F,G]	[5,6]	[F,G]
2 nd two_channel_data	[2,3]	[D,E]	[B,E]	[5,6]	[F,G]	[7,8]	[H,I]	[7,8]	[H,I]
3 rd two_channel_data	[4,5]	[F,G]	[F,G]	[7,8]	[H,I]	[9,10]	[J,K]	[9,10]	[J,K]
4 th two_channel_data	[7,8]	[H,I]	[H,I]	[9,10]	[J,K]	[11,12]	[L,M]	[11,12]	[L,M]
5 th two_channel_data	[9,10]	[J,K]	[J,K]	[11,12]	[L,M]	-	-	-	-
6 th two_channel_data	[11,12]	[L,M]	[L,M]	-	-	-	-	-	-
three_channel_data	-	-	-	[0,1,2]	[A,B,C]	-	-	-	-
four_channel_data	-	-	-	-	-	[0,1,2,3]	[A,B,D,E]	-	-
five_channel_data	-	-	-	-	-	-	-	[0,1,2,3,4]	[A,B,C,D,E]

NOTE 1: Tracks O_i are labelled [i] in this table for convenience of notation.
NOTE 2: When *core_5ch_grouping* = 0, the assignment of input tracks from the first two *two_channel_data* elements to the output signals depends on the element *2ch_mode*.

EXAMPLE: Let *core_5ch_grouping* = 2. Processing the first *two_channel_data* element (specified in ETSI TS 103 190-1 [1], clause 5.3.3) produces outputs O_0, O_1 . The outputs are assigned to tracks E, D. These are input to the next step.

- 3) Determine parameters a_i, b_i, c_i, d_i ($i \in \{0,1\}$):
 - If *b_use_sap_add_ch* is true, the parameters a_i, b_i, c_i, d_i ($i \in \{0,1\}$) shall be read from the contained *chparam_info* elements as specified in ETSI TS 103 190-1 [1], clause 5.3.2.
 - Otherwise, the parameters shall be determined as follows: $a_i = d_i = 1, b_i = c_i = 0$.
- 4) Process tracks D, E, F, G as follows:

$$\begin{bmatrix} D' \\ F' \\ E' \\ G' \end{bmatrix} = \begin{bmatrix} a_0 & b_0 & 0 & 0 \\ c_0 & d_0 & 0 & 0 \\ 0 & 0 & a_1 & b_1 \\ 0 & 0 & c_1 & d_1 \end{bmatrix} \times \begin{bmatrix} D \\ F \\ E \\ G \end{bmatrix}$$

NOTE 2: Only the signals *D, E, F, and G* are modified in this step; all others are passed through into *A'* through *C'* and *F'* through *M'*.

- 5) Determine parameters a'_j :
 - If the *sap_mode* = *full SAP*, the parameters a'_j shall be extracted from *n_elem* *chparam_info* elements, where $n_elem = \begin{cases} 6 & \text{if } b_5fronts \neq 0 \\ 4 & \text{else} \end{cases}$ and $0 \leq j < n_elem$.
 - Otherwise, the parameters a'_j shall be set to 0.
- 6) Produce the outputs of the stereo and multichannel tool as specified in table 20.

NOTE 3: These outputs are not assigned to dedicated channels until they have passed either one of the coupling tools (S-CPL/A-CPL) or the A-JCC tool.

Table 20: Matrixing

b_5fronts	Mapping											
0	$\begin{bmatrix} A'' \\ B'' \\ C'' \\ D'' \\ E'' \\ F'' \\ G'' \\ H'' \\ I'' \\ J'' \\ K'' \end{bmatrix} = \begin{bmatrix} 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ 0 & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 & 1 & 0 & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 & 0 & 1 & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & a'_0 & 0 & 0 & 0 & 1 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & a'_1 & 0 & 0 & 0 & 1 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 & a'_2 & 0 & 0 & 0 & 1 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 & 0 & a'_3 & 0 & 0 & 0 & 1 & 0 \end{bmatrix} \times \begin{bmatrix} A' \\ B' \\ C' \\ D' \\ E' \\ F' \\ G' \\ H' \\ I' \\ J' \\ K' \end{bmatrix}$											
1	$\begin{bmatrix} A'' \\ B'' \\ C'' \\ D'' \\ E'' \\ F'' \\ G'' \\ H'' \\ I'' \\ J'' \\ K'' \\ L'' \\ M'' \end{bmatrix} = \begin{bmatrix} 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ 0 & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 & 0 & 1 & 0 & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & a'_0 & 0 & 0 & 0 & 1 & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & a'_1 & 0 & 0 & 0 & 1 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 & a'_2 & 0 & 0 & 0 & 1 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 & 0 & a'_3 & 0 & 0 & 0 & 1 & 0 & 0 \\ a'_4 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 1 & 0 \\ 0 & a'_5 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 1 \end{bmatrix} \times \begin{bmatrix} A' \\ B' \\ C' \\ D' \\ E' \\ F' \\ G' \\ H' \\ I' \\ J' \\ K' \\ L' \\ M' \end{bmatrix}$											

5.2.3.3 immersive_codec_mode = ASPX_ACPL_2

This clause defines processing when *immersive_codec_mode* = ASPX_ACPL_2:

- 1) Tracks O_0, O_1, \dots, O_6 shall be produced as specified in ETSI TS 103 190-1 [1], clause 5.3.3.
- 2) Tracks A, B, C, D, E, F, G shall be assigned to tracks A' through G' as specified in step 2 in clause 5.2.3.2.
- 3) The rest of the tracks shall be filled with silence:
 - If *b_5fronts* is false, silence tracks H' through K' .
 - If *b_5fronts* is true, silence tracks H' through M' .
- 4) The outputs of the stereo and multichannel tool are tracks A' through K'/M' .

5.2.3.4 immersive_codec_mode = ASPX_AJCC

This clause defines processing when *immersive_codec_mode* = ASPX_AJCC:

- 1) Tracks O_0, O_1, \dots, O_4 shall be produced as specified in ETSI TS 103 190-1 [1], clause 5.3.3.
- 2) Tracks A, B, C, D, E shall be assigned to tracks A' through E' as specified in step 2 in clause 5.2.3.2, where *b_5fronts* is false.
- 3) The rest of the tracks shall be filled with silence:
 - If *b_5fronts* false, silence tracks F' through K' .

- If $b_5fronts$ is true, silence tracks F' through M' .
- 4) The outputs of the stereo and multichannel tool are tracks A' through K'/M' .

5.2.4 Processing the 22_2_channel_element

The `22_2_channel_element` enables the channel configuration for 24 channels (including two LFE channels) as described in table A.42. The `22_2_channel_element` comprises two `mono_data` elements and 11 `two_channel_data` elements.

These channel data elements shall be processed according to ETSI TS 103 190-1 [1], clause 5.3.3. In the second step, the tracks shall be assigned to output channels as shown in table 21.

Table 21: Input and output mapping for 22_2_codec_mode \in {SIMPLE, ASPX}

element	Input	Output
mono_data[0]	[0]	[LFE]
mono_data[1]	[1]	[LFE2]
two_channel_data[0]	[2,3]	[L,R]
two_channel_data[1]	[4,5]	[C,Tc]
two_channel_data[2]	[6,7]	[Ls,Rs]
two_channel_data[3]	[8,9]	[Lb,Rb]
two_channel_data[4]	[10,11]	[Tfl,Tfr]
two_channel_data[5]	[12,13]	[Tbl,Tbr]
two_channel_data[6]	[14,15]	[Tsl,Tsr]
two_channel_data[7]	[16,17]	[Tfc,Tbc]
two_channel_data[8]	[18,19]	[Bfl,Bfr]
two_channel_data[9]	[20,21]	[Bfc,Cb]
two_channel_data[10]	[22,23]	[Lw,Rw]

5.3 Simple coupling (S-CPL)

5.3.1 Introduction

The simple coupling tool operates in the time domain, processing the output of the IMDCT. The simple coupling tool is used on signals that are coded in an `immersive_channel_element` when $immersive_codec_mode \in \{SCPL, ASPX_SCPL\}$.

5.3.2 Interface

5.3.2.1 Inputs

$\mathbf{X}_{in_SCPL,[A|B|...]}$

$n_{SCPL,in}$ time domain signals, each being an IMDCT processed output signal of the SMP tool.

The \mathbf{X}_{in_SCPL} signals each consist of $frame_length$ PCM audio samples. The number of SCPL input signals, $n_{SCPL,in}$, depends on $b_5fronts$ as indicated in table 22.

Table 22: Number of SCPL input signals

$b_5fronts$	$n_{SCPL,in}$
False	11
True	13

5.3.2.2 Outputs

$\mathbf{X}_{out_SCPL,[a|b|...]}$

$n_{SCPL,out}$ decoupled time signals.

The \mathbf{X}_{out_SCPL} signals each consist of *frame_length* PCM audio samples. The number of SCPL output signals, $n_{SCPL,out}$, equals $n_{SCPL,in}$. For core decoding, $n_{SCPL,out}$ is limited to a maximum of seven channels.

5.3.3 Reconstruction of the output channels

5.3.3.1 Full decoding

In full decoding mode, the output channels (L, R, C, ...) of the simple coupling tool are created using a multiplication of a matrix \mathbf{M}_{SCPL} with the 11 or 13 IMDCT processed output signals (A", B", C", ...) of the stereo and multichannel processing tool (see table 20). The descriptors (A", B", C", ...) are re-used to clarify the connection between these two tools.

The output channels shall be created as specified in table 23, where the values of *c_gain* and *m_gain* are assigned as follows:

$$c_gain = \begin{cases} 2 & \text{if } immersive_codec_mode = SCPL \\ 1 & \text{if } immersive_codec_mode = ASPX_SCPL \end{cases}$$

$$m_gain = \begin{cases} \sqrt{2} & \text{if } immersive_codec_mode = SCPL \\ 1 & \text{if } immersive_codec_mode = ASPX_SCPL \end{cases}$$

Table 23: S-CPL channel mapping for $immersive_codec_mode \in \{SCPL, ASPX_SCPL\}$ for full decoding

<i>b_5fronts</i>	Output channel mapping	
0	$\begin{bmatrix} L \\ R \\ C \end{bmatrix} = c_gain \times \begin{bmatrix} A'' \\ B'' \\ C'' \end{bmatrix}$	
	$\begin{bmatrix} Ls \\ Lrs \\ Rs \\ Rrs \\ Ltf \\ Ltb \\ Rtf \\ Rtb \end{bmatrix} = m_gain \times 2 \times \begin{bmatrix} 1/2 & 1/2 & 0 & 0 & 0 & 0 & 0 & 0 \\ 1/2 & -1/2 & 0 & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 1/2 & 1/2 & 0 & 0 & 0 & 0 \\ 0 & 0 & 1/2 & -1/2 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 1/2 & 1/2 & 0 & 0 \\ 0 & 0 & 0 & 0 & 1/2 & -1/2 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 & 0 & 1/2 & 1/2 \\ 0 & 0 & 0 & 0 & 0 & 0 & 1/2 & -1/2 \end{bmatrix} \times \begin{bmatrix} D'' \\ F'' \\ E'' \\ G'' \\ H'' \\ J'' \\ I'' \\ K'' \end{bmatrix}$	
1	$[C] = c_gain \times [C'']$	
	$\begin{bmatrix} Lw \\ Lscr \\ Rw \\ Rscr \end{bmatrix} = 2 \times \begin{bmatrix} 1/2 & 1/2 & 0 & 0 \\ 1/2 & -1/2 & 0 & 0 \\ 0 & 0 & 1/2 & 1/2 \\ 0 & 0 & 1/2 & -1/2 \end{bmatrix} \times \begin{bmatrix} A'' \\ L'' \\ B'' \\ M'' \end{bmatrix}$	
	$\begin{bmatrix} Ls \\ Lrs \\ Rs \\ Rrs \\ Ltf \\ Ltb \\ Rtf \\ Rtb \end{bmatrix} = m_gain \times 2 \times \begin{bmatrix} 1/2 & 1/2 & 0 & 0 & 0 & 0 & 0 & 0 \\ 1/2 & -1/2 & 0 & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 1/2 & 1/2 & 0 & 0 & 0 & 0 \\ 0 & 0 & 1/2 & -1/2 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 1/2 & 1/2 & 0 & 0 \\ 0 & 0 & 0 & 0 & 1/2 & -1/2 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 & 0 & 1/2 & 1/2 \\ 0 & 0 & 0 & 0 & 0 & 0 & 1/2 & -1/2 \end{bmatrix} \times \begin{bmatrix} D'' \\ F'' \\ E'' \\ G'' \\ H'' \\ J'' \\ I'' \\ K'' \end{bmatrix}$	

5.3.3.2 Core decoding

In core decoding mode, the output channels (L, R, C, ...) of the simple coupling tool are created by processing of the first $n_{SCPL,out}$ processed IMDCT output signals (A", B", C", ...) of the stereo and multichannel tool (see table 20) and assigning them to the output channels.

The output channels shall be created as specified in table 24, where the value of c_gain is assigned as follows:

$$c_gain = \begin{cases} 2 & \text{if } immersive_codec_mode = \text{SCPL} \\ 1 & \text{if } immersive_codec_mode = \text{ASPX_SCPL} \end{cases}$$

Table 24: S-CPL channel mapping for $immersive_codec_mode \in \{\text{SCPL}, \text{ASPX_SCPL}\}$ for core decoding

Output channel mapping										
L	R	C	Ls	Rs	Lt	Rt	$= c_gain \times$	$\begin{bmatrix} 1 & 0 & 0 & 0 & 0 & 0 & 0 \\ 0 & 1 & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 1 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 1 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 1 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 & 1 & 0 \\ 0 & 0 & 0 & 0 & 0 & 0 & 1 \end{bmatrix}$	\times	$\begin{bmatrix} A'' \\ B'' \\ C'' \\ D'' \\ E'' \\ F'' \\ G'' \end{bmatrix}$

5.4 Advanced spectral extension (A-SPX) postprocessing tool

5.4.1 Introduction

The A-SPX post processing tool applies a gain factor of -1,5 dB to the input signal(s) and passes it to the output.

5.4.2 Interface

5.4.2.1 Inputs

$\mathbf{Qin}_{\text{ASPX_PP},[0|1|2]...}$
 num_sig complex-valued QMF matrices.

The $\mathbf{Qin}_{\text{ASPX_PP}}$ matrices each consist of $num_qmf_timeslots$ columns and $num_qmf_subbands$ rows.

If $b_5fronts$ is true, num_sig is 6; otherwise, num_sig is 4.

5.4.2.2 Outputs

$\mathbf{Qout}_{\text{ASPX_PP},[0|1|2]...}$
 num_sig complex-valued QMF matrices.

The $\mathbf{Qout}_{\text{AJCC}}$ matrices each consist of $num_qmf_timeslots$ columns and $num_qmf_subbands$ rows.

5.4.3 Processing

The decoder shall process the input signals:

$$\mathbf{Qin}_{\text{ASPX_PP},[0|1|2]...} = Q_in_ASPX_PP[i], \text{ for } i=0,1,2,\dots$$

to calculate the output signals:

$$\mathbf{Qout}_{\text{ASPX_PP},[0|1|2]...} = Q_out_ASPX_PP[i], \text{ for } i=0,1,2,\dots$$

as specified in table 25.

Table 25: Pseudocode

```

for (i=0; i<num_sig; i++)
{
  for(ts=0; ts<num_qmf_timeslots; ts++)
  {
    for(sb=sbx; sb<num_qmf_subbands; sb++)
    {
      Q_out_ASPX_PP[i][ts][sb] = 0.841395 * Q_in_ASPX_PP[i][ts][sb]; // -1.5 dB
    }
  }
}

```

NOTE: *sbx* is specified in ETSI TS 103 190-1 [1], clause 5.7.6.

5.5 Advanced coupling (A-CPL) for immersive audio

5.5.1 Introduction

This advanced coupling (A-CPL) tool specification extends the specification of the A-CPL tool in ETSI TS 103 190-1 [1], clause 5.7.7, to support A-CPL for channel-based immersive audio.

5.5.2 Processing the *immersive_channel_element*

When decoding an *immersive_channel_element* in full decoding mode and *immersive_codec_mode* \in {*ASPX_ACPL_1*, *ASPX_ACPL_2*}, the decoder shall utilize the A-CPL tool specified in this clause. In this case, the *core_channel_config* is *7_CH_STATIC* and either four or six parallel A-CPL modules are utilized. If *b_5front* is true, thirteen input channels are present and are processed by six A-CPL modules. If *b_5front* is false, eleven input channels are present and are processed by four A-CPL modules. The mapping of the channels to A-CPL input and output variables is specified in table 26.

Table 26: Input/output channel mapping for *immersive_channel_element* and *b_5fronts*

Input/output	Channel	<i>b_5fronts</i>
x0/z0	L	False
x1/z2	R	False
x2/z4	C	False
x3/z1	Lscr	True
x4/z3	Rscr	True
x5/z5	Ls	False
x6/z7	Rs	False
x7/z6	Lb	False
x8/z8	Rb	False
x9/z9	Tfl	False
x10/z11	Tfr	False
x11/z10	Tbl	False
x12/z12	Tbr	False

Table 27 describes how the decoder shall calculate the output signals.

Table 27: Pseudocode

```

x5in = 2*x5;
x6in = 2*x6;
x9in = 2*x9;
x10in = 2*x10;
u0 = inputSignalModification(x5in); // use decorrelator D0
u1 = inputSignalModification(x6in); // use decorrelator D0
u2 = inputSignalModification(x9in); // use decorrelator D1
u3 = inputSignalModification(x10in); // use decorrelator D1
y0 = applyTransientDucker(u0);
y1 = applyTransientDucker(u1);
y2 = applyTransientDucker(u2);
y3 = applyTransientDucker(u3);
if (codec_mode == ASPX_ACPL_1) {
    x7in = 2*x7;
    x8in = 2*x8;
    x11in = 2*x11;
    x12in = 2*x12;
    (z5, z6) = ACplModule(acpl_alpha_1_dq, acpl_beta_1_dq, num_pset_1, x5in, x7in, y0);
    (z7, z8) = ACplModule(acpl_alpha_2_dq, acpl_beta_2_dq, num_pset_2, x6in, x8in, y1);
    (z9, z10) = ACplModule(acpl_alpha_3_dq, acpl_beta_3_dq, num_pset_3, x9in, x11in, y2);
    (z11, z12) = ACplModule(acpl_alpha_4_dq, acpl_beta_4_dq, num_pset_4, x10in, x12in, y3);
    if (b_5front) {
        u4 = inputSignalModification(x0in); // use decorrelator D2
        u5 = inputSignalModification(x1in); // use decorrelator D2
        y4 = applyTransientDucker(u4);
        y5 = applyTransientDucker(u5);
        x0in = 2*x0;
        x1in = 2*x1;
        x3in = 2*x3;
        x4in = 2*x4;
        (z0, z1) = ACplModule(acpl_alpha_5_dq, acpl_beta_5_dq, num_pset_5, x0in, x3in, y4);
        (z2, z3) = ACplModule(acpl_alpha_6_dq, acpl_beta_6_dq, num_pset_6, x1in, x4in, y5);
    }
    else {
        z0 = 2*x0;
        z2 = 2*x1;
    }
}
else if (codec_mode == ASPX_ACPL_2) {
    (z5, z6) = ACplModule(acpl_alpha_1_dq, acpl_beta_1_dq, num_pset_1, x5in, 0, y0);
    (z7, z8) = ACplModule(acpl_alpha_2_dq, acpl_beta_2_dq, num_pset_2, x6in, 0, y1);
    (z9, z10) = ACplModule(acpl_alpha_3_dq, acpl_beta_3_dq, num_pset_3, x9in, 0, y2);
    (z11, z12) = ACplModule(acpl_alpha_4_dq, acpl_beta_4_dq, num_pset_4, x10in, 0, y3);
    if (b_5front) {
        u4 = inputSignalModification(x0in); // use decorrelator D2
        u5 = inputSignalModification(x1in); // use decorrelator D2
        y4 = applyTransientDucker(u4);
        y5 = applyTransientDucker(u5);
        x0in = 2*x0;
        x1in = 2*x1;
        (z0, z1) = ACplModule(acpl_alpha_5_dq, acpl_beta_5_dq, num_pset_5, x0in, 0, y4);
        (z2, z3) = ACplModule(acpl_alpha_6_dq, acpl_beta_6_dq, num_pset_6, x1in, 0, y5);
    }
    else {
        z0 = 2*x0;
        z2 = 2*x1;
    }
}
}
z4 = 2*x2;
z5 *= sqrt(2);
z6 *= sqrt(2);
z7 *= sqrt(2);
z8 *= sqrt(2);
z9 *= sqrt(2);
z10 *= sqrt(2);
z11 *= sqrt(2);
z12 *= sqrt(2);

```

The functions *inputSignalModification()* and *applyTransientDucker()* are defined in ETSI TS 103 190-1 [1], clauses 5.7.7.4.2 and 5.7.7.4.3, respectively, and *ACplModule()* is defined in ETSI TS 103 190-1 [1], clause 5.7.7.5.

The variables num_pset_1 to num_pset_6 indicate the value $acpl_num_param_sets$ of the corresponding $acpl_data_1ch()$ element.

The arrays $acpl_alpha_1_dq$ and $acpl_beta_1_dq$ are the dequantized values of $acpl_alpha1$ and $acpl_beta1$ of the first $acpl_data_1ch()$ element and all analogue variables with higher numbering should be calculated the same way using the corresponding $acpl_data_1ch()$ element.

The dequantization is performed as described in ETSI TS 103 190-1 [1], clause 5.7.7.7.

5.6 Advanced joint channel coding (A-JCC)

5.6.1 Introduction

The advanced joint channel coding (A-JCC) tool improves coding of multiple audio channels. The coding efficiency is achieved by representing the multichannel audio using a five-channel audio signal and parametric side information. The A-JCC tool supports the full decoding mode as specified in clause 5.6.3.5.2 and the core decoding mode as specified in clause 5.6.3.5.3.

5.6.2 Interface

5.6.2.1 Inputs

Qin_{AJCC,[A|B|C|D|E]}

Five complex valued QMF matrices of five input audio channels to be processed by the A-JCC tool.

The **Qin**_{AJCC} matrices each consist of $num_qmf_timeslots$ columns and $num_qmf_subbands$ rows.

5.6.2.2 Outputs

Qout_{AJCC,[L|R|C]...}

$ajcc_num_out$ complex-valued QMF matrices corresponding to the number of reconstructed audio channels.

The **Qout**_{AJCC} matrices each consist of $num_qmf_timeslots$ columns and $num_qmf_subbands$ rows. $ajcc_num_out$ denotes the number of reconstructed output channels and depends on the decoding mode and $b_5fronts$ as specified in table 28.

Table 28: ajcc_num_out

Decoding mode	$b_5fronts$	$ajcc_num_out$
Full decoding	False	11
	True	13
Core decoding	X	7

5.6.2.3 Controls

The control information for the A-JCC tool consists of decoded and dequantized A-JCC side information. The side information contains parameters to control the dequantization process described in clause 5.6.3.2, the interpolation process described in clause 5.6.3.3, the decorrelation process described in clause 5.6.3.4, and parameters which are used in the reconstruction process described in clause 5.6.3.5. The parameter band to QMF subband mapping is explained in clause 5.6.3.1.

5.6.3 Processing

5.6.3.1 Parameter band to QMF subband mapping

The A-JCC parameters are transmitted per parameter band. Like in the A-CPL tool, the parameter bands are groupings of QMF subbands and they have lower frequency resolution than the QMF subbands. The mapping of parameter bands to QMF subbands for the A-JCC tool is the same as the mapping for the A-CPL tool as specified in ETSI TS 103 190-1 [1], table 196. The number of parameter bands: 7, 9, 12, or 15 is indicated via the bitstream element *ajcc_num_param_bands_id*.

5.6.3.2 Differential decoding and dequantization

To get the quantized values *ajcc_<SET>_q* from the Huffman decoded values *ajcc_<SET>*, where *<SET>* is an identifier for the A-JCC parameter set type and *<SET>* \in {dry1f, dry2f, dry3f, dry4f, dry1b, dry2b, dry3b, dry4b, wet1f, wet2f, wet3f, wet4f, wet5f, wet6f, wet1b, wet2b, wet3b, wet4b, wet5b, wet6b, alpha1, alpha2, beta1, beta2, dry1, dry2, dry3, dry4, wet1, wet2, wet3, wet4, wet5, wet6}, differential decoding as described in the pseudocode shown in table 29 shall be done.

Table 29: Pseudocode

```
// differential decoding for A-JCC
// input: array ajcc_SET      (SET in {dry1f, dry2f, ..., wet6})
//        vector ajcc_SET_q_prev
// output: array ajcc_SET_q
num_ps = num_ps[SET]; // number of ajcc parameter sets for SET
// = ajcc_num_param_sets_code + 1 for SET
for (ps = 0; ps < num_ps; ps++) {
  if (diff_type[ps] == 0) { // DIFF_FREQ
    ajcc_SET_q[ps][0] = ajcc_SET[ps][0];
    for (i = 1; i < num_bands; i++) {
      ajcc_SET_q[ps][i] = ajcc_SET_q[ps][i-1] + ajcc_SET[ps][i];
    }
  }
  else { // DIFF_TIME
    for (i = 0; i < num_bands; i++) {
      ajcc_SET_q[ps][i] = ajcc_SET_q_prev[i] + ajcc_SET[ps][i];
    }
  }
  ajcc_SET_q_prev = ajcc_SET_q[ps];
}

```

The quantized values from the last corresponding parameter set of the previous AC-4 frame, *ajcc_<SET>_q_prev*, are needed when delta coding in the time direction over AC-4 frame boundaries.

The dequantized values *ajcc_alpha1_dq*, *ajcc_alpha2_dq*, *ajcc_beta1_dq*, and *ajcc_beta2_dq* are obtained from *ajcc_alpha1_q*, *ajcc_alpha2_q*, *ajcc_beta1_q*, and *ajcc_beta2_q* using ETSI TS 103 190-1 [1], table 202 and ETSI TS 103 190-1 [1], table 203 if the quantization mode is set to fine (*ajcc_qm_ab* = 0), and using ETSI TS 103 190-1 [1], table 204 and ETSI TS 103 190-1 [1], table 205 if the quantization mode is set to coarse (*ajcc_qm_ab* = 1).

For each parameter, an index *ibeta* is obtained from ETSI TS 103 190-1 [1], table 202 or ETSI TS 103 190-1 [1], table 204 during the dequantization of the alpha values. This value is used in ETSI TS 103 190-1 [1], table 203 or ETSI TS 103 190-1 [1], table 205, for fine and coarse quantization modes respectively, to calculate the corresponding dequantized beta value.

The dequantized values *ajcc_dry<X>_dq* are obtained from the *ajcc_dry<X>_q* values by multiplying the entries of *ajcc_dry<X>_q* by the delta factor corresponding to the signalled quantization mode and by subtracting a value of 0,6. This operation is shown in table 30.

Table 30: Pseudocode

```
// dequantization of A-JCC dry values

if (quant_mode == 0)    // fine quantization
    delta_dry = 0.1;
else
    delta_dry = 0.2;

for (i = 0; i < num_bands; i++)
{
    ajcc_dryX_dq[i] = ajcc_dryX_q[i] * delta_dry - 0.6;
}

```

The dequantized values $ajcc_wet<X>_dq$ are obtained from the $ajcc_wet<X>_q$ values by multiplying the entries of $ajcc_wet<X>_q$ by the delta factor corresponding to the signalled quantization mode and by subtracting a value of 2,0. This operation is shown in table 31.

Table 31: Pseudocode

```
// dequantization of A-JCC wet values

if (quant_mode == 0)    // fine quantization
    delta_wet = 0.1;
else
    delta_wet = 0.2;

for (i = 0; i < num_bands; i++)
{
    ajcc_wetX_dq[i] = ajcc_wetX_q[i] * delta_wet - 2.0;
}

```

5.6.3.3 Interpolation

Parameter sets are transmitted either once or twice per frame, determined by the variable $ajcc_num_param_sets$.

Decoded and dequantized A-JCC parameters carried in the bitstream are time-interpolated to calculate values that are applied to the input of the decorrelator and to the ducked output of the decorrelator. Two forms of interpolation, smooth and steep, are utilized to interpolate values for each QMF subsample:

- When smooth interpolation is used, the values for each QMF subsample between consecutive parameter sets are linearly interpolated.
- When steep interpolation is used, the values for each QMF subsamples are switched over instantaneously at the QMF timeslot indicated by $ajcc_param_timeslot$.

The $interpolate_ajcc()$ function, used in clause 5.6.3.5, is described by the pseudocode shown in table 32.

Table 32: Pseudocode

```
interpolate_ajcc(ajcc_param, num_pset, sb, ts)
{
    num_ts = num_qmf_timeslots;

    if (ajcc_interpolation_type == 0) { // smooth interpolation
        if (num_pset == 1) { // 1 parameter set
            delta = ajcc_param[0][sb_to_pb(sb)] - ajcc_param_prev[sb];
            interp = ajcc_param_prev[sb] + (ts+1)*delta/num_ts;
        }
        else { // 2 parameter sets
            ts_2 = floor(num_ts/2);
            if (ts < ts_2) {
                delta = ajcc_param[0][sb_to_pb(sb)] - ajcc_param_prev[sb];
                interp = ajcc_param_prev[sb] + (ts+1)*delta/ts_2;
            }
        }
    }
}

```

```

        else {
            delta = ajcc_param[1][sb_to_pb(sb)] - ajcc_param[0][sb_to_pb(sb)];
            interp = ajcc_param[0][sb_to_pb(sb)] + (ts-ts_2+1)*delta/(num_ts-ts_2);
        }
    }
}
else { // steep interpolation
    if (num_pset == 1) { // 1 parameter set
        if (ts < ajcc_param_timeslot[0]) {
            interp = ajcc_param_prev[sb];
        }
        else {
            interp = ajcc_param[0][sb_to_pb(sb)];
        }
    }
    else { // 2 parameter sets
        if (ts < ajcc_param_timeslot[0]) {
            interp = ajcc_param_prev[sb];
        }
        else if (ts < ajcc_param_timeslot[1]) {
            interp = ajcc_param[0][sb_to_pb(sb)];
        }
        else {
            interp = ajcc_param[1][sb_to_pb(sb)];
        }
    }
}
return interp;
}

```

The *sb_to_pb()* function maps from QMF subbands to parameter bands according to ETSI TS 103 190-1 [1], table 196. The array *ajcc_param_prev[sb]*, which holds the dequantized A-JCC parameters from the previous AC-4 frame related to the provided *ajcc_param[pset][pb]* array, is also passed on to the *interpolate_ajcc()* function although *ajcc_param_prev* is not shown as input parameter.

The pseudocode shown in table 33 describes the initialization of *ajcc_param_prev[sb]* for all relevant dequantized A-JCC parameter arrays for the next AC-4 frame at the end of the A-JCC tool processing.

Table 33: Pseudocode

```

for (sb = 0; sb < num_qmf_subbands; sb++) {
    ajcc_param_prev[sb] = ajcc_param[num_pset-1][sb_to_pb(sb)];
}

```

When decoding the first AC-4 frame, all elements of all *ajcc_param_prev[sb]* arrays shall be 0.

5.6.3.4 Decorrelator and transient ducker

The A-JCC processing includes multiple decorrelation processes where *ajcc_num_decorr* parallel decorrelator instances generate the output signals:

Qdecorr_out_{AJCC,[a|b]...}

ajcc_num_decorr complex-valued QMF matrices; each one is the output of one of the parallel decorrelator instances.

The output signals are calculated from the decorrelation input signals:

Qdecorr_in_{AJCC,[a|b]...}

ajcc_num_decorr complex-valued QMF matrices; each one is the input to one of the parallel decorrelator instances.

The **Qdecorr_in**_{AJCC} and **Qdecorr_out**_{AJCC} matrices each consist of *num_qmf_timeslots* columns and *num_qmf_subbands* rows. The number *ajcc_num_decorr* of parallel decorrelator instances depends on the decoding mode and for the full decoding mode on *b_5fronts* as shown in table 34.

Table 34: ajcc_num_decorr

Decoding mode	<i>b_5fronts</i>	<i>ajcc_num_decorr</i>
Full decoding	False	6
	True	8
Core decoding	X	4

The decorrelators used in A-JCC processing are identical to the decorrelators of the advanced coupling tool (D0, D1 and D2). The coefficients of the three used decorrelators are described in ETSI TS 103 190-1 [1], clause 5.7.7.4.2. The frequency subbands are grouped as described in ETSI TS 103 190-1 [1], clause 5.7.7.4.1. As the maximum number of active decorrelator instances is given by $ajcc_num_decorr = 8$, the three available decorrelators D0, D1, and D2 are assigned as described in the comments of each respective *inputSignalModification()* call inside the pseudocode in clause 5.6.3.5.2 and clause 5.6.3.5.3. The output signals of these decorrelator instances are also processed by the transient ducker algorithm as described in ETSI TS 103 190-1 [1], clause 5.7.7.4.3.

5.6.3.5 Reconstruction of the output channels

5.6.3.5.1 Input channels

For the A-JCC reconstruction processing five input channels are present. Their elements are addressed as:

First input channel

$$x_0(ts, sb) \in \mathbf{Qin}_{AJCC,A}$$

Second input channel

$$x_1(ts, sb) \in \mathbf{Qin}_{AJCC,B}$$

Third input channel

$$x_2(ts, sb) \in \mathbf{Qin}_{AJCC,C}$$

Fourth input channel

$$x_3(ts, sb) \in \mathbf{Qin}_{AJCC,D}$$

Fifth input channel

$$x_4(ts, sb) \in \mathbf{Qin}_{AJCC,E}$$

5.6.3.5.2 A-JCC full decoding mode

The reconstructed output channels in full decoding mode are addressed as:

Left output channel

$$z_0(ts, sb) \in \mathbf{Qout}_{AJCC,L}$$

Right output channel

$$z_1(ts, sb) \in \mathbf{Qout}_{AJCC,R}$$

Centre output channel

$$z_2(ts, sb) \in \mathbf{Qout}_{AJCC,C}$$

Left Screen output channel

$$z_3(ts, sb) \in \mathbf{Qout}_{AJCC,Lscr}$$

Right Screen output channel

$$z_4(ts, sb) \in \mathbf{Qout}_{AJCC,Rscr}$$

Left Surround output channel

$$z_5(ts, sb) \in \mathbf{Qout}_{AJCC,Ls}$$

Right Surround output channel

$$z_6(ts, sb) \in \mathbf{Qout}_{AJCC,Rs}$$

Left Back output channel

$$z_7(ts, sb) \in \mathbf{Qout}_{AJCC,Lb}$$

Right Back output channel

$$z_8(ts, sb) \in \mathbf{Qout}_{AJCC,Rb}$$

Left Top Front output channel

$$z_9(ts, sb) \in \mathbf{Qout}_{AJCC,Ltf}$$

Right Top Front output channel

$$z_{10}(ts, sb) \in \mathbf{Qout}_{AJCC,Rtf}$$

Left Top Back output channel

$$z_{11}(ts, sb) \in \mathbf{Qout}_{AJCC,Ltb}$$

Right Top Back output channel

$$z_{12}(ts, sb) \in \mathbf{Qout}_{AJCC, Rtb}$$

The outputs z_3 and z_4 are only present if $b_5fronts$ is true.

The present outputs are derived according to the pseudocode in table 35.

Table 35: Pseudocode

```

x0in = (2+1/sqrt(2))*x0;
x1in = (2+1/sqrt(2))*x1;
x2in = (2+1/sqrt(2))*x2;
x3in = (2+1/sqrt(2))*x3;
x4in = (2+1/sqrt(2))*x4;

if (b_5fronts) {
    u0 = inputSignalModification(x0in); // D0
    u1 = inputSignalModification(x0in); // D2
    u2 = inputSignalModification(x1in); // D0
    u3 = inputSignalModification(x1in); // D2
    u4 = inputSignalModification(x3in); // D1
    u5 = inputSignalModification(x3in); // D2
    u6 = inputSignalModification(x4in); // D1
    u7 = inputSignalModification(x4in); // D2

    num_pset_1 = ajcc_nps_lf;
    num_pset_2 = ajcc_nps_rf;
    num_pset_3 = ajcc_nps_lb;
    num_pset_4 = ajcc_nps_rb;

    y6 = applyTransientDucker(u6);
    y7 = applyTransientDucker(u7);
}
else {
    (w1in, w2in) = input_sig_pre_modification(x0in, x3in, x1in, x4in);

    u0 = inputSignalModification(x0in); // D0
    u1 = inputSignalModification(w1in); // D2
    u2 = inputSignalModification(x3in); // D1
    u3 = inputSignalModification(x1in); // D0
    u4 = inputSignalModification(w2in); // D2
    u5 = inputSignalModification(x4in); // D1

    num_pset_1 = ajcc_nps_l;
    num_pset_2 = ajcc_nps_r;
}

y0 = applyTransientDucker(u0);
y1 = applyTransientDucker(u1);
y2 = applyTransientDucker(u2);
y3 = applyTransientDucker(u3);
y4 = applyTransientDucker(u4);
y5 = applyTransientDucker(u5);

if (b_5fronts) {
    (z0, z9, z3) = ajcc_module_1(ajcc_dry1f_dq, ajcc_dry2f_dq,
                                ajcc_wet1f_dq, ajcc_wet2f_dq, ajcc_wet3f_dq,
                                num_pset_1, x0in, y0, y1);
    (z1, z10, z4) = ajcc_module_1(ajcc_dry3f_dq, ajcc_dry4f_dq,
                                ajcc_wet4f_dq, ajcc_wet5f_dq, ajcc_wet6f_dq,
                                num_pset_2, x1in, y2, y3);
    (z5, z7, z11) = ajcc_module_1(ajcc_dry1b_dq, ajcc_dry2b_dq,
                                ajcc_wet1b_dq, ajcc_wet2b_dq, ajcc_wet3b_dq,
                                num_pset_3, x3in, y4, y5);
    (z6, z8, z12) = ajcc_module_1(ajcc_dry3b_dq, ajcc_dry4b_dq,
                                ajcc_wet4b_dq, ajcc_wet5b_dq, ajcc_wet6b_dq,
                                num_pset_4, x4in, y6, y7);
}
else {
    (z0, z5, z7, z9, z11) = ajcc_module_2(ajcc_alpha1_dq, ajcc_beta1_dq,
                                ajcc_dry1_dq, ajcc_dry2_dq,
                                ajcc_wet1_dq, ajcc_wet2_dq, ajcc_wet3_dq,
                                num_pset_1, x0in, x3in, y0, y1, y2);
    (z1, z6, z8, z10, z12) = ajcc_module_2(ajcc_alpha2_dq, ajcc_beta2_dq,
                                ajcc_dry3_dq, ajcc_dry4_dq,
                                ajcc_wet4_dq, ajcc_wet5_dq, ajcc_wet6_dq,
                                num_pset_2, x1in, x4in, y3, y4, y5);
}

```

```

}

z2 = x2in;
z5 *= sqrt(2);
z6 *= sqrt(2);
z7 *= sqrt(2);
z8 *= sqrt(2);
z9 *= sqrt(2);
z10 *= sqrt(2);
z11 *= sqrt(2);
z12 *= sqrt(2);

```

Functions *inputSignalModification()* and *applyTransientDucker()* are specified in ETSI TS 103 190-1 [1], clauses 5.7.7.4.2 and 5.7.7.4.3, respectively.

The pseudocode in table 36 shows the *input_sig_pre_modification()* function.

Table 36: Pseudocode

```

input_sig_pre_modification(in1, in2, in3, in4)
{
    g = 0;
    d = 0;
    if (ajcc_core_mode == ajcc_core_mode_prev) {
        if (ajcc_core_mode == 0) {
            g = 1;
        }
    }
    else {
        if (ajcc_core_mode == 0) {
            d = 1/num_qmf_timeslots;
        }
        else {
            g = 1;
            d = -1/num_qmf_timeslots;
        }
        ajcc_core_mode_prev = ajcc_core_mode;
    }
    for (ts = 0; ts < num_qmf_timeslots; ts++) {
        g += d;
        for (sb = 0; sb < num_qmf_subbands; sb++) {
            out1[ts][sb] = g*in2[ts][sb] + (1-g)*in1[ts][sb];
            out2[ts][sb] = g*in4[ts][sb] + (1-g)*in3[ts][sb];
        }
    }
    return (out1, out2);
}

```

The helper variable *ajcc_core_mode_prev* shall be initialized to *ajcc_core_mode*.

The pseudocode in table 37 shows the *ajcc_module_1()* function.

Table 37: Pseudocode

```

ajcc_module_1(ajcc_dry1, ajcc_dry2,
              ajcc_wet1, ajcc_wet2, ajcc_wet3,
              num_pset, x, y0, y1)
{
    for (ps = 0; ps < num_pset; ps++) {
        for (pb = 0; pb < ajcc_num_bands_table[ajcc_num_param_bands_id]; pb++) {
            ajcc_dry3[ps][pb] = 1 - ajcc_dry1[ps][pb] - ajcc_dry2[ps][pb];
            p0[ps][pb] = 1/sqrt(2) * (ajcc_wet1[ps][pb] + ajcc_wet3[ps][pb]);
            p1[ps][pb] = 1/sqrt(2) * (ajcc_wet3[ps][pb] + ajcc_wet2[ps][pb]);
            p2[ps][pb] = -1/sqrt(2) * ajcc_wet3[ps][pb];
            p3[ps][pb] = -1/sqrt(2) * ajcc_wet2[ps][pb];
            p4[ps][pb] = -1/sqrt(2) * ajcc_wet1[ps][pb];
            p5[ps][pb] = -1/sqrt(2) * ajcc_wet3[ps][pb];
        }
    }
}

```

```

}
for (sb = 0; sb < num_qmf_subbands; sb++) {
  for (ts = 0; ts < num_qmf_timeslots; ts++) {
    interp_d0 = interpolate_ajcc(ajcc_dry1, num_pset, sb, ts);
    interp_d1 = interpolate_ajcc(ajcc_dry2, num_pset, sb, ts);
    interp_d2 = interpolate_ajcc(ajcc_dry3, num_pset, sb, ts);
    interp_p0 = interpolate_ajcc(p0, num_pset, sb, ts);
    interp_p1 = interpolate_ajcc(p1, num_pset, sb, ts);
    interp_p2 = interpolate_ajcc(p2, num_pset, sb, ts);
    interp_p3 = interpolate_ajcc(p3, num_pset, sb, ts);
    interp_p4 = interpolate_ajcc(p4, num_pset, sb, ts);
    interp_p5 = interpolate_ajcc(p5, num_pset, sb, ts);

    z0[ts][sb] = interp_d0*x[ts][sb] + interp_p0*y0[ts][sb] + interp_p1*y1[ts][sb];
    z1[ts][sb] = interp_d1*x[ts][sb] + interp_p2*y0[ts][sb] + interp_p3*y1[ts][sb];
    z2[ts][sb] = interp_d2*x[ts][sb] + interp_p4*y0[ts][sb] + interp_p5*y1[ts][sb];
  }
}
return (z0, z1, z2);
}

```

The pseudocode in table 38 shows the *ajcc_module_2()* function.

Table 38: Pseudocode

```

ajcc_module_2(ajcc_alpha, ajcc_beta,
             ajcc_dry1, ajcc_dry2,
             ajcc_wet1, ajcc_wet2, ajcc_wet3,
             num_pset, x0, x1, y0, y1, y2)
{
  if (ajcc_core_mode == 0) {
    for (ps = 0; ps < num_pset; ps++) {
      for (pb = 0; pb < ajcc_num_bands_table[ajcc_num_param_bands_id]; pb++) {
        d0[ps][pb] = (1 + ajcc_alpha[ps][pb])/2;
        d1[ps][pb] = 0;
        d2[ps][pb] = 0;
        d3[ps][pb] = (1 - ajcc_alpha[ps][pb])/2;
        d4[ps][pb] = 0;
        d5[ps][pb] = 0;
        d6[ps][pb] = ajcc_dry1[ps][pb];
        d7[ps][pb] = ajcc_dry2[ps][pb];
        d8[ps][pb] = 0;
        d9[ps][pb] = 1-ajcc_dry1[ps][pb]-ajcc_dry2[ps][pb];
        w0[ps][pb] = ajcc_beta[ps][pb]/2;
        w1[ps][pb] = 0;
        w2[ps][pb] = 0;
        w3[ps][pb] = -1*ajcc_beta[ps][pb]/2;
        w4[ps][pb] = 0;
        w5[ps][pb] = 0;
        w6[ps][pb] = (ajcc_wet1[ps][pb]+ajcc_wet3[ps][pb])/sqrt(2);
        w7[ps][pb] = -1*ajcc_wet3[ps][pb]/sqrt(2);
        w8[ps][pb] = 0;
        w9[ps][pb] = -1*ajcc_wet1[ps][pb]/sqrt(2);
        w10[ps][pb] = 0;
        w11[ps][pb] = (ajcc_wet3[ps][pb]+ajcc_wet2[ps][pb])/sqrt(2);
        w12[ps][pb] = -1*ajcc_wet2[ps][pb]/sqrt(2);
        w13[ps][pb] = 0;
        w14[ps][pb] = -1*ajcc_wet3[ps][pb]/sqrt(2);
      }
    }
  }
  else {
    for (ps = 0; ps < num_pset; ps++) {
      for (pb = 0; pb < ajcc_num_bands_table[ajcc_num_param_bands_id]; pb++) {
        d0[ps][pb] = ajcc_dry1[ps][pb];
        d1[ps][pb] = ajcc_dry2[ps][pb];
        d2[ps][pb] = 1-ajcc_dry1[ps][pb]-ajcc_dry2[ps][pb];
        d3[ps][pb] = 0;
        d4[ps][pb] = 0;
        d5[ps][pb] = 0;
        d6[ps][pb] = 0;
        d7[ps][pb] = 0;
        d8[ps][pb] = (1 + ajcc_alpha[ps][pb])/2;
        d9[ps][pb] = (1 - ajcc_alpha[ps][pb])/2;
      }
    }
  }
}

```

```

w0[ps][pb] = (ajcc_wet1[ps][pb]+ajcc_wet3[ps][pb])/sqrt(2);
w1[ps][pb] = -1*ajcc_wet3[ps][pb]/sqrt(2);
w2[ps][pb] = -1*ajcc_wet1[ps][pb]/sqrt(2);
w3[ps][pb] = 0;
w4[ps][pb] = 0;
w5[ps][pb] = (ajcc_wet3[ps][pb]+ajcc_wet2[ps][pb])/sqrt(2);
w6[ps][pb] = -1*ajcc_wet2[ps][pb]/sqrt(2);
w7[ps][pb] = -1*ajcc_wet3[ps][pb]/sqrt(2);
w8[ps][pb] = 0;
w9[ps][pb] = 0;
w10[ps][pb] = 0;
w11[ps][pb] = 0;
w12[ps][pb] = 0;
w13[ps][pb] = ajcc_beta[ps][pb]/2;
w14[ps][pb] = -1*ajcc_beta[ps][pb]/2;
}
}
}
for (sb = 0; sb < num_qmf_subbands; sb++) {
  for (ts = 0; ts < num_qmf_timeslots; ts++) {
    interp_d0 = interpolate_ajcc(d0, num_pset, sb, ts);
    interp_d1 = interpolate_ajcc(d1, num_pset, sb, ts);
    interp_d2 = interpolate_ajcc(d2, num_pset, sb, ts);
    interp_d3 = interpolate_ajcc(d3, num_pset, sb, ts);
    interp_d4 = interpolate_ajcc(d4, num_pset, sb, ts);
    interp_d5 = interpolate_ajcc(d5, num_pset, sb, ts);
    interp_d6 = interpolate_ajcc(d6, num_pset, sb, ts);
    interp_d7 = interpolate_ajcc(d7, num_pset, sb, ts);
    interp_d8 = interpolate_ajcc(d8, num_pset, sb, ts);
    interp_d9 = interpolate_ajcc(d9, num_pset, sb, ts);
    interp_w0 = interpolate_ajcc(w0, num_pset, sb, ts);
    interp_w1 = interpolate_ajcc(w1, num_pset, sb, ts);
    interp_w2 = interpolate_ajcc(w2, num_pset, sb, ts);
    interp_w3 = interpolate_ajcc(w3, num_pset, sb, ts);
    interp_w4 = interpolate_ajcc(w4, num_pset, sb, ts);
    interp_w5 = interpolate_ajcc(w5, num_pset, sb, ts);
    interp_w6 = interpolate_ajcc(w6, num_pset, sb, ts);
    interp_w7 = interpolate_ajcc(w7, num_pset, sb, ts);
    interp_w8 = interpolate_ajcc(w8, num_pset, sb, ts);
    interp_w9 = interpolate_ajcc(w9, num_pset, sb, ts);
    interp_w10 = interpolate_ajcc(w10, num_pset, sb, ts);
    interp_w11 = interpolate_ajcc(w11, num_pset, sb, ts);
    interp_w12 = interpolate_ajcc(w12, num_pset, sb, ts);
    interp_w13 = interpolate_ajcc(w13, num_pset, sb, ts);
    interp_w14 = interpolate_ajcc(w14, num_pset, sb, ts);

    z0[ts][sb] = interp_d0*x0[ts][sb] + interp_d5*x1[ts][sb] + interp_w0*y0[ts][sb] + interp_w5*
y1[ts][sb] + interp_w10*y2[ts][sb];
    z1[ts][sb] = interp_d1*x0[ts][sb] + interp_d6*x1[ts][sb] + interp_w1*y0[ts][sb] + interp_w6*
y1[ts][sb] + interp_w11*y2[ts][sb];
    z2[ts][sb] = interp_d2*x0[ts][sb] + interp_d7*x1[ts][sb] + interp_w2*y0[ts][sb] + interp_w7*
y1[ts][sb] + interp_w12*y2[ts][sb];
    z3[ts][sb] = interp_d3*x0[ts][sb] + interp_d8*x1[ts][sb] + interp_w3*y0[ts][sb] + interp_w8*
y1[ts][sb] + interp_w13*y2[ts][sb];
    z4[ts][sb] = interp_d4*x0[ts][sb] + interp_d9*x1[ts][sb] + interp_w4*y0[ts][sb] + interp_w9*
y1[ts][sb] + interp_w14*y2[ts][sb];
  }
}
return (z0, z1, z2, z3, z4);
}

```

5.6.3.5.3 A-JCC core decoding mode

The reconstructed output channels in core decoding mode are addressed as:

Left output channel

$$z_0(ts, sb) \in \text{Qout}_{\text{AJCC,L}}$$

Right output channel

$$z_1(ts, sb) \in \text{Qout}_{\text{AJCC,R}}$$

Centre output channel

$$z_2(ts, sb) \in \text{Qout}_{\text{AJCC,C}}$$

Left Surround output channel

$$z_3(ts, sb) \in \text{Qout}_{\text{AJCC, Ls}}$$

Right Surround output channel

$$z_4(ts, sb) \in \text{Qout}_{\text{AJCC, Rs}}$$

Left Top output channel

$$z_5(ts, sb) \in \text{Qout}_{\text{AJCC, Lt}}$$

Right Top output channel

$$z_6(ts, sb) \in \text{Qout}_{\text{AJCC, Rt}}$$

The output signals shall be derived according to the pseudocode in table 39.

Table 39: Pseudocode

```

x0in = (2+1/sqrt(2))*x0;
x1in = (2+1/sqrt(2))*x1;
x2in = (2+1/sqrt(2))*x2;
x3in = (2+1/sqrt(2))*x3;
x4in = (2+1/sqrt(2))*x4;

u0 = inputSignalModification(x0in); // D0
u1 = inputSignalModification(x3in); // D2
u2 = inputSignalModification(x1in); // D0
u3 = inputSignalModification(x4in); // D2

y0 = applyTransientDucker(u0);
y1 = applyTransientDucker(u1);
y2 = applyTransientDucker(u2);
y3 = applyTransientDucker(u3);

if (b_5fronts) {
    num_pset_1 = ajcc_nps_lf;
    num_pset_2 = ajcc_nps_rf;
    num_pset_3 = ajcc_nps_lb;
    num_pset_4 = ajcc_nps_rb;

    (z0, z3, z5) = ajcc_module_3(ajcc_dry1f_dq, ajcc_dry2f_dq,
        ajcc_wet1f_dq, ajcc_wet2f_dq, ajcc_wet3f_dq,
        ajcc_dry1b_dq, ajcc_dry2b_dq,
        ajcc_wet1b_dq, ajcc_wet2b_dq, ajcc_wet3b_dq,
        num_pset_1, num_pset_3, x0in, x3in, y0, y1);

    (z1, z4, z6) = ajcc_module_3(ajcc_dry3f_dq, ajcc_dry4f_dq,
        ajcc_wet4f_dq, ajcc_wet5f_dq, ajcc_wet6f_dq,
        ajcc_dry3b_dq, ajcc_dry4b_dq,
        ajcc_wet4b_dq, ajcc_wet5b_dq, ajcc_wet6b_dq,
        num_pset_2, num_pset_4, x1in, x4in, y2, y3);
}
else {
    num_pset_1 = ajcc_nps_l;
    num_pset_2 = ajcc_nps_r;

    (z0, z3, z5) = ajcc_module_4(ajcc_alpha1_dq, ajcc_beta1_dq,
        ajcc_dry1_dq, ajcc_dry2_dq,
        ajcc_wet1_dq, ajcc_wet2_dq, ajcc_wet3_dq,
        num_pset_1, x0in, x3in, y0, y1);

    (z1, z4, z6) = ajcc_module_4(ajcc_alpha2_dq, ajcc_beta2_dq,
        ajcc_dry3_dq, ajcc_dry4_dq,
        ajcc_wet4_dq, ajcc_wet5_dq, ajcc_wet6_dq,
        num_pset_2, x1in, x4in, y2, y3);
}
z2 = x2in;

```

Functions *inputSignalModification()* and *applyTransientDucker()* are specified in ETSI TS 103 190-1 [1], clauses 5.7.7.4.2 and 5.7.7.4.3 respectively.

The pseudocode in table 40 shows the *ajcc_module_3()* function.

Table 40: Pseudocode

```

ajcc_module_3(ajcc_dry1f, ajcc_dry2f,
              ajcc_wet1f, ajcc_wet2f, ajcc_wet3f,
              ajcc_dry1b, ajcc_dry2b,
              ajcc_wet1b, ajcc_wet2b, ajcc_wet3b,
              num_pset_1, num_pset_2, x0, x1, y0, y1)
{
  for (pb = 0; pb < ajcc_num_bands_table[ajcc_num_param_bands_id]; pb++) {
    for (ps = 0; ps < num_pset_1; ps++) {
      d0[ps][pb] = 1-ajcc_dry2f[ps][pb];
      d1[ps][pb] = 0;
      d2[ps][pb] = ajcc_dry2f[ps][pb];
      w0[ps][pb] = -
sqrt(0.5*ajcc_wet3f[ps][pb]*ajcc_wet3f[ps][pb] + 0.5*ajcc_wet2f[ps][pb]*ajcc_wet2f[ps][pb]);
      w1[ps][pb] = 0;
      w2[ps][pb] = sqrt(0.5*ajcc_wet3f[ps][pb]*ajcc_wet3f[ps][pb] + 0.5*ajcc_wet2f[ps][pb]*ajcc_wet2f[ps][pb]);
    }
    for (ps = 0; ps < num_pset_2; ps++) {
      d3[ps][pb] = 0;
      d4[ps][pb] = ajcc_dry1b[ps][pb]+ajcc_dry2b[ps][pb];
      d5[ps][pb] = 1-ajcc_dry1b[ps][pb]-ajcc_dry2b[ps][pb];
      w3[ps][pb] = 0;
      w4[ps][pb] = -
sqrt(0.5*ajcc_wet1b[ps][pb]*ajcc_wet1b[ps][pb] + 0.5*ajcc_wet3b[ps][pb]*ajcc_wet3b[ps][pb]);
      w5[ps][pb] = sqrt(0.5*ajcc_wet1b[ps][pb]*ajcc_wet1b[ps][pb] + 0.5*ajcc_wet3b[ps][pb]*ajcc_wet3b[ps][pb]);
    }
  }
  for (sb = 0; sb < num_qmf_subbands; sb++) {
    for (ts = 0; ts < num_qmf_timeslots; ts++) {
      interp_d0 = interpolate_ajcc(d0, num_pset_1, sb, ts);
      interp_d1 = interpolate_ajcc(d1, num_pset_1, sb, ts);
      interp_d2 = interpolate_ajcc(d2, num_pset_1, sb, ts);
      interp_d3 = interpolate_ajcc(d3, num_pset_2, sb, ts);
      interp_d4 = interpolate_ajcc(d4, num_pset_2, sb, ts);
      interp_d5 = interpolate_ajcc(d5, num_pset_2, sb, ts);
      interp_w0 = interpolate_ajcc(w0, num_pset_1, sb, ts);
      interp_w1 = interpolate_ajcc(w1, num_pset_1, sb, ts);
      interp_w2 = interpolate_ajcc(w2, num_pset_1, sb, ts);
      interp_w3 = interpolate_ajcc(w3, num_pset_2, sb, ts);
      interp_w4 = interpolate_ajcc(w4, num_pset_2, sb, ts);
      interp_w5 = interpolate_ajcc(w5, num_pset_2, sb, ts);

      z0[ts][sb] = interp_d0*x0[ts][sb] + interp_d3*x1[ts][sb] + interp_w0*y0[ts][sb] + interp_w3*
y1[ts][sb];
      z1[ts][sb] = interp_d1*x0[ts][sb] + interp_d4*x1[ts][sb] + interp_w1*y0[ts][sb] + interp_w4*
y1[ts][sb];
      z2[ts][sb] = interp_d2*x0[ts][sb] + interp_d5*x1[ts][sb] + interp_w2*y0[ts][sb] + interp_w5*
y1[ts][sb];
    }
  }
  return (z0, z1, z2);
}

```

The pseudocode in table 41 shows the *ajcc_module_4()* function.

Table 41: Pseudocode

```

ajcc_module_4(ajcc_alpha, ajcc_beta,
              ajcc_dry1, ajcc_dry2,
              ajcc_wet1, ajcc_wet2, ajcc_wet3,
              num_pset, x0, x1, y0, y1)
{
  if (ajcc_core_mode == 0) {
    for (ps = 0; ps < num_pset; ps++) {
      for (pb = 0; pb < ajcc_num_bands_table[ajcc_num_param_bands_id]; pb++) {
        d0[ps][pb] = (1+ajcc_alpha[ps][pb])/2;
        d1[ps][pb] = 0;
        d2[ps][pb] = (1-ajcc_alpha[ps][pb])/2;
        d3[ps][pb] = 0;
        d4[ps][pb] = ajcc_dry1[ps][pb]+ajcc_dry2[ps][pb];
      }
    }
  }
}

```

```

        d5[ps][pb] = 1-ajcc_dry1[ps][pb]-ajcc_dry2[ps][pb];
        w0[ps][pb] = ajcc_beta[ps][pb]/2;
        w1[ps][pb] = 0;
        w2[ps][pb] = -ajcc_beta[ps][pb]/2;
        w3[ps][pb] = 0;
        w4[ps][pb] = -
sqrt(0.5*ajcc_wet1[ps][pb]*ajcc_wet1[ps][pb] + 0.5*ajcc_wet3[ps][pb]*ajcc_wet3[ps][pb]);
        w5[ps][pb] = sqrt(0.5*ajcc_wet1[ps][pb]*ajcc_wet1[ps][pb] + 0.5*ajcc_wet3[ps][pb]*ajcc_wet
3[ps][pb]);
    }
}
else {
    for (ps = 0; ps < num_pset; ps++) {
        for (pb = 0; pb < ajcc_num_bands_table[ajcc_num_param_bands_id]; pb++) {
            d0[ps][pb] = ajcc_dry1[ps][pb];
            d1[ps][pb] = 1-ajcc_dry1[ps][pb];
            d2[ps][pb] = 0;
            d3[ps][pb] = 0;
            d4[ps][pb] = 0;
            d5[ps][pb] = 1;
            w0[ps][pb] = sqrt(0.5*(ajcc_wet1[ps][pb]+ajcc_wet3[ps][pb])^2 + 0.5*(ajcc_wet3[ps][pb]+ajc
c_wet2[ps][pb])^2);
            w1[ps][pb] = -
sqrt(0.5*(ajcc_wet1[ps][pb]+ajcc_wet3[ps][pb])^2 + 0.5*(ajcc_wet3[ps][pb]+ajcc_wet2[ps][pb])^2);
            w2[ps][pb] = 0;
            w3[ps][pb] = 0;
            w4[ps][pb] = 0;
            w5[ps][pb] = 0;
        }
    }
    for (sb = 0; sb < num_qmf_subbands; sb++) {
        for (ts = 0; ts < num_qmf_timeslots; ts++) {
            interp_d0 = interpolate_ajcc(d0, num_pset, sb, ts);
            interp_d1 = interpolate_ajcc(d1, num_pset, sb, ts);
            interp_d2 = interpolate_ajcc(d2, num_pset, sb, ts);
            interp_d3 = interpolate_ajcc(d3, num_pset, sb, ts);
            interp_d4 = interpolate_ajcc(d4, num_pset, sb, ts);
            interp_d5 = interpolate_ajcc(d5, num_pset, sb, ts);
            interp_w0 = interpolate_ajcc(w0, num_pset, sb, ts);
            interp_w1 = interpolate_ajcc(w1, num_pset, sb, ts);
            interp_w2 = interpolate_ajcc(w2, num_pset, sb, ts);
            interp_w3 = interpolate_ajcc(w3, num_pset, sb, ts);
            interp_w4 = interpolate_ajcc(w4, num_pset, sb, ts);
            interp_w5 = interpolate_ajcc(w5, num_pset, sb, ts);

            z0[ts][sb] = interp_d0*x0[ts][sb] + interp_d3*x1[ts][sb] + interp_w0*y0[ts][sb] + interp_w3*
y1[ts][sb];
            z1[ts][sb] = interp_d1*x0[ts][sb] + interp_d4*x1[ts][sb] + interp_w1*y0[ts][sb] + interp_w4*
y1[ts][sb];
            z2[ts][sb] = interp_d2*x0[ts][sb] + interp_d5*x1[ts][sb] + interp_w2*y0[ts][sb] + interp_w5*
y1[ts][sb];
        }
    }
    return (z0, z1, z2);
}

```

5.7 Advanced joint object coding (A-JOC)

5.7.1 Introduction

The advanced joint object coding (A-JOC) tool is a coding tool for improved coding of a large number of audio objects. To gain coding efficiency this tool supports the reconstruction of audio objects out of a lower number of joint input audio objects and low overhead side information.

5.7.2 Interface

5.7.2.1 Inputs

Qin_{AJOC,*[a/b/...]*}

m_{AJOC} complex valued QMF matrices for m_{AJOC} objects to be processed by the A-JOC tool

The **Qin**_{AJOC} matrices each consist of $num_qmf_timeslots$ columns and $num_qmf_subbands$ rows. m_{AJOC} is the number for $num_dmx_signals$ objects in the coded A-JOC domain.

5.7.2.2 Outputs

Qout_{AJOC,*[a/b/...]*}

n_{AJOC} complex valued QMF matrices corresponding to the number of reconstructed objects

The **Qout**_{AJOC} matrices each consist of $num_qmf_timeslots$ columns and $num_qmf_subbands$ rows. n_{AJOC} is the number for $num_umx_signals$ reconstructed objects.

5.7.2.3 Controls

The control information for the A-JOC tool consists of decoded and dequantized A-JOC side information. The side information contains parameters to control the dequantization process described in clause 5.7.3.3, the interpolation process described in clause 5.7.3.4, the decorrelation process described in clause 5.7.3.5, and coefficients of two submatrices - dry and wet - which are used in the reconstruction process described in clause 5.7.3.6.

5.7.3 Processing

5.7.3.1 Parameter band to QMF subband mapping

The AJOC parameters inside `ajoc_data()` are transmitted separately for each of the *ajoc_num_bands* parameter bands. The number of parameter bands is coded using the element `ajoc_num_bands_code`. The value of this element indicates the number of transmitted parameter bands, *ajoc_num_bands*, as shown in table 100.

The mapping of QMF subbands to parameter bands is shown in table 42.

Table 42: A-JOC parameter band to QMF subband mapping

QMF subband	A-JOC parameter band mapping dependent on <i>ajoc_num_bands</i>							
	23	15	12	9	7	5	3	1
0	0	0	0	0	0	0	0	0
1	1	1	1	1	1	1	0	0
2	2	2	2	2	2	1	0	0
3	3	3	3	3	2	2	1	0
4	4	4	4	3	3	2	1	0
5	5	5	4	4	3	2	1	0
6	6	6	5	4	3	2	1	0
7	7	7	5	5	3	2	1	0
8	8	8	6	5	4	2	1	0
9	9	9	6	6	4	3	1	0
10	10	9	6	6	4	3	1	0
11	11	10	7	6	4	3	1	0
12 - 13	12	10	7	6	4	3	1	0
14 - 15	13	11	8	7	5	3	2	0
16 - 17	14	11	8	7	5	3	2	0
18 - 19	15	12	9	7	5	3	2	0
20 - 22	16	12	9	7	5	3	2	0
23 - 25	17	13	10	8	6	4	2	0
26 - 29	18	13	10	8	6	4	2	0
30 - 34	19	13	10	8	6	4	2	0
35 - 40	20	14	11	8	6	4	2	0
41 - 47	21	14	11	8	6	4	2	0
48 - 63	22	14	11	8	6	4	2	0

5.7.3.2 Differential decoding

The pseudocode in table 43 describes the process to get quantized values $mtx_dry_q_o$ and $mtx_wet_q_o$ for A-JOC object o from the Huffman decoded values mix_mtx_dry and mix_mtx_wet , where $0 \leq o < n_{AJOC}$ and $0 \leq ch < m_{AJOC}$.

Table 43: Pseudocode

```

// differential decoding for A-JOC object o
// input: array mix_mtx_dry[o][dp][ch][pb]
//         array mix_mtx_wet[o][dp][de][pb]
//         array mtx_dry_q_prev[o][ch][pb]
//         array mtx_wet_q_prev[o][de][pb]
// output: array mtx_dry_q[o][dp][ch][pb]
//         array mtx_wet_q[o][dp][de][pb]

for (dp = 0; dp < ajoc_num_dpoints; dp++) {
  // dry matrix
  nquant = (ajoc_quant_select[o] == 1) ? 51 : 101;
  for (ch = 0; ch < num_dmx_signals; ch++) {
    if (ajoc_sparse_select == 1 && ajoc_sparse_mask_dry[o][ch] == 0) {
      for (pb = 0; pb < ajoc_num_bands[o]; pb++) {
        mtx_dry_q[o][dp][ch][pb] = (nquant - 1) / 2;
      }
    }
    else {
      if (diff_type[o][dp][ch] == 0) { // DIFF_FREQ
        mtx_dry_q[o][dp][ch][0] = mix_mtx_dry[o][dp][ch][0];
        for (pb = 1; pb < ajoc_num_bands[o]; pb++) {
          mtx_dry_q[o][dp][ch][pb] = (mtx_dry_q[o][dp][ch][pb-1] +
            mix_mtx_dry[o][dp][ch][pb]) % nquant;
        }
      }
      else { // DIFF_TIME
        for (pb = 0; pb < ajoc_num_bands[o]; pb++) {
          mtx_dry_q[o][dp][ch][pb] = mtx_dry_q_prev[o][ch][pb] +
            mix_mtx_dry[o][dp][ch][pb];
        }
      }
    }
    mtx_dry_q_prev[o][ch] = mtx_dry_q[o][dp][ch];
  }
  // wet matrix
  nquant = (ajoc_quant_select[o] == 1) ? 21 : 41;
  for (de = 0; de < ajoc_num_decorr; de++) {
    if (ajoc_sparse_select == 1 && ajoc_sparse_mask_wet[o][de] == 0) {
      for (pb = 0; pb < ajoc_num_bands[o]; pb++) {
        mtx_wet_q[o][dp][ch][pb] = (nquant - 1) / 2;
      }
    }
    else {
      if (diff_type[o][dp][de] == 0) { // DIFF_FREQ
        mtx_wet_q[o][dp][de][0] = mix_mtx_wet[o][dp][de][0];
        for (pb = 1; pb < ajoc_num_bands[o]; pb++) {
          mtx_wet_q[o][dp][de][pb] = (mtx_wet_q[o][dp][de][pb-1] +
            mix_mtx_wet[o][dp][de][pb]) % nquant;
        }
      }
      else { // DIFF_TIME
        for (pb = 0; pb < ajoc_num_bands[o]; pb++) {
          mtx_wet_q[o][dp][de][pb] = mtx_wet_q_prev[o][de][pb] +
            mix_mtx_wet[o][dp][de][pb];
        }
      }
    }
    mtx_wet_q_prev[o][de] = mtx_wet_q[o][dp][de];
  }
}

```

The quantized values from the last corresponding data point of the previous AC-4 frame, *mtx_dry_q_prev* and *mtx_wet_q_prev*, are needed when delta coding in the time direction across AC-4 frame boundaries.

5.7.3.3 Dequantization

The dequantized values *mtx_dry_dq* and *mtx_wet_dq* are obtained from *mtx_dry_q* and *mtx_wet_q* using table 44 and table 46 if the quantization mode is set to coarse (*ajoc_quant_select* = 1), and using table 45 and table 47 if the quantization mode is set to fine (*ajoc_quant_select* = 0).

The dry values are dequantized into ranges of -5,0048828 to +5,0048828. The wet values are dequantized into ranges of -2,0019531 to +2,0019531. The dequantization is based on a uniform quantization and the quantization steps for the dry values are identical to the dequantization of the advanced coupling parameter described in ETSI TS 103 190-1 [1], clause 5.7.7.7.

Table 44: Coarse dequantization of A-JOC dry values

mtx_dry_q	mtx_dry_dq
0	-5,0048828
1	-4,8046875
2	-4,6044922
3	-4,4042969
4	-4,2041016
5	-4,0039063
6	-3,8037109
7	-3,6035156
8	-3,4033203
9	-3,203125
10	-3,0029297
11	-2,8027344
12	-2,6025391
13	-2,4023438
14	-2,2021484
15	-2,0019531
16	-1,8017578
17	-1,6015625
18	-1,4013672
19	-1,2011719
20	-1,0009766
21	-0,8007813
22	-0,6005859
23	-0,4003906
24	-0,2001953
25	0
26	0,2001953
27	0,4003906
28	0,6005859
29	0,8007813
30	1,0009766
31	1,2011719
32	1,4013672
33	1,6015625
34	1,8017578
35	2,0019531
36	2,2021484
37	2,4023438
38	2,6025391
39	2,8027344
40	3,0029297
41	3,203125
42	3,4033203
43	3,6035156
44	3,8037109
45	4,0039063
46	4,2041016
47	4,4042969
48	4,6044922
49	4,8046875
50	5,0048828

Table 45: Fine dequantization of A-JOC dry values

mtx_dry_q	mtx_dry_dq
0	-5,00488281
1	-4,90478516
2	-4,8046875
3	-4,70458984
4	-4,60449219
5	-4,50439453
6	-4,40429688
7	-4,30419922
8	-4,20410156
9	-4,10400391
10	-4,00390625
11	-3,90380859
12	-3,80371094
13	-3,70361328
14	-3,60351563
15	-3,50341797
16	-3,40332031
17	-3,30322266
18	-3,203125
19	-3,10302734
20	-3,00292969
21	-2,90283203
22	-2,80273438
23	-2,70263672
24	-2,60253906
25	-2,50244141
26	-2,40234375
27	-2,30224609
28	-2,20214844
29	-2,10205078
30	-2,00195313
31	-1,90185547
32	-1,80175781
33	-1,70166016
34	-1,6015625
35	-1,50146484
36	-1,40136719
37	-1,30126953
38	-1,20117188
39	-1,10107422
40	-1,00097656
41	-0,90087891
42	-0,80078125
43	-0,70068359
44	-0,60058594
45	-0,50048828
46	-0,40039063
47	-0,30029297
48	-0,20019531
49	-0,10009766
50	0
51	0,100097656
52	0,200195313
53	0,300292969
54	0,400390625
55	0,500488281
56	0,600585938
57	0,700683594
58	0,80078125
59	0,900878906
60	1,000976563

mtx_dry_q	mtx_dry_dq
61	1,101074219
62	1,201171875
63	1,301269531
64	1,401367188
65	1,501464844
66	1,6015625
67	1,701660156
68	1,801757813
69	1,901855469
70	2,001953125
71	2,102050781
72	2,202148438
73	2,302246094
74	2,40234375
75	2,502441406
76	2,602539063
77	2,702636719
78	2,802734375
79	2,902832031
80	3,002929688
81	3,103027344
82	3,203125
83	3,303222656
84	3,403320313
85	3,503417969
86	3,603515625
87	3,703613281
88	3,803710938
89	3,903808594
90	4,00390625
91	4,104003906
92	4,204101563
93	4,304199219
94	4,404296875
95	4,504394531
96	4,604492188
97	4,704589844
98	4,8046875
99	4,904785156
100	5,004882813

Table 46: Coarse dequantization of A-JOC wet values

mtx_wet_q	mtx_wet_dq
0	-2,001953125
1	-1,801757813
2	-1,6015625
3	-1,401367188
4	-1,201171875
5	-1,000976563
6	-0,80078125
7	-0,600585938
8	-0,400390625
9	-0,200195313
10	0
11	0,200195313
12	0,400390625
13	0,600585938
14	0,80078125
15	1,000976563
16	1,201171875
17	1,401367188
18	1,6015625
19	1,801757813
20	2,001953125

Table 47: Fine dequantization of the wet values

mtx_wet_q	mtx_wet_dq
0	-2,00195313
1	-1,90185547
2	-1,80175781
3	-1,70166016
4	-1,6015625
5	-1,50146484
6	-1,40136719
7	-1,30126953
8	-1,20117188
9	-1,10107422
10	-1,00097656
11	-0,90087891
12	-0,80078125
13	-0,70068359
14	-0,60058594
15	-0,50048828
16	-0,40039063
17	-0,30029297
18	-0,20019531
19	-0,10009766
20	0
21	0,100097656
22	0,200195313
23	0,300292969
24	0,400390625
25	0,500488281
26	0,600585938
27	0,700683594
28	0,80078125
29	0,900878906
30	1,000976563
31	1,101074219
32	1,201171875
33	1,301269531
34	1,401367188
35	1,501464844
36	1,6015625
37	1,701660156
38	1,801757813
39	1,901855469
40	2,001953125

5.7.3.4 Parameter time interpolation

Decoded and dequantized advanced joint object coding parameters carried in the bitstream are time-interpolated for further processing. Each frame can carry one or two new parameter sets. In the case of interpolation over multiple frames, a frame can have no new parameter sets. The bitstream element *ajoc_num_dpoints* signals the number 0, 1 or 2 of parameter sets sent with the corresponding frame. The interpolation process for A-JOC differs from parameter interpolation for the A-CPL or A-JCC parameters. The interpolation of A-JOC parameters facilitates synchronization with the object audio metadata. The linear A-JOC parameter interpolation ramp is controlled with a ramp length value, which is signalled via *ajoc_ramp_len*, and a ramp starting point time slot, which is signalled via *ajoc_start_pos*. The maximum supported ramp length is 64 QMF time slots, which can cause an interpolation over multiple frame boundaries. Table 48 shows the *ajoc_interpolate()* function, which is used in clause 5.7.3.6.1.

Table 48: Pseudocode

```

ajoc_interpolate(ajoc_param, prev_value, delta_inc, ts, curr_ramp_len, target_ramp_len)
{
    if (curr_ramp_len <= target_ramp_len) {
        interpolated = prev_value + delta_inc;
        prev_value = interpolated;
        curr_ramp_len++;
    }
    else {
        interpolated = prev_value;
    }

    for (dp = 0; dp < ajoc_num_dpoints; dp++) {
        if (ts == ajoc_start_pos[dp]) {
            delta_inc = (ajoc_param[dp] - prev_value) / ajoc_ramp_len[dp];
        }
    }

    return interpolated;
}

```

5.7.3.5 Decorrelator and transient ducker

This clause specifies function `ajoc_decorrelate()` as an extension of the decorrelator specified for advanced coupling in ETSI TS 103 190-1 [1], clause 5.7.7.4.2.

The A-JOC processing includes multiple decorrelation processes where `ajoc_num_decorr` parallel decorrelator instances generate the output signals:

Qdecorr_out_{AJOC,[a|b]...}

y_{AJOC} complex-valued QMF matrices; each one is the output of one of the `ajoc_num_decorr` parallel decorrelator instances

from the decorrelator input signals:

Qdecorr_in_{AJOC,[a|b]...}

u_{AJOC} complex-valued QMF matrices; each one is the input to one of the `ajoc_num_decorr` parallel decorrelator instances.

The **Qdecorr_in**_{AJOC} and **Qdecorr_out**_{AJOC} matrices each consist of `num_qmf_timeslots` columns and `num_qmf_subbands` rows.

The decorrelators used in A-JOC processing are identical to the decorrelators of the advanced coupling tool. The processing frequency subbands are grouped as described in ETSI TS 103 190-1 [1], clause 5.7.7.4.1. The coefficients of the three used decorrelators are described in ETSI TS 103 190-1 [1], clause 5.7.7.4.2. As the maximum number of active decorrelators is given by `ajoc_num_decorr = 7`, the three available decorrelators are used in a cyclic way: 0, 2, 1, 0, 2, 1, 0. The output signals of these decorrelators are also ducked as specified in ETSI TS 103 190-1 [1], clause 5.7.7.4.3.

5.7.3.6 Signal reconstruction using matrices

5.7.3.6.1 Processing

For advanced joint object decoding, `num_dmx_signals` input objects are present. Their elements are addressed as follows:

Input signals

$$x_{ch}(ts, sb) \in \mathbf{Qin}_{AJOC, ch} \text{ for } ch = 0, \dots, num_dmx_signals - 1$$

The `num_umx_signals` output objects are addressed as:

Output signals

$$z_o(ts, sb) \in \mathbf{Qout}_{AJOC, o} \text{ for } o = 0, \dots, num_umx_signals - 1$$

The reconstruction of the output signals requires additional internal signals:

Decorrelator input signals

$$u_{de}(ts, sb) \in \mathbf{Qdecorr_in}_{AJOC, de} \text{ for } de = 0, \dots, ajoc_num_decorr - 1$$

Decorrelator output signals

$$y_{de}(ts, sb) \in \mathbf{Qdecorr_out}_{AJOC, de} \text{ for } de = 0, \dots, ajoc_num_decorr - 1$$

The *num_umx_signals* output signals can be calculated from the *num_dmx_signals* input signals and the *ajoc_num_decorr* decorrelator output signals using reconstruction matrices **C** with *num_umx_signals* rows and *num_dmx_signals* + *ajoc_num_decorr* columns which are also time variant over the *qmf_timeslots* and frequency dependent on *qmf_subbands*:

$$z_o(ts, sb) = \sum_{ch=0}^{ndmx-1} C_{o, ch}(ts, sb) \times x_{ch}(ts, sb) + \sum_{de=0}^{ndcr-1} C_{o, ndmx+de}(ts, sb) \times y_{de}(ts, sb)$$

where *ndmx* = *num_dmx_signals* and *ndcr* = *ajoc_num_decorr*.

The reconstruction matrices **C**(*ts, sb*) can be divided into two sets of submatrices:

The submatrices **Csub1**_{o, ch}(*ts, sb*) factor the input signals *x*_{ch}(*ts, sb*) to the output signals *z*_o(*ts, sb*) and are called the dry submatrices. The submatrices **Csub2**_{o, de}(*ts, sb*) factor the decorrelator output signals *y*_{de}(*ts, sb*) to the output signals *z*_o(*ts, sb*) and are called the wet submatrices.

The matrix elements for both types of submatrices are calculated from the A-JOC bitstream via Huffman decoding (see clause 6.3.6.5), differential decoding (see clause 5.7.3.2) and dequantization (see clause 5.7.3.3), followed by an interpolation in time (see clause 5.7.3.4) and the ungrouping from parameter bands to QMF subbands (see clause 5.7.3.1).

The pseudocode in table 49 shows the reconstruction process.

Table 49: Pseudocode

```

ajoc_reconstruct(*z, *x, *mtx_dry_dq, *mtx_wet_dq, *mtx_dry_prev, *mtx_wet_prev, *delta_inc_dry, *
deta_inc_wet)
{
    clear_output_matrices(*z, num_qmf_timeslots, num_qmf_subbands);

    /* calculate decorrelation input matrix parameter */
    for (dp = 0; dp < ajoc_num_dpoints; dp++) {
        for (o = 0; o < num_umx_signals; o++) {
            for (pb = 0; pb < ajoc_num_bands[o]; pb++) {
                for (ch = 0; ch < num_dmx_signals; ch++) {
                    for (de = 0; de < ajoc_num_decorr; de++) {
                        mtx_pre_param[pb][de][ch][dp] +=
                            abs(mtx_wet_dq[o][dp][de][pb]) * mtx_dry_dq[o][dp][ch][pb];
                    }
                }
            }
        }
    }

    if (b_ajoc_de_process) {
        (mtx_dry_dq, mtx_wet_dq) = ajoc_de_process(mtx_dry_dq, mtx_wet_dq, de_gain);
    }

    for (ts = 0; ts < num_qmf_timeslots; ts++) {
        for (sb = 0; sb < num_qmf_subbands; sb++) {

            /* interpolate */
            for (o = 0; o < num_umx_signals; o++) {
                for (ch = 0; ch < num_dmx_signals; ch++) {
                    mtx_dry[ts][sb][o][ch] =
                        ajoc_interpolate(mtx_dry_dq[o][ch][sb_to_pb(sb)],
                                        mtx_dry_prev[ts][sb][o][ch],
                                        delta_inc_dry[ts][sb][o][ch],
                                        ts,
                                        curr_ramp_len,
                                        target_ramp_len);
                }
            }
            for (de = 0; de < ajoc_num_decorr; de++) {

```

```

    mtx_wet[ts][sb][o][de] =
        ajoc_interpolate(mtx_wet_dq[o][de][sb_to_pb(sb)],
            mtx_wet_prev[ts][sb][o][de],
            delta_inc_wet[ts][sb][o][de],
            ts,
            curr_ramp_len,
            target_ramp_len);
}
}
for (ch = 0; ch < num_dmx_signals; ch++) {
    for (de = 0; de < ajoc_num_decorr; de++) {
        mtx_pre[ts][sb][de][ch] =
            ajoc_interpolate(mtx_pre_param[sb_to_pb(sb)][de][ch],
                mtx_pre_prev[ts][sb][de][ch],
                delta_inc_pre[ts][sb][de][ch],
                ts,
                curr_ramp_len,
                target_ramp_len);
    }
}

for (de = 0; de < ajoc_num_decorr; de++) {
    /* decorrelation pre-matrix */
    u[ts][sb][de] = 0;
    for (ch = 0; ch < num_dmx_signals; ch++) {
        u[ts][sb][de] += mtx_pre[ts][sb][de][ch] * x[ts][sb][ch];
    }

    /* decorrelation process */
    y[ts][sb][de] = ajoc_decorrelate(u[ts][sb][de]);
}

/* reconstruct */
for (o = 0; o < num_umx_signals; o++) {
    if (ajoc_object_present[o]) {
        for (ch = 0; ch < num_dmx_signals; ch++) {
            z[ts][sb][o] += x[ts][sb][ch] * mtx_dry[ts][sb][o][ch];
        }
        for (de = 0; de < ajoc_num_decorr; de++) {
            z[ts][sb][o] += y[ts][sb][de] * mtx_wet[ts][sb][o][de];
        }
    }
}

/* update curr_ramp_len and target_ramp_len */
for (dp = 0; dp < ajoc_num_dpoints; dp++) {
    if (ts == ajoc_start_pos[dp]) {
        curr_ramp_len = 0;
        target_ramp_len = ajoc_ramp_len[dp];
    }
}
}
}
}

```

NOTE: *clear_output_matrices()* is a helper function that sets all elements of the output signal matrix z to zero.

ajoc_decorrelate() calculates the decorrelator output as outlined in clause 5.7.3.5. This includes usage of the decorrelator input matrix *mtx_pre* as calculated by the pseudocode in table 49 to create the decorrelator input signals.

sb_to_pb() is a helper function that maps from QMF subbands to A-JOC parameter bands according to table 42.

mtx_dry_dq is the matrix of A-JOC parameter for the dry submatrix for reconstruction with the dimension *mtx_dry_dq*[*num_umx_signals*][*ajoc_num_dpoints*][*num_dmx_signals*][*ajoc_num_bands[o]*].

mtx_wet_dq is the matrix of A-JOC parameter for the wet submatrix for reconstruction with the dimension *mtx_wet_dq*[*num_umx_signals*][*ajoc_num_dpoints*][*ajoc_num_decorr*][*ajoc_num_bands[o]*].

mtx_dry_prev is the matrix of dry submatrix elements stored from the previous call to *ajoc_reconstruct()* with the dimension *mtx_dry_prev*[*num_qmf_timeslots*][*num_qmf_subbands*][*num_umx_signals*][*num_dmx_signals*].

mtx_wet_prev is the matrix of wet submatrix elements stored from the previous call to *ajoc_reconstruct()* with the dimension *mtx_wet_prev*[*num_qmf_timeslots*][*num_qmf_subbands*][*num_umx_signals*][*ajoc_num_decorr*].

mtx_pre_prev is the matrix of pre-matrix elements stored from the previous call to *ajoc_reconstruct()* with the dimension *mtx_pre_prev*[*num_qmf_timeslots*][*num_qmf_subbands*][*ajoc_num_decorr*][*num_dmx_signals*].

delta_inc_dry is an array of values that stores the incremental delta value to be added by the interpolation process with the dimension *delta_inc_dry*[*num_qmf_timeslots*][*num_qmf_subbands*][*num_umx_signals*][*num_dmx_signals*].

delta_inc_wet is an array of values that stores the incremental delta value to be added by the interpolation process with the dimension *delta_inc_wet*[*num_qmf_timeslots*][*num_qmf_subbands*][*num_umx_signals*][*ajoc_num_decorr*].

delta_inc_pre is an array of values that stores the incremental delta value to be added by the interpolation process with the dimension *delta_inc_pre*[*num_qmf_timeslots*][*num_qmf_subbands*][*ajoc_num_decorr*][*num_dmx_signals*].

b_ajoc_de_process indicates whether the dialogue enhancement operation is activated.

ajoc_de_process() is a function that applies dialogue enhancement and is specified in clause 5.8.2.3. If the decoding mode is full decoding, the parameter *de_gain* is specified in clause 5.8.2.3; if the decoding mode is core decoding, *de_gain* is specified in clause 5.8.2.4.

5.7.3.6.2 Decorrelation input matrix

The input signals for the parallel decorrelators are:

Decorrelator input signals

$$u_{de}(ts, sb) \in \mathbf{Qdecorr_in}_{AJOC, de} \text{ for } de = 0, \dots, ajoc_num_decorr - 1$$

The decorrelation input signals u_{de} can be calculated from the input signals x_{ch} using decorrelation input matrices $\mathbf{D}(ts, sb)$ with *ajoc_num_decorr* rows and *num_dmx_signals* columns:

$$u_{de}(ts, sb) = \sum_{ch=0}^{num_dmx_signals-1} \mathbf{D}_{de, ch}(ts, sb) x_{ch}(ts, sb)$$

The decorrelation input matrix can be calculated using the dry submatrix $\mathbf{Csub1}_{o, ch}$ and the wet submatrix $\mathbf{Csub2}_{o, de}$:

$$\mathbf{D}(ts, sb) = |\mathbf{Csub2}(ts, sb)^T| \times \mathbf{Csub1}(ts, sb)$$

5.8 Dialogue enhancement for immersive audio

5.8.1 Introduction

This dialogue enhancement tool specification extends the specification of the dialogue enhancement tool in ETSI TS 103 190-1 [1], clause 5.7.8 to support dialogue enhancement for immersive object audio content and dialogue enhancement for core decoding of A-JCC or A-CPL coded immersive channel audio content.

5.8.2 Processing

5.8.2.1 Dialogue enhancement for core decoding of A-JCC coded 9.X.4 content

This clause specifies the dialogue enhancement processing for core decoding of A-JCC coded 9.X.4 content where the dialogue enhancement operation is performed right after the A-JCC core.

This tool is an extension to the dialogue enhancement tool specified in ETSI TS 103 190-1 [1], clause 5.7.8. core decoding of A-JCC content is specified in clause 5.6.3.5.3.

A-JCC coded 9.X.4 content is content coded in an *immersive_channel_element* where *immersive_codec_mode* is set to *ASPX_AJCC* and where *b_5fronts* is true. The input signals for the dialogue enhancement processing are a subset of the A-JCC related signals (input and output) specified in clause 5.6.2.

The dialogue enhancement shall be performed by the following process:

$$y(ts', sb) = H_{DE,AJCC,Core}(ts', sb) \times \begin{pmatrix} m(ts', sb) \\ u(ts', sb) \end{pmatrix}$$

for $0 \leq ts' < num_qmf_timeslot$ and for $0 \leq sb < num_qmf_subbands$.

$m(ts, sb)$ is a vector of three input signals to the A-JCC processing:

$$m = \begin{pmatrix} Q_{in,AJCC,A} \\ Q_{in,AJCC,B} \\ Q_{in,AJCC,C} \end{pmatrix}$$

$u(ts, sb)$ is a vector of three output signals of the A-JCC processing:

$$u = \begin{pmatrix} Q_{out,AJCC,L} \\ Q_{out,AJCC,R} \\ Q_{out,AJCC,C} \end{pmatrix}$$

The matrix $H_{DE,AJCC,Core}$ shall be derived from a matrix $M_{interp}(ts, sb)$ as:

$$H_{DE,AJCC,Core}(ts', sb) = (M_{interp}(ts', sb) | I)$$

where I is the 3×3 identity matrix and $|$ is the horizontal concatenation operator.

The matrix $M_{interp}(ts, sb)$ shall be calculated from two A-JCC coefficients C_L and C_R and a modified DE matrix:

$$\hat{H}_{DE,Core} = \hat{H}_{DE,MC} \times \begin{pmatrix} 1 & 0 & 0 \\ 0 & 1 & 0 \\ 0 & 0 & 1 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \end{pmatrix} - I$$

where $\hat{H}_{DE,MC}$ is specified in ETSI TS 103 190-1 [1], clause 5.7.8.6 and I is the 3×3 identity matrix. The calculation of $M_{interp}(ts, sb)$ is specified in table 51. The input parameters *int_type*, *num_ps* and *psts* shall be initialized to:

$int_type = (ajcc_it_lf, ajcc_it_rf)$

$num_ps = (ajcc_nps_lf, ajcc_nps_rf)$

$psts = (ajcc_psts_lf, ajcc_psts_rf)$

The calculation of the coefficients $C_L = C_L$ and $C_R = C_R$ is specified in table 50.

Table 50: Pseudocode

```

for (ps = 0; ps < num_ps[0]; ps++) {
  for (pb = 0; pb < ajcc_num_param_bands; pb++) {
    C_L[ps][pb] = 1 - ajcc_dry1f_dq[ps][pb] - ajcc_dry2f_dq[ps][pb];
  }
}
for (ps = 0; ps < num_ps[1]; ps++) {
  for (pb = 0; pb < ajcc_num_param_bands; pb++) {
    C_R[ps][pb] = 1 - ajcc_dry3f_dq[ps][pb] - ajcc_dry4f_dq[ps][pb];
  }
}

```

Table 51: Pseudocode

```

joint_interpolation(de_param, coeff_l, coeff_r, int_type, num_ps, psts)
{
  int_type[2] = 0;
  num_ps[2] = 1;
  coeff[0] = coeff_l;
  coeff[1] = coeff_r;
  coeff[2] = 1;
  for (sb = 0; sb < num_qmf_subbands; sb++) {
    ab = sb_to_pb(sb);
    db = sb_to_pb_de(sb);
    for (ch2 = 0; ch2 < 3; ch2++) {
      for (ts = 0; ts < num_qmf_timeslots; ts++) {
        if (int_type[ch2] == 0) { // Smooth interpolation
          if (num_ps[ch2] == 1) { // 1 parameter set
            if (ts == 0) {
              for (ch1 = 0; ch1 < 3; ch1++) {
                Mtgt[ch1][ch2] = de_param[db][ch1][ch2] * coeff[ch2][0][ab];
                delta[ch1][ch2] = (Mtgt[ch1][ch2] - Mprev[sb][ch1][ch2])
                  / num_qmf_timeslots;
              }
              coeff_prev[ch2][sb] = coeff[ch2][0][ab];
            }
          } else { // 2 parameter sets
            if (ts == 0) {
              for (ch1 = 0; ch1 < 3; ch1++) {
                delta_de = (de_param[db][ch1][ch2] -
                  de_param_prev[sb][ch1][ch2]) / num_qmf_timeslots;
                Mde = de_param_prev[sb][ch1][ch2]
                  + floor(num_qmf_timeslots / 2) * delta_de;
                Mtgt[ch1][ch2] = Mde * coeff[ch2][0][ab];
                delta[ch1][ch2] = (Mtgt[ch1][ch2] - Mprev[sb][ch1][ch2])
                  / floor(num_qmf_timeslots / 2);
              }
            }
            elseif (ts == floor(num_qmf_timeslots / 2)) {
              for (ch1 = 0; ch1 < 3; ch1++) {
                Mprev[sb][ch1][ch2] = Mtgt[ch1][ch2];
                Mtgt[ch1][ch2] = de_param[db][ch1][ch2]
                  * coeff[ch2][1][ab];
                delta[ch1][ch2] = (Mtgt[ch1][ch2] - Mprev[sb][ch1][ch2])
                  / (num_qmf_timeslots - floor(num_qmf_timeslots / 2));
              }
              coeff_prev[ch2][sb] = coeff[ch2][1][ab];
            }
          }
        }
      }
    }
  }
}
else { // Steep interpolation
  if (num_ps[ch2] == 1) { // 1 parameter set
    if (ts == 0) {
      for (ch1 = 0; ch1 < 3; ch1++) {
        delta_de[ch1][ch2] = (de_param[db][ch1][ch2] -
          de_param_prev[sb][ch1][ch2]) / num_qmf_timeslots;
        Mde[ch1][ch2] = de_param_prev[sb][ch1][ch2]
          + psts[ch2][0] * delta_de[ch1][ch2];
        Mtgt[ch1][ch2] = Mde[ch1][ch2] * coeff_prev[ch2][sb];
        delta[ch1][ch2] = (Mtgt[ch1][ch2] - Mprev[sb][ch1][ch2])

```

The $sb_to_pb()$ helper function maps from QMF subbands to A-JCC parameter bands according to clause 5.6.3.1. The $sb_to_pb_de()$ helper function maps from QMF subbands to dialogue enhancement parameter bands according to ETSI TS 103 190-1 [1], clause 5.7.8.4.

5.8.2.2 Dialogue enhancement for core decoding of parametric A-CPL coded 9.X.4 content

NOTE: This tool is an extension to the dialogue enhancement tool specified in ETSI TS 103 190-1 [1], clause 5.7.8.

Parametric A-CPL coded 9.X.4 content is content coded in an `immersive_channel_element`, where `immersive_codec_mode` is set to `ASPX_ACPL_2` and where `b_5fronts` is true. The input signals for the dialogue enhancement processing are a subset of the A-CPL input signals specified in ETSI TS 103 190-1 [1], clause 5.7.7.1.

The dialogue enhancement shall be performed by the following process:

$$y(ts, sb) = H_{DE,ACPL,Core}(ts, sb) \times m(ts, sb)$$

for $0 \leq ts < num_qmf_timeslot$ and for $0 \leq sb < num_qmf_subbands$.

$m(ts, sb)$ is a vector of three input signals to the A-CPL processing:

$$m = \begin{pmatrix} Q_{in,ACPL,a} \\ Q_{in,ACPL,b} \\ Q_{in,ACPL,c} \end{pmatrix}$$

The matrix $H_{DE,ACPL,Core}$ shall be derived from a matrix $M_{interp}(ts, sb)$ as:

$$H_{DE,ACPL,Core}(ts, sb) = (M_{interp}(ts, sb) | I)$$

where I is the 3×3 identity matrix and $|$ is the horizontal matrix concatenation operator.

The matrix $M_{interp}(ts, sb)$ shall be calculated from two A-CPL coefficients C_L and C_R and a modified dialogue enhancement matrix:

$$\hat{H}_{DE,Core} = \hat{H}_{DE,MC} \times \begin{pmatrix} 1 & 0 & 0 \\ 0 & 1 & 0 \\ 0 & 0 & 1 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \end{pmatrix} - I$$

where $\hat{H}_{DE,MC}$ is specified in ETSI TS 103 190-1 [1], clause 5.7.8.6 and I is the 3×3 identity matrix. The calculation of $M_{interp}(ts, sb)$ is specified in table 51. The input parameters `int_type`, `num_ps` and `psts` shall be initialized to:

`int_type` = `acpl_interpolation_type`

`num_ps` = `acpl_num_param_sets`

`psts` = `acpl_param_timeslot`

Each of these variables is an array of two dequantized elements, where the first one shall be derived from the fifth `acpl_data_1ch` element and the second one from the sixth `acpl_data_1ch` element present in the `immersive_channel_element`.

The calculation of the coefficients $C_L = C_L$ and $C_R = C_R$ is specified in table 52.

Table 52: Pseudocode

```

for (ps = 0; ps < num_ps[0]; ps++) {
  for (pb = 0; pb < acpl_num_param_bands; pb++) {
    C_L[ps][pb] = 0.5 * (1 - acpl_alpha5_dq[ps][pb]);
  }
}
for (ps = 0; ps < num_ps[1]; ps++) {
  for (pb = 0; pb < acpl_num_param_bands; pb++) {
    C_R[ps][pb] = 0.5 * (1 - acpl_alpha6_dq[ps][pb]);
  }
}

```

The *acpl_alpha5_dq* function shall be derived from the *acpl_alpha1* value in the fifth *acpl_data_1ch* element and the *acpl_alpha6_dq* function shall be derived from the *acpl_alpha1* value in the sixth *acpl_data_1ch* element present in the *immersive_channel_element*.

5.8.2.3 Dialogue enhancement for full decoding of A-JOC coded content

NOTE: This tool is an extension to the dialogue enhancement tool specified in ETSI TS 103 190-1 [1], clause 5.7.8.

A-JOC coded content is content coded in an *audio_data_ajoc* element. If dialogue enhancement is enabled for full decoding of A-JOC coded content the dialogue enhancement processing shall be done by a modification of the A-JOC parameters. The function *ajoc_de_process()*, which is specified in table 53, shall be called during the A-JOC processing as specified in table 49. The *de_gain* value for full decoding is specified as:

$$de_gain = \begin{cases} 10^{G_{DE}/20} & \text{if } G_{DE} < G_{max} \\ 10^{G_{max}/20} & \text{else} \end{cases}$$

where G_{max} shall be derived from *de_max_gain*.

Table 53: Pseudocode

```

ajoc_de_process(mtx_dry_dq, mtx_wet_dq, de_gain)
{
  if (de_gain > 1)
  {
    (num_dlg_obj, dlg_idx) = dlg_obj();
    for (d = 0; d < num_dlg_obj; d++)
    {
      for (dp = 0; dp < ajoc_num_dpoint; dp++)
      {
        for (pb = 0; pb < ajoc_num_bands[dlg_idx[d]]; pb++)
        {
          for (ch = 0; ch < num_dmx_signals; ch++)
          {
            mtx_dry_dq[dlg_idx[d]][dp][ch][pb] *= de_gain;
          }
          for (de = 0; de < ajoc_num_decorr; de++)
          {
            mtx_wet_dq[dlg_idx[d]][dp][de][pb] *= de_gain;
          }
        }
      }
    }
  }
  return (mtx_dry_dq, mtx_wet_dq);
}

```

The *dlg_obj()* function is specified in table 105.

5.8.2.4 Dialogue enhancement for core decoding of A-JOC coded content

NOTE: This tool is an extension to the dialogue enhancement tool specified in ETSI TS 103 190-1 [1], clause 5.7.8.

When decoding A-JOC content in core decoding mode, dialogue enhancement shall be applied according to the matrix equation:

$$y_{ch}(ts, sb) = H_M(ts, sb) \times H_A(ts, sb) \times x_{ch}(ts, sb) + x_{ch}(ts, sb)$$

where $x_{ch}(ts, sb)$ correspond to the signals $Qin_{AJOC.[a/b/...]}$ specified in clause 5.7.2.1 and $y_{ch}(ts, sb)$ is the dialogue enhanced output for $ch = a, b, \dots$ and the QMF timeslot ts and the QMF subband sb .

The matrix $H_A(ts, sb)$ is representing a partial A-JOC processing and shall be derived from the matrix mtx_dry which is calculated by the function $ajoc_reconstruct()$ as specified in table 49. The function $ajoc_de_process()$ is specified in table 53, where de_gain for core decoding is specified as:

$$de_gain = \begin{cases} 10^{G_{DE}/20} - 1 & \text{if } G_{DE} < G_{max} \\ 10^{G_{max}/20} - 1 & \text{else} \end{cases}$$

where G_{max} shall be derived from de_max_gain . $H_A(ts, sb)$ shall be calculated from mtx_dry as specified in table 54.

Table 54: Pseudocode

```

calculate_H_A(ts, sb)
{
  [num_dlg_obj, dlg_idx] = dlg_obj();
  for (dlg = 0; dlg < num_dlg_obj; dlg++)
  {
    for (ch = 0; ch < num_dmx_signals; ch++)
    {
      H_A[ts][sb][dlg][ch] = mtx_dry[ts][sb][dlg_idx[dlg]][ch];
    }
  }
  return H_A;
}

```

The matrix $H_M(ts, sb)$ shall be the result of an interpolation process between the matrix $H'_{M,prev}$ and H'_M , where H'_M shall be calculated for each codec frame and after the interpolation process stored as $H'_{M,prev}$ for the interpolation process in the next codec frame. The interpolation process is specified as:

$$H_M(ts, sb) = \left(1 - \frac{ts + 1}{num_qmf_timeslots}\right) \times H'_{M,prev}(sb) + \frac{ts + 1}{num_qmf_timeslots} \times H'_M(sb)$$

where the calculation of H'_M shall be done as specified in table 55. The variable $de_dlg_dmx_coeff$ shall be derived from $de_dlg_dmx_coeff_idx$ according to table 106.

Table 55: Pseudocode

```

calculate_H_M_dash(sb)
{
  (num_dlg_obj, dlg_idx) = dlg_obj();
  for (dlg = 0; dlg < num_dlg_obj; dlg++)
  {
    for (ch = 0; ch < num_dmx_signals; ch++)
    {
      H_M_dash[sb][ch][dlg] = de_dlg_dmx_coeff[dlg][ch];
    }
  }
  return H_M_dash;
}

```

The *dlg_obj()* helper function is specified in table 105.

5.8.2.5 Dialogue enhancement for non A-JOC coded object audio content

NOTE: This tool is an extension to the dialogue enhancement tool specified in ETSI TS 103 190-1 [1], clause 5.7.8.

Non A-JOC coded object audio content is content coded in `audio_data_objs`. If dialogue enhancement is enabled for decoding of non A-JOC coded object audio content and the processed substream is a dialogue substream, the decoder shall apply a gain factor as follows:

$$\text{de_gain} = \begin{cases} 10^{G_{\text{DE}}/20} & \text{if } G_{\text{DE}} < G_{\text{max}} \\ 10^{G_{\text{max}}/20} & \text{else} \end{cases}$$

to the corresponding audio objects for which `b_dialog` is true. Hence, the decoder should apply the gain factor to the corresponding object essences.

If `b_dialog_max_gain` is true, G_{max} shall be calculated from `dialog_max_gain` as:

$$G_{\text{max}} = 3 \times (1 + \text{dialog_max_gain})[\text{dB}]$$

Otherwise, G_{max} shall be 0 dB.

5.9 Object audio metadata timing

5.9.1 Introduction

The AC-4 bitstream supports multiple updates of object properties per codec frame, where each update is contained in one `obj_info_block` (called block update). The OAMD timing data specifies how updates of the object properties are synchronized to the PCM audio samples of the object audio essence.

5.9.2 Synchronization of object properties

The decoder shall synchronize the object properties, contained in multiple block updates, to the PCM audio samples. The decoder may split up the object audio essence into subblocks of PCM audio samples. These subblocks of samples are associated with properties of the corresponding block update and are consecutively output of the decoder to be processed by an object audio renderer.

The PCM audio sample, at which the corresponding block update starts to be effective, is called *update PCM sample*. An update PCM sample shall be calculated for each present block update, which is an offset to the first PCM sample of the actual codec frame. One block update is valid until the update PCM sample of the next received block update.

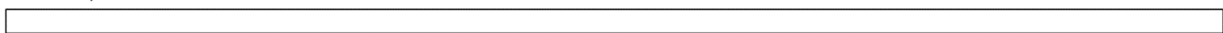
The update PCM sample value update_sample_n for the block update n shall be calculated from `sample_offset`, which is shared by all block updates, and the `block_offset_factor` of the corresponding block update as $\text{update_sample}_n = \text{sample_offset} + (32 \times \text{block_offset_factor}_n)$.

Figure 10 shows the update PCM samples for received block updates and how block updates are stored in the AC-4 bitstream.

Samples with updates of properties (no framing)

Note: Figures not drawn to scale.

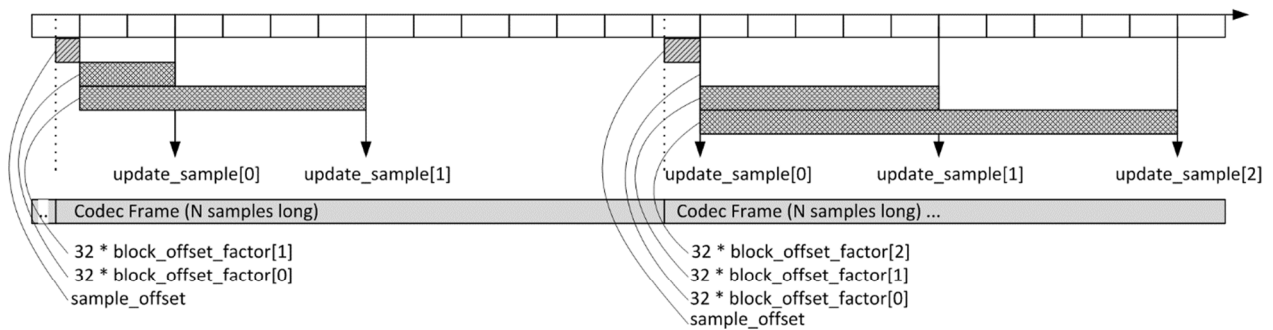
PCM Samples



Associated updates of properties (32-sample time intervals)



Timing of property updates in codec frame



Storage of properties in codec frame

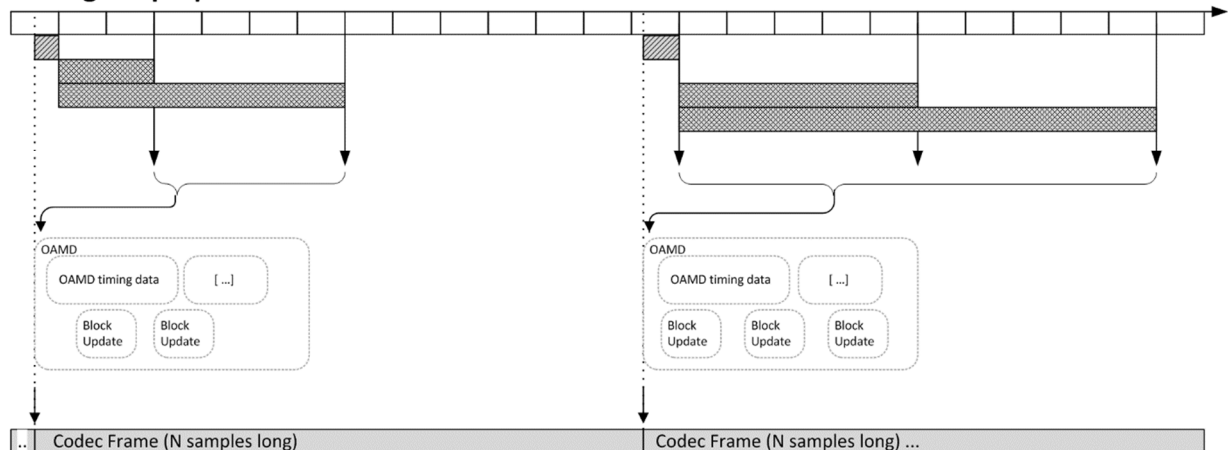


Figure 10: OAMD block updates

5.10 Rendering

5.10.1 Introduction

This topic specifies several different algorithms for rendering audio tracks into output channels corresponding to a chosen speaker layout.

Two different renderers are defined:

Channel based renderer

Downmixes or up-maps input channels to output channels.

ISF renderer

Renders the intermediate spatial format.

5.10.2 Channel audio renderer

5.10.2.1 Introduction

This clause describes how decoded audio substreams are rendered to the output channel configuration.

The process is illustrated in figure 11 and is applicable to the processing of each channel audio substream of an audio presentation.

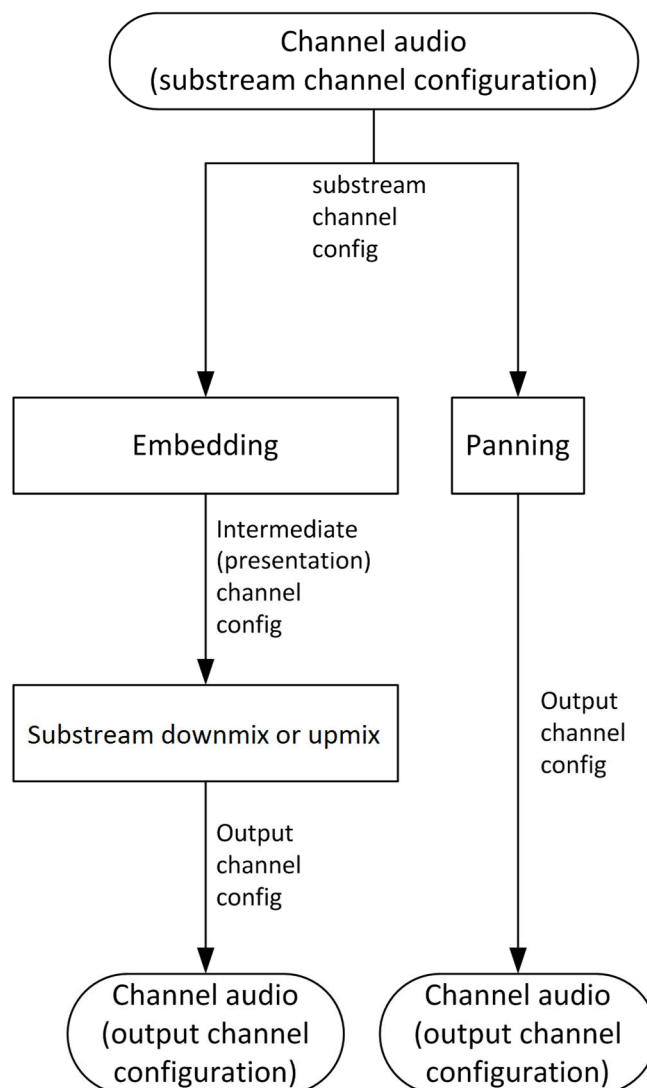


Figure 11: Channel rendering process

The channel rendering process shall perform the following steps:

- 1) When `pan_dialog` or `pan_associate` is present, the decoder shall pan the dialogue or associate signals to the horizontal-plane speakers of the output channel configuration, as described in clause 5.10.2.3.
- 2) If the audio presentation is an exclusively channel-based audio presentation (i.e. `pres_ch_mode` \neq -1 or `pres_ch_mode_core` \neq -1), then all other signals shall be embedded into a channel configuration that reflects the audio presentation channel mode as indicated by `pres_ch_mode` for full decoding mode or `pres_ch_mode_core` for core decoding mode.
- 3) The resulting channel configuration may be up-mixed or down-mixed to the output channel configuration as specified in clause 5.10.2.4 for full decoding mode or clause 5.10.2.6 for core decoding mode. This process is described by the rendering matrix specified in clause 5.10.2.2.

NOTE: In some cases, the surround channels might undergo an additional phase shift operation of 90°.

5.10.2.2 General rendering matrix

The calculation of the output signals out_{ch} , where ch is the corresponding channel of the output channel configuration, from the input signals in_{ch} , where ch is the corresponding channel of the input channel mode, is described through the generalized matrix operation.

NOTE: The channel configurations are specified in clause A.3.

$$\begin{bmatrix} out_L \\ out_R \\ out_C \\ out_{Ls} \\ out_{Rs} \\ out_{Lb} \\ out_{Rb} \\ out_{Tfl} \\ out_{Tfr} \\ out_{Tbl} \\ out_{Tbr} \\ out_{Lfe} \\ out_{Tl} \\ out_{Tr} \\ out_{Tsl} \\ out_{Tsr} \\ out_{Tfc} \\ out_{Tbc} \\ out_{Tc} \\ out_{Lfe2} \\ out_{Bfl} \\ out_{Bfr} \\ out_{Bfc} \\ out_{Cb} \\ out_{Lscr} \\ out_{Rscr} \\ out_{Lw} \\ out_{Rw} \\ out_{vhl} \\ out_{vhr} \end{bmatrix} = \begin{bmatrix} r_{0,0} & r_{0,1} & \dots & r_{0,29} \\ r_{1,0} & r_{1,1} & \dots & r_{1,29} \\ \vdots & \vdots & \dots & \vdots \\ r_{29,0} & r_{29,1} & \dots & r_{29,29} \end{bmatrix} \cdot \begin{bmatrix} in_L \\ in_R \\ in_C \\ in_{Ls} \\ in_{Rs} \\ in_{Lb} \\ in_{Rb} \\ in_{Tfl} \\ in_{Tfr} \\ in_{Tbl} \\ in_{Tbr} \\ in_{Lfe} \\ in_{Tl} \\ in_{Tr} \\ in_{Tsl} \\ in_{Tsr} \\ in_{Tfc} \\ in_{Tbc} \\ in_{Tc} \\ in_{Lfe2} \\ in_{Bfl} \\ in_{Bfr} \\ in_{Bfc} \\ in_{Cb} \\ in_{Lscr} \\ in_{Rscr} \\ in_{Lw} \\ in_{Rw} \\ in_{vhl} \\ in_{vhr} \end{bmatrix}$$

If the audio presentation is an exclusively channel-based audio presentation: for full decoding mode the input channel mode is indicated by `pres_ch_mode`, for core decoding mode the input channel mode is indicated by `pres_ch_mode_core`. Otherwise (i.e. the `pres_ch_mode`, or `pres_ch_mode_core` respectively, is -1): the input channel mode is indicated by the channel mode of the present substream, the `ch_mode` field, specified in clause 6.3.2.7.2. The coefficients denote $r_{out,in}$.

Input signals that are not present in the input channel mode should be silenced signals. Output signals that are not present in the output channel configuration should be discarded.

5.10.2.3 Panning of a stereo or mono signal

If a channel audio substream is a dialogue substream and `b_pan_dialog_present` is true, `n_pan_dialog` value(s) are present (if the input channel configuration is mono, $n = 1$; otherwise, $n = 2$). If a channel audio substream is a dialogue substream and `b_pan_dialog_present` is false, then the `pan_dialog` value(s) shall default. If $n = 1$, the default value shall be `pan_dialog = 0`; otherwise, the default values shall be `pan_dialog[0] = 330` and `pan_dialog[1] = 30`.

If a channel audio substream is an associated audio substream and the input channel configuration is mono, one `pan_associate` value is present.

Each `pan_dialog` or `pan_associate` value indicates a panning value α ; as specified in ETSI TS 103 190-1 [1], clause 4.3.12.4.9.

If the output channel configuration is mono, the decoder shall ignore present `pan_dialog` or `pan_associate` value(s) and the signal shall be passed through the panning process unmodified.

For all other output channel configurations the decoder shall apply the present `pan_dialog` or `pan_associate` value(s) by performing the following consecutive steps:

- 1) If the output channel configuration is stereo, the value α shall be derived from α_i as:

$$\alpha = \begin{cases} \alpha_i & \text{if } \alpha_i \leq 30^\circ \vee \alpha_i \geq 330^\circ \\ 30^\circ & \text{if } \alpha_i \geq 30^\circ \wedge \alpha_i \leq 150^\circ \\ 330^\circ & \text{if } \alpha_i \geq 210^\circ \wedge \alpha_i < 330^\circ \\ 180^\circ - \alpha_i & \text{if } \alpha_i > 150^\circ \wedge \alpha_i \leq 180^\circ \\ 540^\circ - \alpha_i & \text{if } \alpha_i > 180^\circ \wedge \alpha_i < 210^\circ \end{cases}$$

If the output channel configuration is not stereo, then $\alpha = \alpha_i$.

- 2) Derive the two adjacent speakers A and B from the horizontal-plane subset of the output speaker configuration utilizing table 56, in a way that speaker position angles α_A and α_B correspond to:

$$\alpha_A < \alpha < \begin{cases} 360^\circ & \text{if } \alpha_B = 0^\circ \\ \alpha_B & \text{else} \end{cases}$$

- 3) Calculate:

$$r = \frac{\alpha - \alpha_A}{\alpha_B - \alpha_A}$$

- 4) Calculate mix matrix coefficients $r_{j,m} = \cos(r \times 90^\circ)$ and $r_{k,m} = \sin(r \times 90^\circ)$, where m is 0 for mono input or in $[0, 1]$ for stereo input. The values for j and k depend on the output configuration and the corresponding adjacent speakers A and B as shown in table 56.

Table 56: Horizontal-plane subset of the output speaker configuration and corresponding values for j and k

Output speaker configuration	Speakers	Corresponding values for j and k
9.X.Y	L, R, C, Ls, Rs, Lb, Rb, Lw, Rw	0, 1, 2, 3, 4, 5, 6, 24, 25
7.X.Y	L, R, C, Ls, Rs, Lb, Rb	0, 1, 2, 3, 4, 5, 6
5.X.Y	L, R, C, Ls, Rs	0, 1, 2, 3, 4
2.0	L, R	0, 1

5.10.2.4 Substream downmix or upmix for full decoding

If the embedding process specified in step two in clause 5.10.2.1 is performed, the substream to be processed is present in the audio presentation channel mode `pres_ch_mode` (specified in clause 6.3.3.1.27); otherwise, the present channel mode is indicated by `ch_mode` (specified in clause 6.3.2.7.2). The decoder shall calculate the signals of the output channel configuration from the signals of the input channel mode, i.e. the present channel mode, utilizing the generalized rendering matrix specified in clause 5.10.2.2.

The decoder shall derive the coefficients $r_{\text{out,in}}$ of the rendering matrix from:

- static coefficients specified in this documentation; and
- customized downmix coefficients present in the bitstream.

Derivation of coefficients is specified in clause 5.10.2.5.

Table 57 shows how to derive the matrix coefficients by referencing specific tables in clause 5.10.2.5 depending on the output channel configuration.

Table 57: Mix matrix coefficients for different output channel configurations

Output channel configuration	9.X.4	9.X.2	9.X.0	7.X.4	7.X.2	7.X.0	5.X.4	5.X.2	5.X.0
reference	Table 58	Table 59	Table 60	Table 61	Table 62	Table 63	Table 64	Table 65	Table 66

5.10.2.5 Matrix coefficients for channel-based renderer for full decoding

This clause contains one table of coefficients $r_{out,in}$ for the rendering matrix for each output channel configuration referenced by table 57.

The matrix coefficients depend on the input channel configuration, as specified in clause 5.10.2.4. The configuration is either indicated by the audio presentation channel mode `pres_ch_mode` or by the `ch_mode`.

NOTE 1: Coefficients have a default value of $-\infty$ dB. The following tables specify non-default coefficients.

NOTE 2: When the LFE channel contains a signal ($X = 1$), then $r_{11,11} = 0$ dB; otherwise, $r_{11,11} = -\infty$ dB.

Table 58: Channel rendering coefficients for output to 9.X.4 for full decoding

Input channel configuration	Coefficients
9.X.4	$r_{i,i} = 0$ dB for $i = \{0 \dots 10, 24, 25\}$
9.X.2	$r_{i,i} = 0$ dB for $i = \{0 \dots 6, 24, 25\}$, $r_{7,12} = r_{9,12} = r_{8,13} = r_{10,13} = -3$ dB
9.X.0	$r_{i,i} = 0$ dB for $i = \{0 \dots 6, 24, 25\}$
7.X.4	$r_{i,i} = 0$ dB for $i = \{0 \dots 10\}$
7.X.2	$r_{i,i} = 0$ dB for $i = \{0 \dots 6\}$, $r_{7,12} = r_{9,12} = r_{8,13} = r_{10,13} = -3$ dB
7.X.0	$r_{i,i} = 0$ dB for $i = \{0 \dots 6\}$
5.X.4	$r_{i,i} = 0$ dB for $i = \{0 \dots 4, 7 \dots 10\}$
5.X.2	$r_{i,i} = 0$ dB for $i = \{0 \dots 4\}$, $r_{7,12} = r_{9,12} = r_{8,13} = r_{10,13} = -3$ dB
5.X.0	$r_{i,i} = 0$ dB for $i = \{0 \dots 4\}$
3.0.0	$r_{i,i} = 0$ dB for $i = \{0 \dots 2\}$
2.0.0	$r_{i,i} = 0$ dB for $i = \{0 \dots 1\}$
1.0.0	$r_{i,i} = 0$ dB for $i = 2$

Table 59: Channel rendering coefficients for output to 9.X.2 for full decoding

Input channel configuration	Coefficients
9.X.4	$r_{i,i} = 0$ dB for $i = \{0 \dots 6, 24 \dots 25\}$, $r_{12,7} = r_{12,9} = r_{13,8} = r_{13,10} = -3$ dB
9.X.2	$r_{i,i} = 0$ dB for $i = \{0 \dots 6, 12 \dots 13, 24 \dots 25\}$
9.X.0	$r_{i,i} = 0$ dB for $i = \{0 \dots 6, 24 \dots 25\}$
7.X.4	$r_{i,i} = 0$ dB for $i = \{0 \dots 6\}$, $r_{12,7} = r_{12,9} = r_{13,8} = r_{13,10} = -3$ dB
7.X.2	$r_{i,i} = 0$ dB for $i = \{0 \dots 6, 12 \dots 13\}$
7.X.0	$r_{i,i} = 0$ dB for $i = \{0 \dots 6\}$
5.X.4	$r_{i,i} = 0$ dB for $i = \{0 \dots 4\}$, $r_{12,7} = r_{12,9} = r_{13,8} = r_{13,10} = -3$ dB
5.X.2	$r_{i,i} = 0$ dB for $i = \{0 \dots 4, 12 \dots 13\}$
5.X.0	$r_{i,i} = 0$ dB for $i = \{0 \dots 4\}$
3.0.0	$r_{i,i} = 0$ dB for $i = \{0 \dots 2\}$
2.0.0	$r_{i,i} = 0$ dB for $i = \{0 \dots 1\}$
1.0.0	$r_{i,i} = 0$ dB for $i = 2$

Table 60: Channel rendering coefficients for output to 9.X.0 for full decoding

Input channel configuration	Coefficients
9.X.4	$r_{i,i}=0$ dB for $i=\{0\dots6, 24\dots25\}$, $r_{3,7} = r_{4,8}=r_{3,9} = r_{4,10} = -3$ dB
9.X.2	$r_{i,i}=0$ dB for $i=\{0\dots6, 24\dots25\}$, $r_{3,12} = r_{4,13} = -3$ dB
9.X.0	$r_{i,i}=0$ dB for $i=\{0\dots6, 24\dots25\}$
7.X.4	$r_{i,i}=0$ dB for $i=\{0\dots6\}$, $r_{3,7} = r_{4,8} = r_{3,9} = r_{4,10} = -3$ dB
7.X.2	$r_{i,i}=0$ dB for $i=\{0\dots6\}$, $r_{3,12} = r_{4,13} = -3$ dB
7.X.0	$r_{i,i}=0$ dB for $i=\{0\dots6\}$
5.X.4	$r_{i,i}=0$ dB for $i=\{0\dots4\}$, $r_{3,7} = r_{4,8} = r_{3,9} = r_{4,10} = -3$ dB
5.X.2	$r_{i,i}=0$ dB for $i=\{0\dots4\}$, $r_{3,12} = r_{4,13} = -3$ dB
5.X.0	$r_{i,i}=0$ dB for $i=\{0\dots4\}$
3.0.0	$r_{i,i}=0$ dB for $i=\{0\dots2\}$
2.0.0	$r_{i,i}=0$ dB for $i=\{0\dots1\}$
1.0.0	$r_{i,i}=0$ dB for $i=2$

Table 61: Channel rendering coefficients for output to 7.X.4 for full decoding

Input channel configuration	Coefficients
9.X.4	$r_{i,i} = 0$ dB for $i = \{0\dots10\}$, $r_{0,24} = r_{1,25} = 0$ dB
9.X.2	$r_{i,i} = 0$ dB for $i = \{0\dots6\}$, $r_{0,24} = r_{1,25} = 0$ dB, $r_{7,12} = r_{9,12} = r_{8,13} = r_{10,13} = -3$ dB
9.X.0	$r_{i,i} = 0$ dB for $i = \{0\dots6\}$, $r_{0,24} = r_{1,25} = 0$ dB
7.X.4	$r_{i,i} = 0$ dB for $i = \{0\dots10\}$
7.X.2	$r_{i,i} = 0$ dB for $i = \{0\dots6\}$, $r_{7,12} = r_{9,12} = r_{8,13} = r_{10,13} = -3$ dB
7.X.0	$r_{i,i} = 0$ dB for $i = \{0\dots6\}$
5.X.4	$r_{i,i} = 0$ dB for $i = \{0\dots4, 7\dots10\}$
5.X.2	$r_{i,i} = 0$ dB for $i = \{0\dots4\}$, $r_{7,12} = r_{9,12} = r_{8,13} = r_{10,13} = -3$ dB
5.X.0	$r_{i,i} = 0$ dB for $i = \{0\dots4\}$
3.0.0	$r_{i,i} = 0$ dB for $i = \{0\dots2\}$
2.0.0	$r_{i,i} = 0$ dB for $i = \{0\dots1\}$
1.0.0	$r_{i,i} = 0$ dB for $i = 2$

Table 62: Channel rendering coefficients for output to 7.X.2 for full decoding

Input channel configuration	Coefficients
9.X.4	$r_{i,i} = 0$ dB for $i = \{0\dots6\}$, $r_{0,24} = r_{1,25} = \textit{gain_f1}$, $r_{2,24} = r_{2,25} = \textit{gain_f2}$, $r_{12,7} = r_{12,9} = r_{13,8} = r_{13,10} = \textit{gain_t1}$
9.X.2	$r_{i,i} = 0$ dB for $i = \{0\dots6, 12, 13\}$, $r_{0,24} = r_{1,25} = \textit{gain_f1}$, $r_{2,24} = r_{2,25} = \textit{gain_f2}$
9.X.0	$r_{i,i} = 0$ dB for $i = \{0\dots6\}$, $r_{0,24} = r_{1,25} = 0$ dB
7.X.4	$r_{i,i} = 0$ dB for $i = \{0\dots6\}$, $r_{12,7} = r_{12,9} = r_{13,8} = r_{13,10} = \textit{gain_t1}$
7.X.2	$r_{i,i} = 0$ dB for $i = \{0\dots6, 12\dots13\}$
7.X.0	$r_{i,i} = 0$ dB for $i = \{0\dots6\}$
5.X.4	$r_{i,i} = 0$ dB for $i = \{0\dots4\}$, $r_{12,7} = r_{12,9} = r_{13,8} = r_{13,10} = -3$ dB
5.X.2	$r_{i,i} = 0$ dB for $i = \{0\dots4, 12\dots13\}$
5.X.0	$r_{i,i} = 0$ dB for $i = \{0\dots4\}$
3.0.0	$r_{i,i} = 0$ dB for $i = \{0\dots2\}$
2.0.0	$r_{i,i} = 0$ dB for $i = \{0\dots1\}$
1.0.0	$r_{i,i} = 0$ dB for $i = 2$

Table 63: Channel rendering coefficients for output to 7.X.0 for full decoding

Input channel configuration	Coefficients
9.X.4	$r_{i,i} = 0$ dB for $i = \{0 \dots 6\}$, $r_{0,24} = r_{1,25} = \text{gain_f1}$, $r_{2,24} = r_{2,25} = \text{gain_f2}$, $r_{0,7} = r_{1,8} = \text{gain_t2a}$, $r_{3,7} = r_{4,8} = \text{gain_t2b}$, $r_{5,7} = r_{6,8} = \text{gain_t2c}$, $r_{0,9} = r_{1,10} = \text{gain_t2d}$, $r_{3,9} = r_{4,10} = \text{gain_t2e}$, $r_{5,9} = r_{6,10} = \text{gain_t2f}$
9.X.2	$r_{i,i} = 0$ dB for $i = \{0 \dots 6\}$, $r_{0,24} = r_{1,25} = \text{gain_f1}$, $r_{2,24} = r_{2,25} = \text{gain_f2}$, $r_{0,12} = r_{1,13} = \text{gain_t2a}$, $r_{3,12} = r_{4,13} = \text{gain_t2b}$, $r_{5,12} = r_{6,13} = \text{gain_t2c}$
9.X.0	$r_{i,i} = 0$ dB for $i = \{0 \dots 6\}$, $r_{0,24} = r_{1,25} = 0$ dB
7.X.4	$r_{i,i} = 0$ dB for $i = \{0 \dots 6\}$, $r_{0,7} = r_{1,8} = \text{gain_t2a}$, $r_{3,7} = r_{4,8} = \text{gain_t2b}$, $r_{5,7} = r_{6,8} = \text{gain_t2c}$, $r_{0,9} = r_{1,10} = \text{gain_t2d}$, $r_{3,9} = r_{4,10} = \text{gain_t2e}$, $r_{5,9} = r_{6,10} = \text{gain_t2f}$
7.X.2	$r_{i,i} = 0$ dB for $i = \{0 \dots 6\}$, $r_{0,12} = r_{1,13} = \text{gain_t2a}$, $r_{3,12} = r_{4,13} = \text{gain_t2b}$, $r_{5,12} = r_{6,13} = \text{gain_t2c}$
7.X.0	$r_{i,i} = 0$ dB for $i = \{0 \dots 6\}$
5.X.4	$r_{i,i} = 0$ dB for $i = \{0 \dots 4\}$, $r_{3,7} = r_{4,8} = r_{3,9} = r_{4,10} = -3$ dB
5.X.2	$r_{i,i} = 0$ dB for $i = \{0 \dots 4\}$, $r_{3,12} = r_{4,13} = -3$ dB
5.X.0	$r_{i,i} = 0$ dB for $i = \{0 \dots 4\}$
3.0.0	$r_{i,i} = 0$ dB for $i = \{0 \dots 2\}$
2.0.0	$r_{i,i} = 0$ dB for $i = \{0 \dots 1\}$
1.0.0	$r_{i,i} = 0$ dB for $i = 2$

Table 64: Channel rendering coefficients for output to 5.X.4 for full decoding

Input channel configuration	Coefficients
9.X.4	$r_{i,i} = 0$ dB for $i = \{0 \dots 2, 7 \dots 10\}$, $r_{0,24} = r_{1,25} = \text{gain_f1}$, $r_{2,24} = r_{2,25} = \text{gain_f2}$, $r_{3,3} = r_{3,5} = r_{4,4} = r_{4,6} = \text{gain_b}$
9.X.2	$r_{i,i} = 0$ dB for $i = \{0 \dots 2\}$, $r_{0,24} = r_{1,25} = \text{gain_f1}$, $r_{2,24} = r_{2,25} = \text{gain_f2}$, $r_{3,3} = r_{3,5} = r_{4,4} = r_{4,6} = \text{gain_b}$, $r_{7,12} = r_{9,12} = r_{8,13} = r_{10,13} = -3$ dB
9.X.0	$r_{i,i} = 0$ dB for $i = \{0 \dots 2\}$, $r_{0,24} = r_{1,25} = 0$ dB, $r_{3,3} = r_{3,5} = r_{4,4} = r_{4,6} = -3$ dB
7.X.4	$r_{i,i} = 0$ dB for $i = \{0 \dots 2, 7 \dots 10\}$, $r_{3,3} = r_{3,5} = r_{4,4} = r_{4,6} = \text{gain_b}$
7.X.2	$r_{i,i} = 0$ dB for $i = \{0 \dots 2\}$, $r_{3,3} = r_{3,5} = r_{4,4} = r_{4,6} = \text{gain_b}$, $r_{7,12} = r_{9,12} = r_{8,13} = r_{10,13} = -3$ dB
7.X.0	$r_{i,i} = 0$ dB for $i = \{0 \dots 2\}$, $r_{3,3} = r_{3,5} = r_{4,4} = r_{4,6} = -3$ dB
5.X.4	$r_{i,i} = 0$ dB for $i = \{0 \dots 4, 7 \dots 10\}$
5.X.2	$r_{i,i} = 0$ dB for $i = \{0 \dots 4\}$, $r_{7,12} = r_{9,12} = r_{8,13} = r_{10,13} = -3$ dB
5.X.0	$r_{i,i} = 0$ dB for $i = \{0 \dots 4\}$
3.0.0	$r_{i,i} = 0$ dB for $i = \{0 \dots 2\}$
2.0.0	$r_{i,i} = 0$ dB for $i = \{0 \dots 1\}$
1.0.0	$r_{i,i} = 0$ dB for $i = 2$

Table 65: Channel rendering coefficients for output to 5.X.2 for full decoding

Input channel configuration	Coefficients
9.X.4	$r_{i,i} = 0$ dB for $i = \{0 \dots 2\}$, $r_{0,24} = r_{1,25} = \text{gain_f1}$, $r_{2,24} = r_{2,25} = \text{gain_f2}$, $r_{3,3} = r_{3,5} = r_{4,4} = r_{4,6} = \text{gain_b}$, $r_{12,7} = r_{12,9} = r_{13,8} = r_{13,10} = \text{gain_t1}$
9.X.2	$r_{i,i} = 0$ dB for $i = \{0 \dots 2, 12, 13\}$, $r_{0,24} = r_{1,25} = \text{gain_f1}$, $r_{2,24} = r_{2,25} = \text{gain_f2}$, $r_{3,3} = r_{3,5} = r_{4,4} = r_{4,6} = \text{gain_b}$
9.X.0	$r_{i,i} = 0$ dB for $i = \{0 \dots 2\}$, $r_{0,24} = r_{1,25} = 0$ dB, $r_{3,3} = r_{3,5} = r_{4,4} = r_{4,6} = -3$ dB
7.X.4	$r_{i,i} = 0$ dB for $i = \{0 \dots 2\}$, $r_{3,3} = r_{3,5} = r_{4,4} = r_{4,6} = \text{gain_b}$, $r_{12,7} = r_{12,9} = r_{13,8} = r_{13,10} = \text{gain_t1}$
7.X.2	$r_{i,i} = 0$ dB for $i = \{0 \dots 2, 12 \dots 13\}$, $r_{3,3} = r_{3,5} = r_{4,4} = r_{4,6} = \text{gain_b}$
7.X.0	$r_{i,i} = 0$ dB for $i = \{0 \dots 2\}$, $r_{3,3} = r_{3,5} = r_{4,4} = r_{4,6} = -3$ dB
5.X.4	$r_{i,i} = 0$ dB for $i = \{0 \dots 4\}$, $r_{12,7} = r_{12,9} = r_{13,8} = r_{13,10} = \text{gain_t1}$
5.X.2	$r_{i,i} = 0$ dB for $i = \{0 \dots 4, 12 \dots 13\}$
5.X.0	$r_{i,i} = 0$ dB for $i = \{0 \dots 4\}$
3.0.0	$r_{i,i} = 0$ dB for $i = \{0 \dots 2\}$
2.0.0	$r_{i,i} = 0$ dB for $i = \{0 \dots 1\}$
1.0.0	$r_{i,i} = 0$ dB for $i = 2$

Table 66: Channel rendering coefficients for output to 5.X.0 for full decoding

Input channel configuration	Coefficients
9.X.4	$r_{i,i} = 0$ dB for $i = \{0 \dots 2\}$, $r_{0,24} = r_{1,25} = \textit{gain_f1}$, $r_{2,24} = r_{2,25} = \textit{gain_f2}$, $r_{3,3} = r_{3,5} = r_{4,4} = r_{4,6} = \textit{gain_b}$, $r_{0,7} = r_{1,8} = \textit{gain_t2a}$, $r_{3,7} = r_{4,8} = \textit{gain_t2b}$, $r_{0,9} = r_{1,10} = \textit{gain_t2d}$, $r_{3,9} = r_{4,10} = \textit{gain_t2e}$
9.X.2	$r_{i,i} = 0$ dB for $i = \{0 \dots 2\}$, $r_{0,24} = r_{1,25} = \textit{gain_f1}$, $r_{2,24} = r_{2,25} = \textit{gain_f2}$, $r_{3,3} = r_{3,5} = r_{4,4} = r_{4,6} = \textit{gain_b}$, $r_{0,12} = r_{1,13} = \textit{gain_t2a}$, $r_{3,12} = r_{4,13} = \textit{gain_t2b}$
9.X.0	$r_{i,i} = 0$ dB for $i = \{0 \dots 2\}$, $r_{0,24} = r_{1,25} = 0$ dB, $r_{3,3} = r_{3,5} = r_{4,4} = r_{4,6} = -3$ dB
7.X.4	$r_{i,i} = 0$ dB for $i = \{0 \dots 2\}$, $r_{3,3} = r_{3,5} = r_{4,4} = r_{4,6} = \textit{gain_b}$, $r_{0,7} = r_{1,8} = \textit{gain_t2a}$, $r_{3,7} = r_{4,8} = \textit{gain_t2b}$, $r_{0,9} = r_{1,10} = \textit{gain_t2d}$, $r_{3,9} = r_{4,10} = \textit{gain_t2e}$
7.X.2	$r_{i,i} = 0$ dB for $i = \{0 \dots 2\}$, $r_{3,3} = r_{3,5} = r_{4,4} = r_{4,6} = \textit{gain_b}$, $r_{0,12} = r_{1,13} = \textit{gain_t2a}$, $r_{3,12} = r_{4,13} = \textit{gain_t2b}$
7.X.0	$r_{i,i} = 0$ dB for $i = \{0 \dots 2\}$, $r_{3,3} = r_{3,5} = r_{4,4} = r_{4,6} = -3$ dB
5.X.4	$r_{i,i} = 0$ dB for $i = \{0 \dots 4\}$, $r_{0,7} = r_{1,8} = \textit{gain_t2a}$, $r_{3,7} = r_{4,8} = \textit{gain_t2b}$, $r_{0,9} = r_{1,10} = \textit{gain_t2d}$, $r_{3,9} = r_{4,10} = \textit{gain_t2e}$
5.X.2	$r_{i,i} = 0$ dB for $i = \{0 \dots 4\}$, $r_{0,12} = r_{1,13} = \textit{gain_t2a}$, $r_{3,12} = r_{4,13} = \textit{gain_t2b}$
5.X.0	$r_{i,i} = 0$ dB for $i = \{0 \dots 4\}$
3.0.0	$r_{i,i} = 0$ dB for $i = \{0 \dots 2\}$
2.0.0	$r_{i,i} = 0$ dB for $i = \{0 \dots 1\}$
1.0.0	$r_{i,i} = 0$ dB for $i = 2$

5.10.2.6 Substream downmix or upmix for core decoding

If the embedding process specified in step two in clause 5.10.2.1 is performed, the substream to be processed is present in the audio presentation channel mode for core decoding `pres_ch_mode_core` (specified in clause 6.3.3.1.28); otherwise, the present channel mode is indicated by `ch_mode` (specified in clause 6.3.2.7.2). The decoder shall calculate the signals of the output channel configuration from the signals of the input channel mode, i.e. the present channel mode, utilizing the generalized rendering matrix specified in clause 5.10.2.2.

The decoder shall derive the coefficients $r_{out,in}$ of the rendering matrix from:

- static coefficients specified in this documentation; and
- customized downmix coefficients present in the bitstream.

Derivation of coefficients specified in clause 5.10.2.7.

Table 67 shows how to derive the matrix coefficients by referencing specific tables in clause 5.10.2.7 depending on the output channel configuration.

Table 67: Mix matrix coefficients for different output channel configurations in core decoding mode

Output channel configuration	Location of coefficient definition
5.X.2	Table 68
5.X.0	Table 69

5.10.2.7 Matrix coefficients for channel-based renderer for core decoding

This clause contains one table of coefficients $r_{out,in}$ for the rendering matrix for each output channel configuration referenced by table 67.

The matrix coefficients depend on the input channel configuration, as specified in clause 5.10.2.6 either indicated by the audio presentation channel mode for core decoding `pres_ch_mode_core` or by the `ch_mode`.

NOTE 1: Coefficients have a default value of $-\infty$ dB. The following tables specify non-default coefficients.

NOTE 2: When the LFE channel contains a signal ($X = 1$), then $r_{11,11} = 0$ dB; otherwise, $r_{11,11} = -\infty$ dB.

NOTE 3: The coefficients depend on additional conditions specified in the second column.

Table 68: Channel rendering coefficients for output to 5.X.2 for core decoding

Input channel configuration	Condition	Coefficients
9.X.X, 7.X.X	Always	$r_{i,j} = 0$ dB for $i = \{0\dots2\}$
	$top_channels_present = 3$	$r_{12,12} = r_{13,13} = gain_t1+3$ dB
	$top_channels_present = \{1,2\}$	$r_{12,12} = r_{13,13} = +3$ dB
	$b_4_back_channels_present = 1$	$r_{3,3} = r_{4,4} = gain_b+3$ dB
	$b_4_back_channels_present = 0$	$r_{3,3} = r_{4,4} = +3$ dB
5.X.0	Always	$r_{i,j} = 0$ dB for $i = \{0\dots4\}$
3.0.0	Always	$r_{i,j} = 0$ dB for $i = 0\dots2\}$
2.0.0	Always	$r_{i,j} = 0$ dB for $i = \{0\dots1\}$
1.0.0	Always	$r_{i,j} = 0$ dB for $i = 2$

Table 69: Channel rendering coefficients for output to 5.X.0 for core decoding

Input channel configuration	Condition	Coefficients
9.X.X, 7.X.X	Always	$r_{i,j} = 0$ dB for $i = \{0\dots2\}$
	$top_channels_present = \{1\dots3\}$	$r_{0,12} = r_{1,13} = gain_t2a+3$ dB, $r_{3,12} = r_{4,13} = gain_t2b+3$ dB
	$b_4_back_channels_present = 1$	$r_{3,3} = r_{4,4} = gain_b+3$ dB
	$b_4_back_channels_present = 0$	$r_{3,3} = r_{4,4} = +3$ dB
5.X.0	Always	$r_{i,j} = 0$ dB for $i = \{0\dots4\}$
3.0.0	Always	$r_{i,j} = 0$ dB for $i = \{0\dots2\}$
2.0.0	Always	$r_{i,j} = 0$ dB for $i = \{0\dots1\}$
1.0.0	Always	$r_{i,j} = 0$ dB for $i = 2$

5.10.3 Intermediate spatial format rendering

5.10.3.1 Introduction

Spatial audio scenes may be represented using a variety of multichannel soundfield formats, including object formats or traditional multichannel formats.

A spatial audio scene is comprised at the source of many individual sound objects, potentially with different radiation characteristics, which may be encoded and transmitted in some interstitial format for eventual playback by rendering to a given speaker array or other audio output device at the sink.

The present document adopts the term ISF to describe any such interstitial format into which object audio may be coded, and from which the same audio may be rendered to any given speaker array. An ISF preserves the flexibility to "decode" this soundfield with minimal spatial distortion to almost any three-dimensional speaker array.

EXAMPLE: Spherical harmonics can be used to build an ISF, transmitting the soundfield using spherical harmonic components.

The present document specifies a new class of ISF that provides equivalent spatial resolution using fewer audio signals, by assuming the placement of playback speakers in relatively few horizontally aligned layers. The specified ISF represents the soundfield as several "stacked rings" of signals, with each set similar to a circular harmonic component representation.

5.10.3.2 Conventions

The stacked ring ISF format is denoted by *SRM.U.L.Z*, using four numbers to represent the number of signals in the middle, upper, lower, and zenith rings as shown in figure 12.

EXAMPLE: *SR9.5.0.1* represents a signal with 9 signals for the middle ring, 5 for the upper ring, 1 for the zenith, and none for the lower ring.

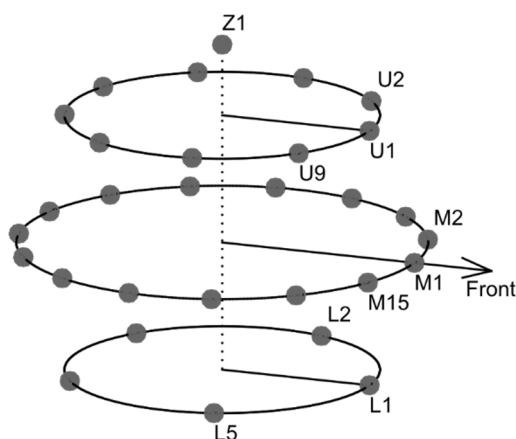


Figure 12: Schematic representation of the ISF stacked ring format

5.10.3.3 Interface

5.10.3.3.1 Inputs

$\mathbf{x}_{1,\dots,N_{in}}$ N_{in} ISF input tracks available from the object essence decoder.

N_{in} is the number of ISF tracks available from the object essence decoder.

5.10.3.3.2 Outputs

$\mathbf{y}_{1,\dots,N_{out}}$ N_{out} speaker feeds output from the ISF tool.

N_{out} is the number of speakers in the output channel configuration as defined in clause 5.10.2.5.

5.10.3.3.3 Controls

`isf_config` The configuration of ISF tracks as defined in clause 5.10.3.2.

5.10.3.4 Processing

The ISF rendering algorithm maps ISF tracks to speaker feeds with coefficients configured by the output channel configuration.

To process ISF tracks, the decoder shall:

- 1) Select the matrix \mathbf{M} for processing from clause A.2.1. The selection is dependent on the output channel configuration.
- 2) Assign the outputs from the object essence decoder successively to elements of column vector $\mathbf{t} = [\mathbf{M}_1, \dots, \mathbf{U}_1, \dots, \mathbf{L}_1, \dots, \mathbf{Z}]$.

NOTE 1: The exact layout of \mathbf{t} is determined by `isf_config` (see table 83). LFE channels stays unassigned, i.e. they are passed by the ISF tool.

- 3) Transform the signal into speaker feeds by $\mathbf{y} = \mathbf{M} \times \mathbf{t}$.

NOTE 2: The ISF tool is operated at the output channel configuration (see clause 4.8.4).

5.11 Accurate frame rate control

This tool provides accurate control over media timing when frame lengths are fractional.

As specified in ETSI TS 103 190-1 [1], clause 4.3.3.2.6 AC-4 offers control over audio coding frame rate.

Frame rates in [29,97; 59,94; 119,88] frames per second result in the nominal fractional decoded frame lengths of 1 601,6, 800,8, and 400,4 samples, respectively, at the sample rate converter output (see ETSI TS 103 190-1 [1], clause 6.2.15). In practice, the sample rate converter will not return fractional samples, but instead frames of integer lengths straddling the fractional frame length.

EXAMPLE: At a frame rate of $29,97[\text{Hz}] = 30 \cdot \frac{1000}{1001} [\text{Hz}]$, each frame measures $\frac{48000}{30} \cdot \frac{1001}{1000} = 8 \cdot \frac{1001}{5}$ samples. A standard sample rate converter will return frames of 1 601 and 1 602 samples in a sequence repeating after five frames, corresponding to five distinct phases of the resampler.

If the phase of the sample rate converter is locked to the stream, it will produce the same number of output sample from a frame independent of where decoding started. This is achieved by locking the phase of the sample rate converter to ϕ_t according to table 70, with:

$$\phi_t = \begin{cases} cnt \bmod 5 & \text{if } cnt \neq 0 \\ (\phi_{t-1} + 1) \bmod 5 & \text{if } (cnt = 0) \wedge (\text{this is not the first frame}) \\ 0 & \text{else} \end{cases}$$

where *cnt* is set to the `sequence_counter`.

The decoder shall link the number of output samples per frame to the `sequence_counter` according to the equation above and table 70.

When a source change is detected according to ETSI TS 103 190-1 [1], clause 4.3.3.2.2, and it results in a different output sequence or a jump in the phase of the current output sequence this change shall only be applied at the time the first frame of the new source is returned. In other words, the change in resampler phase sequence shall be delayed with the signal so that the change only becomes active once the first sample from the new output sequence reaches the resampler output.

Table 70: Mapping sequence index to number of resampler output samples

Frame rate [Hz]	Exact frame length [samples]	ϕ_t	Internal block size	Number of output samples	Remainder
29,97	1 601,6	0	1 536	1 601	0,6
		1	1 536	1 602	0,2
		2	1 536	1 601	0,8
		3	1 536	1 602	0,4
		4	1 536	1 602	0
59,94	800,8	0	768	800	0,8
		1	768	801	0,6
		2	768	801	0,4
		3	768	801	0,2
		4	768	801	0
119,88	400,4	0	384	400	0,4
		1	384	400	0,8
		2	384	401	0,2
		3	384	400	0,6
		4	384	401	0

6 Bitstream syntax

6.1 Introduction

The current specification re-uses syntactic elements specified in ETSI TS 103 190-1 [1], clause 4.2. Most syntactic elements are used unchanged as indicated in table 71. Some syntactic elements are amended as indicated in table 72. This clause specifies amended and newly defined syntactic elements.

Table 71: Syntactic elements specified in ETSI TS 103 190-1 [1]

Syntactic element	Location in ETSI TS 103 190-1 [1]
raw_ac4_frame	Clause 4.2.1 (table 2)
variable_bits	Clause 4.2.2 (table 3)
presentation_version	Clause 4.2.3.3 (table 6)
frame_rate_multiply_info	Clause 4.2.3.4 (table 7)
emdf_info	Clause 4.2.3.5 (table 8)
ac4_substream_info	Clause 4.2.3.6 (table 9)
content_type	Clause 4.2.3.7 (table 10)
emdf_payloads_substream_info	Clause 4.2.3.10 (table 13)
substream_index_table	Clause 4.2.3.11 (table 14)
ac4_hsf_ext_substream	Clause 4.2.4.2 (table 17)
emdf_payloads_substream	Clause 4.2.4.3 (table 18)
single_channel_element	Clause 4.2.6.1 (table 20)
mono_data	Clause 4.2.6.2 (table 21)
channel_pair_element	Clause 4.2.6.3 (table 22)
stereo_data	Clause 4.2.6.4 (table 23)
3_0_channel_element	Clause 4.2.6.5 (table 24)
5_X_channel_element	Clause 4.2.6.6 (table 25)
two_channel_data	Clause 4.2.6.7 (table 26)
three_channel_data	Clause 4.2.6.8 (table 27)
four_channel_data	Clause 4.2.6.9 (table 28)
five_channel_data	Clause 4.2.6.10 (table 29)
three_channel_info	Clause 4.2.6.11 (table 30)
four_channel_info	Clause 4.2.6.12 (table 31)
five_channel_info	Clause 4.2.6.13 (table 32)
7_X_channel_element	Clause 4.2.6.14 (table 33)
sf_info	Clause 4.2.7.1 (table 34)
sf_info_lfe	Clause 4.2.7.2 (table 35)
sf_data	Clause 4.2.7.3 (table 36)
asf_transform_info	Clause 4.2.8.1 (table 37)
asf_psy_info	Clause 4.2.8.2 (table 38)
asf_section_data	Clause 4.2.8.3 (table 39)
asf_spectral_data	Clause 4.2.8.4 (table 40)
asf_scalefac_data	Clause 4.2.8.5 (table 41)
asf_snf_data	Clause 4.2.8.6 (table 42)
ssf_data	Clause 4.2.9.1 (table 43)
ssf_granule	Clause 4.2.9.2 (table 44)
ssf_st_data	Clause 4.2.9.3 (table 45)
ssf_ac_data	Clause 4.2.9.4 (table 46)
chparam_info	Clause 4.2.10.1 (table 47)
sap_data	Clause 4.2.10.2 (table 48)
companding_control	Clause 4.2.11 (table 49)
aspx_config	Clause 4.2.12.1 (table 50)
aspx_data_1ch	Clause 4.2.12.2 (table 51)
aspx_data_2ch	Clause 4.2.12.3 (table 52)
aspx_framing	Clause 4.2.12.4 (table 53)
aspx_delta_dir	Clause 4.2.12.5 (table 54)
aspx_hfgen_iwc_1ch	Clause 4.2.12.6 (table 55)
aspx_hfgen_iwc_2ch	Clause 4.2.12.7 (table 56)
aspx_ec_data	Clause 4.2.12.8 (table 57)
aspx_huff_data	Clause 4.2.12.9 (table 58)
acpl_config_1ch	Clause 4.2.13.1 (table 59)
acpl_config_2ch	Clause 4.2.13.2 (table 60)
acpl_data_1ch	Clause 4.2.13.3 (table 61)
acpl_data_2ch	Clause 4.2.13.4 (table 62)
acpl_framing_data	Clause 4.2.13.5 (table 63)
acpl_ec_data	Clause 4.2.13.6 (table 64)
acpl_huff_data	Clause 4.2.13.7 (table 65)
drc_frame	Clause 4.2.14.5 (table 70)
drc_config	Clause 4.2.14.6 (table 71)
drc_decoder_mode_config	Clause 4.2.14.7 (table 72)
drc_compression_curve	Clause 4.2.14.8 (table 73)

Syntactic element	Location in ETSI TS 103 190-1 [1]
drc_data	Clause 4.2.14.9 (table 74)
drc_gains	Clause 4.2.14.10 (table 75)
de_config	Clause 4.2.14.12 (table 77)
emdf_payload_config	Clause 4.2.14.14 (table 79)
emdf_protection	Clause 4.2.14.15 (table 80)

Table 72: Amended syntactic elements specified in ETSI TS 103 190-1 [1]

Syntactic element	Location in ETSI TS 103 190-1 [1]	Location in present document
ac4_toc	Clause 4.2.3.1 (table 4)	Clause 6.2.1.1
ac4_presentation_info	Clause 4.2.3.2 (table 5)	Clause 6.2.1.2
presentation_config_ext_info	Clause 4.2.3.8 (table 11)	Clause 6.2.1.5
ac4_hsf_ext_substream_info	Clause 4.2.3.9 (table 12)	Clause 6.2.1.14
ac4_substream	Clause 4.2.4.1 (table 16)	Clause 6.2.2.2
audio_data	Clause 4.2.5 (table 19)	Clause 6.2.3.1
metadata	Clause 4.2.14.1 (table 66)	Clause 6.2.7.1
basic_metadata	Clause 4.2.14.2 (table 67)	Clause 6.2.7.2
further_loudness_info	Clause 4.2.14.3 (table 68)	Clause 6.2.7.3
extended_metadata	Clause 4.2.14.4 (table 69)	Clause 6.2.7.4
dialog_enhancement	Clause 4.2.14.11 (table 76)	Clause 6.2.7.5
de_data	Clause 4.2.14.13 (table 78)	Clause 6.2.7.6

6.2 Syntax specification

6.2.1 AC-4 frame info

6.2.1.1 ac4_toc

Syntax	No of bits
ac4_toc()	
{	
bitstream_version ;	2
if (bitstream_version == 3) {	
bitstream_version += variable_bits(2);	
}	
sequence_counter ;	10
b_wait_frames ;	1
if (b_wait_frames) {	
wait_frames ;	3
if (wait_frames > 0) {	
br_code ;	2
}	
}	
fs_index ;	1
frame_rate_index ;	4
b_iframe_global ;	1
b_single_presentation ;	1
if (b_single_presentation) {	
n_presentations = 1;	
}	
else {	
b_more_presentations ;	1
if (b_more_presentations) {	
n_presentations = variable_bits(2) + 2;	
}	
else {	
n_presentations = 0;	
}	
}	
payload_base = 0;	
b_payload_base ;	1
if (b_payload_base) {	
payload_base_minus1 ;	5
payload_base = payload_base_minus1 + 1;	
if (payload_base == 0x20) {	
payload_base += variable_bits(3);	
}	
}	
if (bitstream_version <= 1) {	
for (i = 0; i < n_presentations; i++) {	
ac4_presentation_info();	
}	
}	
else {	
b_program_id ;	1
if (b_program_id) {	
short_program_id ;	16
b_program_uuid_present ;	1
if (b_program_uuid_present) {	
program_uuid ;	16 * 8
}	
}	
for (i = 0; i < n_presentations; i++) {	
ac4_presentation_v1_info();	
}	
for (j = 0; j < total_n_substream_groups; j++) {	
ac4_substream_group_info();	
}	
}	
substream_index_table();	
byte_align ;	0...7
}	

6.2.1.2 ac4_presentation_info

Syntax	No of bits
ac4_presentation_info() { b_single_substream ; 1 if (b_single_substream != 1) { presentation_config ; 3 if (presentation_config == 7) { presentation_config += variable_bits(2); } } presentation_version(); if (b_single_substream != 1 and presentation_config == 6) { b_add_emdf_substreams = 1; } else { mdcompat ; 3 b_presentation_id ; 1 if (b_presentation_id) { presentation_id = variable_bits(2); } frame_rate_multiply_info(); emdf_info(); if (b_single_substream == 1) { ac4_substream_info(); } else { b_hsf_ext ; 1 switch (presentation_config) { case 0: ac4_substream_info(); if (b_hsf_ext) { ac4_hsf_ext_substream_info(1); } ac4_substream_info(); break; case 1: ac4_substream_info(); if (b_hsf_ext) { ac4_hsf_ext_substream_info(1); } ac4_substream_info(); break; case 2: ac4_substream_info(); if (b_hsf_ext) { ac4_hsf_ext_substream_info(1); } ac4_substream_info(); break; case 3: ac4_substream_info(); if (b_hsf_ext) { ac4_hsf_ext_substream_info(1); } ac4_substream_info(); ac4_substream_info(); break; case 4: ac4_substream_info(); if (b_hsf_ext) { ac4_hsf_ext_substream_info(1); } ac4_substream_info(); ac4_substream_info(); break; case 5: ac4_substream_info(); if (b_hsf_ext) { ac4_hsf_ext_substream_info(1); } break; default: presentation_config_ext_info(); break; } } } }	

Syntax	No of bits
<pre> } } b_pre_virtualized; 1 b_add_emdf_substreams; 1 } if (b_add_emdf_substreams) { n_add_emdf_substreams; 2 if (n_add_emdf_substreams == 0) { n_add_emdf_substreams = variable_bits(2) + 4; } for (i = 0; i < n_add_emdf_substreams; i++) { emdf_info(); } } } </pre>	

6.2.1.3 ac4_presentation_v1_info

Syntax	No of bits
<pre> ac4_presentation_v1_info() { b_single_substream_group; 1 if (b_single_substream_group != 1) { presentation_config; 3 if (presentation_config == 7) { presentation_config += variable_bits(2); } } if (bitstream_version != 1) { presentation_version(); } if (b_single_substream_group != 1 and presentation_config == 6) { b_add_emdf_substreams = 1; } else { if (bitstream_version != 1) { mdcompat; 3 } b_presentation_id; 1 if (b_presentation_id) { presentation_id = variable_bits(2); } frame_rate_multiply_info(); frame_rate_fractions_info(); emdf_info(); b_presentation_filter; 1 if (b_presentation_filter) { b_enable_presentation; 1 } if (b_single_substream_group == 1) { ac4_sgi_specifier(); n_substream_groups = 1; } else { b_multi_pid; 1 switch (presentation_config) { case 0: /* Music and Effects + Dialogue */ ac4_sgi_specifier(); ac4_sgi_specifier(); n_substream_groups = 2; break; case 1: /* Main + DE */ ac4_sgi_specifier(); ac4_sgi_specifier(); n_substream_groups = 1; break; case 2: /* Main + Associated Audio */ </pre>	

Syntax	No of bits
<pre> ac4_sgi_specifier(); ac4_sgi_specifier(); n_substream_groups = 2; break; case 3: /* Music and Effects + Dialogue + Associated Audio */ ac4_sgi_specifier(); ac4_sgi_specifier(); ac4_sgi_specifier(); n_substream_groups = 3; break; case 4: /* Main + DE + Associated Audio */ ac4_sgi_specifier(); ac4_sgi_specifier(); ac4_sgi_specifier(); n_substream_groups = 2; break; case 5: /* Arbitrary number of roles and substream groups */ n_substream_groups_minus2; 2 n_substream_groups = n_substream_groups_minus2 + 2; if (n_substream_groups == 5) { n_substream_groups += variable_bits(2); } for (sg = 0; sg < n_substream_groups; sg++) { ac4_sgi_specifier(); } break; default: /* EMDF and other data */ presentation_config_ext_info(); break; } } b_pre_virtualized; 1 b_add_emdf_substreams; 1 ac4_presentation_substream_info(); } if (b_add_emdf_substreams) { n_add_emdf_substreams; 2 if (n_add_emdf_substreams == 0) { n_add_emdf_substreams = variable_bits(2) + 4; } for (i = 0; i < n_add_emdf_substreams; i++) { emdf_info(); } } } </pre>	

6.2.1.4 frame_rate_fractions_info

Syntax	No of bits
<pre> frame_rate_fractions_info() { frame_rate_fraction = 1; if (frame_rate_index in [5, 6, 7, 8, 9]) { if (frame_rate_factor == 1) { b_frame_rate_fraction; 1 if (b_frame_rate_fraction == 1) { frame_rate_fraction = 2; } } } if (frame_rate_index in [10, 11, 12]) { b_frame_rate_fraction; 1 if (b_frame_rate_fraction == 1) { b_frame_rate_fraction_is_4; 1 if (b_frame_rate_fraction_is_4 == 1) { frame_rate_fraction = 4; } } } } </pre>	

Syntax	No of bits
<pre> } else { frame_rate_fraction = 2; } } } } </pre>	

6.2.1.5 presentation_config_ext_info

Syntax	No of bits
<pre> presentation_config_ext_info() { n_skip_bytes; 5 b_more_skip_bytes; 1 if (b_more_skip_bytes) { n_skip_bytes += variable_bits(2) << 5; } if (bitstream_version == 1 and presentation_config == 7) { n_bits_read = ac4_presentation_v1_info(); if (n_bits_read % 8) { n_skip_bits = 8 - (n_bits_read % 8); reserved; n_skip_bits n_bits_read += n_skip_bits; } n_skip_bytes = n_skip_bytes - (n_bits_read / 8); } for (i = 0; i < n_skip_bytes; i++) { reserved; 8 } } </pre>	

6.2.1.6 ac4_substream_group_info

Syntax	No of bits
<pre> ac4_substream_group_info() { b_substreams_present; 1 b_hsf_ext; 1 b_single_substream; 1 if (b_single_substream) { n_lf_substreams = 1; } else { n_lf_substreams_minus2; 2 n_lf_substreams = n_lf_substreams_minus2 + 2; if (n_lf_substreams == 5) { n_lf_substreams += variable_bits(2); } } b_channel_coded; 1 if (b_channel_coded) { for (sus = 0; sus < n_lf_substreams; sus++) { if (bitstream_version == 1) { sus_ver; 1 } else { sus_ver = 1; } } ac4_substream_info_chan(b_substreams_present); if (b_hsf_ext) { ac4_hsf_ext_substream_info(b_substreams_present); } } } </pre>	

Syntax	No of bits
<pre> } else { b_oamd_substream; 1 if (b_oamd_substream) { oamd_substream_info(b_substreams_present); } for (sus = 0; sus < n_lf_substreams; sus++) { b_ajoc; 1 if (b_ajoc) { ac4_substream_info_ajoc(b_substreams_present); if (b_hsf_ext) { ac4_hsf_ext_substream_info(b_substreams_present); } } else { ac4_substream_info_obj(b_substreams_present); if (b_hsf_ext) { ac4_hsf_ext_substream_info(b_substreams_present); } } } } b_content_type; 1 if (b_content_type) { content_type(); } } </pre>	

6.2.1.7 ac4_sgi_specifier

Syntax	No of bits
<pre> ac4_sgi_specifier() { if (bitstream_version == 1) { ac4_substream_group_info(); } else { group_index; 3 if (group_index == 7) { group_index += variable_bits(2); } return group_index; } } </pre>	

6.2.1.8 ac4_substream_info_chan

Syntax	No of bits
<pre> ac4_substream_info_chan(b_substreams_present) { channel_mode; 1/2/4/7/8/9 if (channel_mode == 0b11111111) { channel_mode += variable_bits(2); } if (channel_mode in [0b11111100, 0b11111101, 0b11111110, 0b111111101]) { b_4_back_channels_present; 1 b_centre_present; 1 top_channels_present; 2 } if (fs_index == 1) { b_sf_multiplier; 1 if (b_sf_multiplier) { sf_multiplier; 1 } } } </pre>	

Syntax	No of bits
<pre> } b_bitrate_info; 1 if (b_bitrate_info) { bitrate_indicator; 3/5 } if (channel_mode in [0b1111010, 0b1111011, 0b1111100, 0b1111101]) { add_ch_base; 1 } for (i = 0; i < frame_rate_factor; i++) { b_audio_ndot; 1 } if (b_substreams_present == 1) { substream_index; 2 if (substream_index == 3) { substream_index += variable_bits(2); } } } </pre>	

6.2.1.9 ac4_substream_info_ajoc

Syntax	No of bits
<pre> ac4_substream_info_ajoc(b_substreams_present) { b_lfe; 1 b_static_dmx; 1 if (b_static_dmx) { n_fullband_dmx_signals = 5; } else { n_fullband_dmx_signals_minus1; 4 n_fullband_dmx_signals = n_fullband_dmx_signals_minus1 + 1; bed_dyn_obj_assignment(n_fullband_dmx_signals); } b_oamd_common_data_present; 1 if (b_oamd_common_data_present) { oamd_common_data(); } n_fullband_upmix_signals_minus1; 4 n_fullband_upmix_signals = n_fullband_upmix_signals_minus1 + 1; if (n_fullband_upmix_signals == 16) { n_fullband_upmix_signals += variable_bits(3); } bed_dyn_obj_assignment(n_fullband_upmix_signals); if (fs_index == 1) { b_sf_multiplier; 1 if (b_sf_multiplier) { sf_multiplier; 1 } } b_bitrate_info; 1 if (b_bitrate_info) { bitrate_indicator; 3/5 } for (i = 0; i < frame_rate_factor; i++) { b_audio_ndot; 1 } if (b_substreams_present == 1) { substream_index; 2 if (substream_index == 3) { substream_index += variable_bits(2); } } sus_ver = 1; } </pre>	

6.2.1.10 bed_dyn_obj_assignment

Syntax	No of bits
bed_dyn_obj_assignment(n_signals)	
{	
b_dyn_objects_only ;	1
if (b_dyn_objects_only == 0) {	
b_isf ;	1
if (b_isf) {	
isf_config ;	3
}	
else {	
b_ch_assign_code ;	1
if (b_ch_assign_code) {	
bed_chan_assign_code ;	3
}	
else {	
b_chan_assign_mask ;	1
if (b_chan_assign_mask) {	
b_nonstd_bed_channel_assignment ;	1
if (b_nonstd_bed_channel_assignment) {	
nonstd_bed_channel_assignment_mask ;	17
}	
else {	
std_bed_channel_assignment_mask ;	10
}	
}	
else {	
if (n_signals > 1) {	
bed_ch_bits = ceil(log2(n_signals));	
n_bed_signals_minus1 ;	bed_ch_bits
n_bed_signals = n_bed_signals_minus1 + 1;	
}	
else {	
n_bed_signals = 1;	
}	
for (b = 0; b < n_bed_signals; b++) {	
nonstd_bed_channel_assignment ;	4
}	
}	
}	
}	
}	
}	

6.2.1.11 ac4_substream_info_obj

Syntax	No of bits
ac4_substream_info_obj(b_substreams_present)	
{	
n_objects_code ;	3
b_dynamic_objects ;	1
if (b_dynamic_objects) {	
b_lfe ;	1
}	
else {	
b_bed_objects ;	1
if (b_bed_objects) {	
b_bed_start ;	1
if (b_bed_start) {	
b_ch_assign_code ;	1
if (b_ch_assign_code) {	
bed_chan_assign_code ;	3
}	
}	
else {	
b_nonstd_bed_channel_assignment ;	1
if (b_nonstd_bed_channel_assignment) {	
nonstd_bed_channel_assignment_mask ;	17
}	
}	
}	
}	
}	

Syntax	No of bits
<pre> std_bed_channel_assignment_mask; 10 } } } else { b_isf; 1 if (b_isf) { b_isf_start; 1 if (b_isf_start) { isf_config; 3 } } else { res_bytes; 4 reserved_data; 8 * res_bytes } } } if (fs_index == 1) { b_sf_multiplier; 1 if (b_sf_multiplier) { sf_multiplier; 1 } } b_bitrate_info; 1 if (b_bitrate_info) { bitrate_indicator; 3/5 } for (i = 0; i < frame_rate_factor; i++) { b_audio_ndot; 1 } if (b_substreams_present == 1) { substream_index; 2 if (substream_index == 3) { substream_index += variable_bits(2); } } sus_ver = 1; } </pre>	

6.2.1.12 ac4_presentation_substream_info

Syntax	No of bits
<pre> ac4_presentation_substream_info() { b_alternative; 1 b_pres_ndot; 1 substream_index; 2 if (substream_index == 3) { substream_index += variable_bits(2); } } </pre>	

6.2.1.13 oamd_substream_info

Syntax	No of bits
<pre> oamd_substream_info(b_substreams_present) { b_oamd_ndot; 1 if (b_substreams_present == 1) { substream_index; 2 if (substream_index == 3) { substream_index += variable_bits(2); } } } </pre>	

Syntax	No of bits
<pre> } } } </pre>	

6.2.1.14 ac4_hsf_ext_substream_info

Syntax	No of bits
<pre> ac4_hsf_ext_substream_info(b_substreams_present) { if (b_substreams_present == 1) { substream_index; 2 if (substream_index == 3) { substream_index += variable_bits(2); } } } </pre>	

6.2.2 AC-4 substreams

6.2.2.1 Introduction

The `ac4_substream_data()` element for a specific substream index depends on the type of info element that refers to this specific substream. The mapping for the info elements defined in the present document is given in table 73, which is an extension of ETSI TS 103 190-1 [1], table 15.

Table 73: ac4_substream_data mapping

Info element type referencing the substream	ac4_substream_data element
<code>ac4_substream_info()</code>	<code>ac4_substream()</code>
<code>ac4_substream_info_chan()</code>	
<code>ac4_substream_info_obj()</code>	
<code>ac4_substream_info_ajoc()</code>	
<code>ac4_hsf_ext_substream_info()</code>	<code>ac4_hsf_ext_substream()</code>
<code>emdf_payloads_substream_info()</code>	<code>emdf_payloads_substream()</code>
<code>ac4_presentation_substream_info()</code>	<code>ac4_presentation_substream()</code>
<code>oamd_substream_info()</code>	<code>oamd_substream()</code>

The `ac4_hsf_ext_substream()` and `emdf_payloads_substream()` elements are specified in ETSI TS 103 190-1 [1]; `ac4_substream()`, `ac4_presentation_substream()`, and `oamd_substream()` are specified in the present document.

6.2.2.2 ac4_substream

Syntax	No of bits
<pre> ac4_substream() { audio_size_value; 15 audio_size = audio_size_value; b_more_bits; 1 if (b_more_bits) { audio_size += variable_bits(7) << 15; } if (b_channel_coded) { audio_data_chan(channel_mode, b_audio_ndot); } else { if (b_ajoc) { </pre>	

Syntax	No of bits
<pre> audio_data_ajoc(n_fullband_upmix_signals, b_static_dmx, n_fullband_dmx_signals, b_lfe, b_audio_ndot); } else { audio_data_objs(n_objects, b_lfe, b_audio_ndot); } } fill_bits; VAR byte_align; 0..7 metadata(b_alternative, b_ajoc, b_audio_ndot, sus_ver); byte_align; 0..7 } </pre>	
NOTE: <i>n_objects</i> is derived from <i>n_objects_code</i> according to clause 6.3.2.10.2.	

6.2.2.3 ac4_presentation_substream

Syntax	No of bits
<pre> ac4_presentation_substream() { if (b_alternative) { b_name_present; 1 if (b_name_present) { b_length; 1 if (b_length) { name_len; 5 } else { name_len = 32; } presentation_name; name_len*8 } n_targets_minus1; 2 n_targets = n_targets_minus1 + 1; if (n_targets == 4) { n_targets += variable_bits(2); } for (t = 0; t < n_targets; t++) { target_level; 3 target_device_category[]; 4 b_tdc_extension; 1 if (b_tdc_extension == 1) { reserved_bits; 4 } b_ducking_depth_present; 1 if (b_ducking_depth_present) { max_ducking_depth; 6 } b_loud_corr_target; 1 if (b_loud_corr_target) { loud_corr_target; 5 } for (sus = 0; sus < n_substreams_in_presentation; sus++) { b_active; 1 if (b_active) { alt_data_set_index; 1 if (alt_data_set_index == 1) { alt_data_set_index += variable_bits(2); } } } } } b_additional_data; 1 if (b_additional_data) { add_data_bytes_minus1; 4 add_data_bytes = add_data_bytes_minus1 + 1; if (add_data_bytes == 16) { add_data_bytes += variable_bits(2); } } byte_align; 0..7 add_data_bits = add_data_bytes * 8; </pre>	

Syntax	No of bits
<code>add_data;</code>	<code>add_data_bits</code>
<code>}</code>	
<code>dialnorm_bits;</code>	7
<code>b_further_loudness_info;</code>	1
<code>if (b_further_loudness_info) {</code>	
<code> further_loudness_info(1, 1);</code>	
<code>}</code>	
<code>drc_metadata_size_value;</code>	5
<code>drc_metadata_size = drc_metadata_size_value;</code>	
<code>b_more_bits;</code>	1
<code>if (b_more_bits == 1) {</code>	
<code> drc_metadata_size += variable_bits(3) << 5;</code>	
<code>}</code>	
<code>drc_frame(b_pres_ndot);</code>	
<code>if (n_substream_groups > 1) {</code>	
<code> b_substream_group_gains_present;</code>	1
<code> if (b_substream_group_gains_present == 1) {</code>	
<code> b_keep;</code>	1
<code> if (b_keep == 0) {</code>	
<code> for (sg = 0; sg < n_substream_groups; sg++) {</code>	
<code> sg_gain[sg];</code>	6
<code> }</code>	
<code> }</code>	
<code> }</code>	
<code>}</code>	
<code>b_associated;</code>	1
<code>if (b_associated == 1) {</code>	
<code> b_scale_main;</code>	1
<code> if (b_scale_main == 1) {</code>	
<code> scale_main;</code>	8
<code> }</code>	
<code> b_scale_main_centre;</code>	1
<code> if (b_scale_main_centre == 1) {</code>	
<code> scale_main_centre;</code>	8
<code> }</code>	
<code> b_scale_main_front;</code>	1
<code> if (b_scale_main_front == 1) {</code>	
<code> scale_main_front;</code>	8
<code> }</code>	
<code> b_associate_is_mono;</code>	1
<code> if (b_associate_is_mono == 1) {</code>	
<code> pan_associated;</code>	8
<code> }</code>	
<code> }</code>	
<code> custom_dmx_data(pres_ch_mode, pres_ch_mode_core, b_pres_4_back_channels_present,</code>	
<code>pres_top_channel_pairs, b_pres_has_lfe);</code>	
<code> loud_corr(pres_ch_mode, pres_ch_mode_core, b_objects);</code>	
<code> byte_align;</code>	0..7
<code>}</code>	

6.2.2.4 oamd_substream

Syntax	No of bits
<code>oamd_substream()</code>	
<code>{</code>	
<code> b_oamd_common_data_present;</code>	1
<code> if (b_oamd_common_data_present) {</code>	
<code> oamd_common_data();</code>	
<code> }</code>	
<code> b_oamd_timing_present;</code>	1
<code> if (b_oamd_timing_present) {</code>	
<code> oamd_timing_data();</code>	
<code> }</code>	
<code> if (b_alternative == 0) {</code>	
<code> oamd_dyndata_multi(n_objjs, num_obj_info_blocks, b_oamd_ndot, obj_type[n_objjs], b_lfe[n_objjs],</code>	
<code>b_ajoc_coded[n_objjs]);</code>	
<code> }</code>	
<code> byte_align;</code>	0..7
<code>}</code>	

6.2.3 Audio data

6.2.3.1 audio_data_chan

Syntax	No of bits
<pre> audio_data_chan(channel_mode, b_iframe) { switch (channel_mode) { case mono: single_channel_element(b_iframe); break; case stereo: channel_pair_element(b_iframe); break; case 3.0: 3_0_channel_element(b_iframe); break; case 5.0: 5_X_channel_element(0, b_iframe); break; case 5.1: 5_X_channel_element(1, b_iframe); break; case 7.X: 7_X_channel_element(channel_mode, b_iframe); break; case 7.0.4: immersive_channel_element(0, 0, b_iframe); break; case 7.1.4: immersive_channel_element(1, 0, b_iframe); break; case 9.0.4: immersive_channel_element(0, 1, b_iframe); break; case 9.1.4: immersive_channel_element(1, 1, b_iframe); break; case 22.2: 22_2_channel_element(b_iframe); break; default: break; } } </pre>	

6.2.3.2 audio_data_objs

Syntax	No of bits
<pre> audio_data_objs(n_objects, b_lfe, b_iframe) { if (b_lfe) { mono_data(1); } if (n_objects != 0) { channel_mode = objs_to_channel_mode(n_objects); audio_data_chan(channel_mode, b_iframe); } } </pre>	

6.2.3.3 objs_to_channel_mode

Syntax	No of bits
<pre> objs_to_channel_mode(n_objects) { switch (n_objects) { case 1: return mono; break; case 2: return stereo; break; case 3: return 3.0; break; case 5: return 5.0; break; default: break; } } </pre>	

6.2.3.4 audio_dataajok

Syntax	No of bits
<pre> audio_dataajok(n_fb_upmix_signals, b_static_dmx, n_fb_dmx_signals, b_lfe, b_iframe) { if (b_static_dmx == 1) { audio_data_chan(b_lfe ? 5.1 : 5.0, b_iframe); } else { n_dmx_signals = n_fb_dmx_signals + (b_lfe?1:0); for (s = 0; s < n_dmx_signals; s++) { is_lfe[s] = 0; } if (b_lfe) { is_lfe[0] = 1; } b_some_signals_inactive; 1 if (b_some_signals_inactive) { dmx_active_signals_mask[]; n_fb_dmx_signals } var_channel_element(b_iframe, n_fb_dmx_signals, b_lfe); b_dmx_timing; 1 if (b_dmx_timing) { oamd_timing_data(); } oamd_dyndata_single(n_dmx_signals, num_obj_info_blocks, b_iframe, b_alternative, obj_type_dmx[n_dmx_signals], is_lfe[n_dmx_signals]); b_oamd_extension_present; 1 if (b_oamd_extension_present) { skip_bits = (variable_bits(3) + 1) * 8; skip_bits = skip_bits - ajoc_bed_info(); skip_data; skip_bits } } ajoc(n_fb_dmx_signals, n_fb_upmix_signals); ajoc_dmx_de_data(n_fb_dmx_signals, n_fb_upmix_signals); b_umx_timing; 1 if (b_umx_timing == 1) { oamd_timing_data(); } else { b_derive_timing_from_dmx; 1 } n_umx_signals = n_fb_umx_signals + (b_lfe?1:0); for (s = 0; s < n_umx_signals; s++) { is_lfe[s] = 0; } } </pre>	

Syntax	No of bits
<pre> if (b_lfe) { is_lfe[0] = 1; } oamd_dyndata_single(num_umx_signals, num_obj_info_blocks, b_iframe, b_alternative, obj_type_umx[num_umx_signals], is_lfe[num_umx_signals]); } </pre>	

6.2.3.5 ajoc_dmx_de_data

Syntax	No of bits
<pre> ajoc_dmx_de_data(num_dmx_signals, num_umx_signals) { b_dmx_de_cfg; 1 b_keep_dmx_de_coeffs; 1 if (b_dmx_de_cfg) { de_max_gain; 2 de_main_dlg_mask; num_umx_signals } if (b_keep_dmx_de_coeffs == 0) { for (dio = 0; dio < num_dlg_objs; dio++) { for (dmxo = 0; dmxo < num_dmx_signals; dmxo++) { de_dlg_dmx_coeff_idx[dio][dmxo]; VAR } } } } </pre>	

6.2.3.6 ajoc_bed_info

Syntax	No of bits
<pre> ajoc_bed_info() { b_non_bed_obj_present; 1 if (b_non_bed_obj_present) { num_bed_objajok; 3 } } </pre>	

6.2.4 Channel elements

6.2.4.1 immersive_channel_element

Syntax	No of bits
<pre> immersive_channel_element(b_lfe, b_5fronts, b_iframe) { immersive_codec_mode_code; 1 if (b_iframe == 1) { immers_cfg(immersive_codec_mode); } if (b_lfe == 1) { mono_data(1); } if (immersive_codec_mode == ASPX_AJCC) { companding_control(5); } core_5ch_grouping; 2 } </pre>	

Syntax	No of bits
<pre> switch (core_5ch_grouping) { case 0: 2ch_mode; 1 two_channel_data(); two_channel_data(); mono_data(0); break; case 1: three_channel_data(); two_channel_data(); break; case 2: four_channel_data(); mono_data(0); break; case 3: five_channel_data(); break; } if (core_channel_config == 7CH_STATIC) { b_use_sap_add_ch; 1 if (b_use_sap_add_ch == 1) { chparam_info(); chparam_info(); } two_channel_data(); } if (immersive_codec_mode == ASPX_SCPL) { aspx_data_2ch(); aspx_data_2ch(); aspx_data_1ch(); if (b_5fronts == 1) { aspx_data_2ch(); aspx_data_2ch(); } else { aspx_data_2ch(); } aspx_data_2ch(); aspx_data_2ch(); } else { if (immersive_codec_mode in [ASPX_ACPL_1, ASPX_ACPL_2, ASPX_AJCC]) { aspx_data_2ch(); aspx_data_2ch(); if (core_channel_config == 7CH_STATIC) { aspx_data_2ch(); } aspx_data_1ch(); } } if (immersive_codec_mode == ASPX_AJCC) { ajcc_data(b_5fronts); } if (immersive_codec_mode in [SCPL, ASPX_SCPL, ASPX_ACPL_1]) { two_channel_data(); two_channel_data(); chparam_info(); chparam_info(); chparam_info(); chparam_info(); if (b_5fronts == 1) { two_channel_data(); chparam_info(); chparam_info(); } } if (immersive_codec_mode in [ASPX_ACPL_1, ASPX_ACPL_2]) { acpl_data_1ch(); acpl_data_1ch(); acpl_data_1ch(); acpl_data_1ch(); if (b_5fronts == 1) { acpl_data_1ch(); acpl_data_1ch(); } } </pre>	

Syntax	No of bits
<pre> } } </pre>	
<p>NOTE: <i>immersive_codec_mode</i> is derived from <i>immersive_codec_mode_code</i> as specified in clause 6.3.5.1. <i>core_channel_config</i> is derived from <i>immersive_codec_mode</i> as specified in clause 6.3.5.2.</p>	

6.2.4.2 immers_cfg

Syntax	No of bits
<pre> immers_cfg(immersive_codec_mode) { if (immersive_codec_mode != SCPL) { aspx_config(); } if (immersive_codec_mode == ASPX_ACPL_1) { acpl_config_1ch(PARTIAL); } if (immersive_codec_mode == ASPX_ACPL_2) { acpl_config_1ch(FULL); } } </pre>	

6.2.4.3 22_2_channel_element

Syntax	No of bits
<pre> 22_2_channel_element(b_iframe) { 22_2_codec_mode; 1 if (b_iframe) { if (22_2_codec_mode == ASPX) { aspx_config(); } } mono_data(1); mono_data(1); for (cp = 0; cp < 11; cp++) { two_channel_data(); } if (22_2_codec_mode == ASPX) { for (cp = 0; cp < 11; cp++) { aspx_data_2ch(b_iframe); } } } </pre>	

6.2.4.4 var_channel_element

Syntax	No of bits
<pre> var_channel_element(b_iframe, n_dmx_signals, b_has_lfe) { var_codec_mode; 1 b_isodd = n_dmx_signals % 2; n_pairs = floor(n_dmx_signals / 2); if (var_codec_mode == ASPX) { if (b_iframe) { aspx_config(); } if (n_dmx_signals <= 5) { companding_control(n_dmx_signals); } } if (b_has_lfe) { mono_data(1); } if (b_isodd) { if (n_dmx_signals == 1) { mono_data(0); } else { for (p = 0; p < n_pairs - 1; p++) { two_channel_data(); } var_coding_config; 1 if (var_coding_config == 0) { two_channel_data(); mono_data(0); } else { three_channel_data(); } } } else { for (p = 0; p < n_pairs; p++) { two_channel_data(); } } if (var_codec_mode == ASPX) { for (p = 0; p < n_pairs; p++) { aspx_data_2ch(); } if (b_isodd) { aspx_data_lch(); } } } </pre>	

6.2.5 Advanced joint object coding (A-JOC)

6.2.5.1 ajoc

Syntax	No of bits
<pre> ajoc(num_dmx_signals, num_umx_signals) { ajoc_num_decorr; 3 ajoc_ctrl_info(num_dmx_signals, ajoc_num_decorr, num_umx_signals); ajoc_data(num_dmx_signals, num_umx_signals); } </pre>	

6.2.5.2 ajoc_ctrl_info

Syntax	No of bits
<pre> ajoc_ctrl_info(num_dmx_signals, ajoc_num_decorr, num_umx_signals) { for (d = 0; d < ajoc_num_decorr; d++) { ajoc_decorr_enable[d]; 1 } for (o = 0; o < num_umx_signals; o++) { ajoc_object_present[o]; 1 } ajoc_data_point_info(); if (ajoc_num_dpoints) { for (o = 0; o < num_umx_signals; o++) { if (ajoc_object_present[o]) { ajoc_num_bands_code[o]; 3 ajoc_quant_select[o]; 1 ajoc_sparse_select[o]; 1 if (ajoc_sparse_select[o] == 1) { for (ch = 0; ch < num_dmx_signals; ch++) { ajoc_mix_mtx_dry_present[o][ch]; 1 } for (d = 0; d < ajoc_num_decorr; d++) { if (ajoc_decorr_enable[d]) { ajoc_mix_mtx_wet_present[o][d]; 1 } else { ajoc_mix_mtx_wet_present[o][d] = 0; } } } } } } } </pre>	

6.2.5.3 ajoc_data

Syntax	No of bits
<pre> ajoc_data(num_dmx_signals, num_umx_signals) { ajoc_b_nodt; 1 for (o = 0; o < num_umx_signals; o++) { if (ajoc_object_present[o]) { for (dp = 0; dp < ajoc_num_dpoints; dp++) { b_dfonly = (dp == 0 && ajoc_b_nodt); nb = ajoc_num_bands[o]; qs = ajoc_quant_select[o]; for (ch = 0; ch < num_dmx_signals; ch++) { mix_mtx_dry[o][dp][ch] = 0; } for (de = 0; de < ajoc_num_decorr; de++) { mix_mtx_wet[o][dp][de] = 0; } switch (ajoc_sparse_select[o]) { case 0: for (ch = 0; ch < num_dmx_signals; ch++) { mix_mtx_dry[o][dp][ch] = ajoc_huff_data(DRY, nb, qs, b_dfonly); } for (de = 0; de < ajoc_num_decorr; de++) { mix_mtx_wet[o][dp][de] = ajoc_huff_data(WET, nb, qs, b_dfonly); } break; case 1: for (ch = 0; ch < num_dmx_signals; ch++) { if (ajoc_mix_mtx_dry_present[o][ch]) { mix_mtx_dry[o][dp][ch] = ajoc_huff_data(DRY, nb, qs, b_dfonly); } } for (de = 0; de < ajoc_num_decorr; de++) { </pre>	

Syntax	No of bits
<pre> if (ajoc_mix_mtx_wet_present[o][de]) { mix_mtx_wet[o][dp][de] = ajoc_huff_data(WET, nb, qs, b_dfonly); } } } } } </pre>	
NOTE: The <i>ajoc_num_bands</i> values are derived using clause 6.3.6.2.3.	

6.2.5.4 ajoc_data_point_info

Syntax	No of bits
<pre> ajoc_data_point_info() { ajoc_num_dpoints; 2 for (dp = 0; dp < ajoc_num_dpoints; dp++) { ajoc_start_pos[dp]; 5 ajoc_ramp_len_minus1[dp]; 6 } } </pre>	

6.2.5.5 ajoc_huff_data

Syntax	No of bits
<pre> ajoc_huff_data(data_type, data_bands, quant_select, b_dfonly) { if (b_dfonly) { diff_type = 0; } else { diff_type; 1 } if (diff_type == 0) { ajoc_hcb = get_ajoc_hcb(data_type, quant_select, F0); ajoc_hcw; VAR a_huff_data[0] = huff_decode(ajoc_hcb, ajoc_hcw); ajoc_hcb = get_ajoc_hcb(data_type, quant_select, DF); for (i = 1; i < data_bands; i++) { ajoc_hcw; VAR a_huff_data[i] = huff_decode_diff(ajoc_hcb, ajoc_hcw); } } else { ajoc_hcb = get_ajoc_hcb(data_type, quant_select, DT); for (i = 0; i < data_bands; i++) { ajoc_hcw; VAR a_huff_data[i] = huff_decode_diff(ajoc_hcb, ajoc_hcw); } } return a_huff_data; } </pre>	
NOTE: The function <i>get_ajoc_hcb()</i> is defined in clause 6.3.6.5.2.	

6.2.6 Advanced joint channel coding (A-JCC)

6.2.6.1 ajcc_data

Syntax	No of bits
ajcc_data(b_5fronts)	
{	
b_no_dt ;	1
ajcc_num_param_bands_id ;	2
num_bands = ajcc_num_bands_table[ajcc_num_param_bands_id];	
if (b_5fronts == 1) {	
ajcc_qm_f ;	1
ajcc_qm_b ;	1
}	
else {	
ajcc_core_mode ;	1
ajcc_qm_ab ;	1
ajcc_qm_dw ;	1
}	
if (b_5fronts == 1) {	
ajcc_nps_lf = ajcc_framing_data();	
ajcc_nps_rf = ajcc_framing_data();	
ajcc_nps_lb = ajcc_framing_data();	
ajcc_nps_rb = ajcc_framing_data();	
ajcc_dry1f = ajced(DRY, num_bands, ajcc_qm_f, b_no_dt, ajcc_nps_lf);	
ajcc_dry2f = ajced(DRY, num_bands, ajcc_qm_f, b_no_dt, ajcc_nps_rf);	
ajcc_dry3f = ajced(DRY, num_bands, ajcc_qm_f, b_no_dt, ajcc_nps_rf);	
ajcc_dry4f = ajced(DRY, num_bands, ajcc_qm_f, b_no_dt, ajcc_nps_rf);	
ajcc_dry1b = ajced(DRY, num_bands, ajcc_qm_b, b_no_dt, ajcc_nps_lb);	
ajcc_dry2b = ajced(DRY, num_bands, ajcc_qm_b, b_no_dt, ajcc_nps_lb);	
ajcc_dry3b = ajced(DRY, num_bands, ajcc_qm_b, b_no_dt, ajcc_nps_rb);	
ajcc_dry4b = ajced(DRY, num_bands, ajcc_qm_b, b_no_dt, ajcc_nps_rb);	
ajcc_wet1f = ajced(WET, num_bands, ajcc_qm_f, b_no_dt, ajcc_nps_lf);	
ajcc_wet2f = ajced(WET, num_bands, ajcc_qm_f, b_no_dt, ajcc_nps_lf);	
ajcc_wet3f = ajced(WET, num_bands, ajcc_qm_f, b_no_dt, ajcc_nps_rf);	
ajcc_wet4f = ajced(WET, num_bands, ajcc_qm_f, b_no_dt, ajcc_nps_rf);	
ajcc_wet5f = ajced(WET, num_bands, ajcc_qm_f, b_no_dt, ajcc_nps_rf);	
ajcc_wet6f = ajced(WET, num_bands, ajcc_qm_f, b_no_dt, ajcc_nps_rf);	
ajcc_wet1b = ajced(WET, num_bands, ajcc_qm_b, b_no_dt, ajcc_nps_lb);	
ajcc_wet2b = ajced(WET, num_bands, ajcc_qm_b, b_no_dt, ajcc_nps_lb);	
ajcc_wet3b = ajced(WET, num_bands, ajcc_qm_b, b_no_dt, ajcc_nps_lb);	
ajcc_wet4b = ajced(WET, num_bands, ajcc_qm_b, b_no_dt, ajcc_nps_rb);	
ajcc_wet5b = ajced(WET, num_bands, ajcc_qm_b, b_no_dt, ajcc_nps_rb);	
ajcc_wet6b = ajced(WET, num_bands, ajcc_qm_b, b_no_dt, ajcc_nps_rb);	
}	
else {	
ajcc_nps_l = ajcc_framing_data();	
ajcc_nps_r = ajcc_framing_data();	
ajcc_alpha1 = ajced(ALPHA, num_bands, ajcc_qm_ab, b_no_dt, ajcc_nps_l);	
ajcc_alpha2 = ajced(ALPHA, num_bands, ajcc_qm_ab, b_no_dt, ajcc_nps_r);	
ajcc_beta1 = ajced(BETA, num_bands, ajcc_qm_ab, b_no_dt, ajcc_nps_l);	
ajcc_beta2 = ajced(BETA, num_bands, ajcc_qm_ab, b_no_dt, ajcc_nps_r);	
ajcc_dry1 = ajced(DRY, num_bands, ajcc_qm_dw, b_no_dt, ajcc_nps_l);	
ajcc_dry2 = ajced(DRY, num_bands, ajcc_qm_dw, b_no_dt, ajcc_nps_l);	
ajcc_dry3 = ajced(DRY, num_bands, ajcc_qm_dw, b_no_dt, ajcc_nps_r);	
ajcc_dry4 = ajced(DRY, num_bands, ajcc_qm_dw, b_no_dt, ajcc_nps_r);	
ajcc_wet1 = ajced(WET, num_bands, ajcc_qm_dw, b_no_dt, ajcc_nps_l);	
ajcc_wet2 = ajced(WET, num_bands, ajcc_qm_dw, b_no_dt, ajcc_nps_l);	
ajcc_wet3 = ajced(WET, num_bands, ajcc_qm_dw, b_no_dt, ajcc_nps_l);	
ajcc_wet4 = ajced(WET, num_bands, ajcc_qm_dw, b_no_dt, ajcc_nps_r);	
ajcc_wet5 = ajced(WET, num_bands, ajcc_qm_dw, b_no_dt, ajcc_nps_r);	
ajcc_wet6 = ajced(WET, num_bands, ajcc_qm_dw, b_no_dt, ajcc_nps_r);	
}	
}	

6.2.6.2 ajcc_framing_data

Syntax	No of bits
<pre>ajcc_framing_data() { ajcc_interpolation_type; 1 ajcc_num_param_sets_code; 1 if (ajcc_interpolation_type == 1) { for (ps = 0; ps < ajcc_num_param_sets_code + 1; ps++) { ajcc_param_timeslot[ps]; 5 } } return ajcc_num_param_sets_code + 1; }</pre>	

6.2.6.3 ajced

Syntax	No of bits
<pre>ajced(data_type, data_bands, quant_mode, b_no_dt, num_ps) { for (ps = 0; ps < num_ps; ps++) { a_param_set[ps] = ajcc_huff_data(data_type, data_bands, quant_mode, b_no_dt); } return a_param_set; }</pre>	

6.2.6.4 ajcc_huff_data

Syntax	No of bits
<pre>ajcc_huff_data(data_type, data_bands, quant_mode, b_no_dt) { if (b_no_dt == 1) { diff_type = 0; } else { diff_type; 1 } if (diff_type == 0) { ajcc_hcb = get_ajcc_hcb(data_type, quant_mode, F0); ajcc_hcw; VAR a_huff_data[0] = huff_decode(ajcc_hcb, ajcc_hcw); ajcc_hcb = get_ajcc_hcb(data_type, quant_mode, DF); for (band = 1; band < data_bands; band++) { ajcc_hcw; VAR a_huff_data[band] = huff_decode_diff(ajcc_hcb, ajcc_hcw); } } else { ajcc_hcb = get_ajcc_hcb(data_type, quant_mode, DT); for (band = 0; band < data_bands; band++) { ajcc_hcw; VAR a_huff_data[band] = huff_decode_diff(ajcc_hcb, ajcc_hcw); } } return a_huff_data; }</pre>	

6.2.7 Metadata

6.2.7.1 metadata

Syntax	No of bits
<pre> metadata(b_alternative, b_ajoc, b_iframe, sus_ver) { basic_metadata(sus_ver); extended_metadata(sus_ver); if (b_alternative and b_ajoc == 0) { oamd_dyndata_single(n_objs, num_obj_info_blocks, b_iframe, b_alternative, obj_type[n_objs], b_lfe[n_objs]); } tools_metadata_size_value; 7 tools_metadata_size = tools_metadata_size_value; b_more_bits; 1 if (b_more_bits) { tools_metadata_size += variable_bits(3) << 7; } if (sus_ver == 0) { drc_frame(b_iframe); } dialog_enhancement(b_iframe); b_emdf_payloads_substream; 1 if (b_emdf_payloads_substream) { emdf_payloads_substream(); } } </pre>	

6.2.7.2 basic_metadata

Syntax	No of bits
<pre> basic_metadata(channel_mode, sus_ver) { if (sus_ver == 0) { dialnorm_bits; 7 } b_more_basic_metadata; 1 if (b_more_basic_metadata) { if (sus_ver == 0) { b_further_loudness_info; 1 if (b_further_loudness_info) { further_loudness_info(sus_ver, 0); } } else { b_substream_loudness_info; 1 if (b_substream_loudness_info) { substream_loudness_bits; 8 b_further_substream_loudness_info; 1 if (b_further_substream_loudness_info) { further_loudness_info(sus_ver, 0); } } } } if (channel_mode == stereo) { b_prev_dmx_info; 1 if (b_prev_dmx_info) { pre_dmixtyp_2ch; 3 phase90_info_2ch; 2 } } if (channel_mode > stereo) { if (sus_ver == 0) { b_stereo_dmx_coeff; 1 if (b_stereo_dmx_coeff) { loro_centre_mixgain; 3 loro_surround_mixgain; 3 b_loro_dmx_loud_corr; 1 if (b_loro_dmx_loud_corr) { </pre>	

Syntax	No of bits
b_loudcorr_type ;	1
}	
else {	
b_loudcorr_dialgate ;	1
}	
b_loudrelgat ;	1
if (b_loudrelgat) {	
loudrelgat ;	11
}	
b_loudspchgat ;	1
if (b_loudspchgat) {	
loudspchgat ;	11
dialgate_prac_type ;	3
}	
b_loudstrm3s ;	1
if (b_loudstrm3s) {	
loudstrm3s ;	11
}	
b_max_loudstrm3s ;	1
if (b_max_loudstrm3s) {	
max_loudstrm3s ;	11
}	
b_truepk ;	1
if (b_truepk) {	
truepk ;	11
}	
b_max_truepk ;	1
if (b_max_truepk) {	
max_truepk ;	11
}	
if (b_presentation_ldn or sus_ver == 0) {	
b_prmbndy ;	1
if (b_prmbndy) {	
prmbndy = 1;	
prmbndy_bit = 0;	
while (prmbndy_bit == 0) {	
prmbndy <<= 1;	
prmbndy_bit ;	1
}	
b_end_or_start ;	1
b_prmbndy_offset ;	1
if (b_prmbndy_offset) {	
prmbndy_offset ;	11
}	
}	
}	
b_lra ;	1
if (b_lra) {	
lra ;	10
lra_prac_type ;	3
}	
b_loudmnltry ;	1
if (b_loudmnltry) {	
loudmnltry ;	11
}	
b_max_loudmnltry ;	1
if (b_max_loudmnltry) {	
max_loudmnltry ;	11
}	
if (sus_ver >= 1) {	
b_rtlcomp ;	1
if (b_rtlcomp) {	
rtlcomp ;	8
}	
b_extension ;	1
if (b_extension) {	
e_bits_size ;	5
if (e_bits_size == 31) {	
e_bits_size += variable_bits(4);	
}	
extensions_bits ;	e_bits_size
}	
}	
else {	
b_extension ;	1

Syntax	No of bits
<pre> if (b_extension) { e_bits_size; 5 if (e_bits_size == 31) { e_bits_size += variable_bits(4); } b_rttlcomp; 1 if (b_rttlcomp) { rttl_comp; 8 extensions_bits; e_bits_size - 9 } else { extensions_bits; e_bits_size - 1 } } } </pre>	

6.2.7.4 extended_metadata

Syntax	No of bits
<pre> extended_metadata(channel_mode, b_associated, b_dialog, sus_ver) { if (sus_ver >= 1) { b_dialog; 1 } else { if (b_associated) { b_scale_main; 1 if (b_scale_main) { scale_main; 8 } b_scale_main_centre; 1 if (b_scale_main_centre) { scale_main_centre; 8 } b_scale_main_front; 1 if (b_scale_main_front) { scale_main_front; 8 } if (channel_mode == mono) { pan_associated; 8 } } } if (b_dialog) { b_dialog_max_gain; 1 if (b_dialog_max_gain) { dialog_max_gain; 2 } b_pan_dialog_present; 1 if (b_pan_dialog_present) { if (channel_mode == mono) { pan_dialog; 8 } else { pan_dialog[0]; 8 pan_dialog[1]; 8 pan_signal_selector; 2 } } } b_channels_classifier; 1 if (b_channels_classifier) { if (channel_mode_contains_c()) { b_c_active; 1 if (b_c_active) { b_c_has_dialog; 1 } } if (channel_mode_contains_lr()) { b_l_active; 1 } } } </pre>	

Syntax	No of bits
if (b_l_active) { b_l_has_dialog;	1
} b_r_active;	1
if (b_r_active) { b_r_has_dialog;	1
} }	
if (channel_mode_contains_LsRs()) { b_ls_active;	1
b_rs_active;	1
} if (channel_mode_contains_LrsRrs()) { b_lrs_active;	1
b_rrs_active;	1
} if (channel_mode_contains_LwRw()) { b_lw_active;	1
b_rw_active;	1
} if (channel_mode_contains_VhlVhr()) { b_vhl_active;	1
b_vhr_active;	1
} if (channel_mode_contains_Lfe()) { b_lfe_active;	1
} } b_event_probability;	1
if (b_event_probability) { event_probability;	4
} }	

6.2.7.5 dialog_enhancement

Syntax	No of bits
dialog_enhancement(b_iframe) { b_de_data_present;	1
if (b_de_data_present) { if (b_iframe) { de_config(); } else { b_de_config_flag;	1
if (b_de_config_flag) { de_config(); } } de_data(de_method, de_nr_channels, b_iframe, 0); if (ch_mode == 13 ch_mode == 14) { b_de_simulcast;	1
if (b_de_simulcast) { de_data(de_method, de_nr_channels, b_iframe, 1); } } }	

6.2.7.6 de_data

Syntax	No of bits
<pre> de_data(de_method, de_nr_channels, b_iframe, b_de_simulcast) { if (de_nr_channels > 0) { if ((de_method == 1 or de_method == 3) and de_nr_channels > 1) { if (b_de_simulcast == 0) { if (b_iframe) { de_keep_pos_flag = 0; } else { de_keep_pos_flag; 1 } if (de_keep_pos_flag == 0) { de_mix_coef1_idx; 5 if (de_nr_channels == 3) { de_mix_coef2_idx; 5 } } } } } if (b_iframe) { de_keep_data_flag = 0; } else { de_keep_data_flag; 1 } if (de_keep_data_flag == 0) { if ((de_method == 0 or de_method == 2) and de_nr_channels == 2) { de_ms_proc_flag; 1 } else { de_ms_proc_flag = 0; } for (ch = 0; ch < de_nr_channels - de_ms_proc_flag; ch++) { if (b_iframe != 0 and ch == 0) { de_par_code; VAR de_par[0][0] = de_abs_huffman(de_method % 2, de_par_code); ref_val = de_par[0][0]; de_par_prev[0][0] = de_par[0][0]; for (band = 1; band < de_nr_bands; band++) { de_par_code; VAR de_par[0][band] = ref_val + de_diff_huffman(de_method % 2, de_par_code); ref_val = de_par[0][band]; de_par_prev[0][band] = de_par[0][band]; } } else { for (band = 0; band < de_nr_bands; band++) { if (b_iframe) { de_par_code; VAR de_par[ch][band] = ref_val + de_diff_huffman(de_method % 2, de_par_code); ref_val = de_par[0][band]; } else { de_par_code; VAR de_par[ch][band] = de_par_prev[ch][band] + de_diff_huffman(de_method % 2, de_par_code); } de_par_prev[ch][band] = de_par[ch][band]; } } ref_val = de_par[ch][0]; } if (de_method >= 2) { de_signal_contribution; 5 } } } </pre>	

6.2.8 Object audio metadata (OAMD)

6.2.8.1 oamd_common_data

Syntax	No of bits
<pre> oamd_common_data() { b_default_screen_size_ratio; 1 if (b_default_screen_size_ratio == 0) { master_screen_size_ratio_code; 5 } b_bed_object_chan_distribute; 1 b_additional_data; 1 if (b_additional_data) { add_data_bytes_minus1; 1 add_data_bytes = add_data_bytes_minus1 + 1; if (add_data_bytes == 2) { add_data_bytes += variable_bits(2); } add_data_bits = add_data_bytes * 8; bits_used = trim(); bits_used += bed_render_info(); add_data_bits = add_data_bits - bits_used; add_data; add_data_bits } } </pre>	

6.2.8.2 oamd_timing_data

Syntax	No of bits
<pre> oamd_timing_data() { oa_sample_offset_type; 1/2 if (oa_sample_offset_type == 0b10) { oa_sample_offset_code; 1/2 } else { if (oa_sample_offset_type == 0b11) { oa_sample_offset; 5 } } num_obj_info_blocks; 3 for (blk = 0; blk < num_obj_info_blocks; blk++) { block_offset_factor; 6 ramp_duration_code; 2 if (ramp_duration_code == 0b11) { b_use_ramp_table; 1 if (b_use_ramp_table) { ramp_duration_table; 4 } else { ramp_duration; 11 } } } } </pre>	

6.2.8.3 oamd_dyndata_single

Syntax	No of bits
<pre> oamd_dyndata_single(n_objs, n_blocks, b_iframe, b_alternative, obj_type[n_objs], b_lfe[n_objs]) { for (i = 0; i < n_objs; i++) { if (obj_type[i] == DYN and b_lfe[i] == 0) { b_dynamic_object = 1; } else { b_dynamic_object = 0; } for (b = 0; b < n_blocks; b++) { object_info_block((b_iframe != 0) and (b == 0), b_dynamic_object); } } if (b_alternative) { b_ducking_disabled; 1 object_sound_category; 2 if (object_sound_category == 3) { object_sound_category += variable_bits(2); } n_alt_data_sets; 2 if (n_alt_data_sets == 3) { n_alt_data_sets += variable_bits(2); } for (s = 0; s < n_alt_data_sets; s++) { b_keep; 1 if (b_keep == 0) { n_data_points = n_objs; if (obj_type[0] == ISF) { n_data_points = 1; } } else { b_common_data; 1 if (b_common_data) { n_data_points = 1; } } for (dp = 0; dp < n_data_points; dp++) { if (obj_type[dp] == BED obj_type[dp] == ISF) { b_alt_gain; 1 if (b_alt_gain) { alt_obj_gain; 6 } } else { if (obj_type[dp] == DYN) { b_alt_gain; 1 if (b_alt_gain) { alt_obj_gain; 6 } if (b_lfe[dp] == 0) { b_alt_position; 1 if (b_alt_position) { alt_pos3D_X; 6 alt_pos3D_Y; 6 alt_pos3D_Z_sign; 1 alt_pos3D_Z; 4 } } } } } } } b_additional_data; 1 if (b_additional_data) { skip_bits = (variable_bits(2) + 1) * 8; skip_bits = skip_bits - ext_prec_alt_pos(); skip_data; skip_bits } } </pre>	

6.2.8.4 oamd_dyndata_multi

Syntax	No of bits
<pre> oamd_dyndata_multi(n_objs, n_blocks, b_iframe, obj_type[n_objs], b_lfe[n_objs], b_ajoc_coded[n_objs]) { for (i = 0; i < n_objs; i++) { if (b_ajoc_coded[i] == 0) { if (obj_type[i] == DYN and b_lfe[i] == 0) { b_dynamic_object = 1; } else { b_dynamic_object = 0; } for (b = 0; b < n_blocks; b++) { object_info_block((b_iframe != 0) and (b == 0), b_dynamic_object); } } } } </pre>	

6.2.8.5 object_info_block

Syntax	No of bits
<pre> object_info_block(b_no_delta, b_dynamic_object) { b_object_not_active; 1 if (b_object_not_active) { object_basic_info_status = DEFAULT; } else { if (b_no_delta) { object_basic_info_status = ALL_NEW; } else { b_basic_info_reuse; 1 if (b_basic_info_reuse) { object_basic_info_status = REUSE; } else { object_basic_info_status = ALL_NEW; } } } if (object_basic_info_status == ALL_NEW) { object_basic_info(); } if (b_object_not_active) { object_render_info_status = DEFAULT; } else { if (b_dynamic_object) { if (b_no_delta) { object_render_info_status = ALL_NEW; } else { b_render_info_reuse; 1 if (b_render_info_reuse) { object_render_info_status = REUSE; } else { b_render_info_partial_reuse; 1 if (b_render_info_partial_reuse) { object_render_info_status = PART_REUSE; } else { object_render_info_status = ALL_NEW; } } } } } } </pre>	

Syntax	No of bits
<pre> else { object_render_info_status = DEFAULT; } } if (object_render_info_status == ALL_NEW or object_render_info_status == PART_REUSE) { object_render_info(object_render_info_status, b_no_delta); } b_add_table_data; 1 if (b_add_table_data) { add_table_data_size_minus1; 4 atd_size = add_table_data_size_minus1 + 1; used_bits = add_per_object_md(b_dynamic_object, b_object_not_active); remain_bits = 8 * atd_size - used_bits; add_table_data; remain_bits } } </pre>	

6.2.8.6 object_basic_info

Syntax	No of bits
<pre> object_basic_info() { b_default_basic_info_md; 1 if (b_default_basic_info_md == 0) { basic_info_md; 1/2 if (basic_info_md == 0b0 or basic_info_md == 0b10) { object_gain_code; 1/2 if (object_gain_code == 0b0) { object_gain_value; 6 } } if (basic_info_md == 0b10 or basic_info_md == 0b11) { object_priority_code; 5 } } } </pre>	

6.2.8.7 object_render_info

Syntax	No of bits
<pre> object_render_info(object_render_info_status, b_no_delta) { if (object_render_info_status == ALL_NEW) { b_obj_render_otherprops_present = 1; b_obj_render_zone_present = 1; b_obj_render_position_present = 1; } else { /* object_render_info_mask section */ b_obj_render_otherprops_present; 1 b_obj_render_zone_present; 1 b_obj_render_position_present; 1 } if (b_obj_render_position_present) { if (b_no_delta) { b_diff_pos_coding = 0; } else { b_diff_pos_coding; 1 } if (b_diff_pos_coding) { diff_pos3D_X; 3 diff_pos3D_Y; 3 diff_pos3D_Z; 3 } } } </pre>	

6.2.8.8 bed_render_info

Syntax	No of bits
bed_render_info()	
{	
b_bed_render_info ;	1
if (b_bed_render_info) {	
b_stereo_dmx_coeff ;	1
if (b_stereo_dmx_coeff) {	
stereo_dmx_coeff();	
}	
b_cdmx_data_present ;	1
if (b_cdmx_data_present) {	
b_cdmx_w_to_f ;	1
if (b_cdmx_w_to_f) {	
gain_w_to_f_code ;	3
}	
b_cdmx_b4_to_b2 ;	1
if (b_cdmx_b4_to_b2) {	
gain_b4_to_b2_code ;	3
}	
b_tm_ch_present ;	1
if (b_tm_ch_present) {	
b_cdmx_t2_to_f_s_b ;	1
if (b_cdmx_t2_to_f_s_b) {	
tool_t2_to_f_s_b();	
}	
b_cdmx_t2_to_f_s ;	1
if (b_cdmx_t2_to_f_s) {	
tool_t2_to_f_s();	
}	
}	
b_tb_ch_present ;	1
if (b_tb_ch_present) {	
b_cdmx_tb_to_f_s_b ;	1
if (b_cdmx_tb_to_f_s_b) {	
tool_tb_to_f_s_b();	
}	
b_cdmx_tb_to_f_s ;	1
if (b_cdmx_tb_to_f_s) {	
tool_tb_to_f_s();	
}	
}	
b_tf_ch_present ;	1
if (b_tf_ch_present) {	
b_cdmx_tf_to_f_s_b ;	1
if (b_cdmx_tf_to_f_s_b) {	
tool_tf_to_f_s_b();	
}	
b_cdmx_tf_to_f_s ;	1
if (b_cdmx_tf_to_f_s) {	
tool_tf_to_f_s();	
}	
}	
if (b_tb_ch_present b_tf_ch_present) {	
b_cdmx_tfb_to_tm ;	1
if (b_cdmx_tfb_to_tm) {	
gain_tfb_to_tm_code ;	3
}	
}	
}	
}	

6.2.8.9 trim

Syntax	No of bits
trim() { b_trim_present ; 1 if (b_trim_present) { warp_mode ; 2 reserved ; 2 global_trim_mode ; 2 if (global_trim_mode == 0b10) { for (cfg = 0; cfg < NUM_TRIM_CONFIGS; cfg++) { b_default_trim ; 1 if (b_default_trim == 0) { b_disable_trim ; 1 if (b_disable_trim == 0) { trim_balance_presence []; 5 if (trim_balance_presence[4]) { trim_centre ; 4 } if (trim_balance_presence[3]) { trim_surround ; 4 } if (trim_balance_presence[2]) { trim_height ; 4 } if (trim_balance_presence[1]) { bal3D_Y_sign_tb_code ; 1 bal3D_Y_amount_tb ; 4 } if (trim_balance_presence[0]) { bal3D_Y_sign_lis_code ; 1 bal3D_Y_amount_lis ; 4 } } } } } } }	

6.2.8.10 add_per_object_md

Syntax	No of bits
add_per_object_md(b_object_not_active, b_dynamic_object) { b_obj_trim_disable ; 1 if (b_object_not_active == 0) { if (b_dynamic_object) { b_ext_prec_pos ; 1 if (b_ext_prec_pos) { ext_prec_pos(); } } } }	

6.2.8.11 ext_prec_pos

Syntax	No of bits
<pre> ext_prec_pos() { ext_prec_pos_presence[]; 3 if (ext_prec_pos_presence[2]) { ext_prec_pos3D_X; 2 } if (ext_prec_pos_presence[1]) { ext_prec_pos3D_Y; 2 } if (ext_prec_pos_presence[0]) { ext_prec_pos3D_Z; 2 } } </pre>	

6.2.8.12 ext_prec_alt_pos

Syntax	No of bits
<pre> ext_prec_alt_pos(n_objs, b_keep, obj_type[n_objs], b_lfe[n_objs]) { if (b_keep == 0) { for (obj = 0; obj < num_objs; obj++) { if ((obj_type[obj] == DYN) && (b_lfe[obj] == 0)) { b_ext_prec_alt_pos; 1 if (b_ext_prec_alt_pos) { ext_prec_pos(); } } } } } </pre>	

6.2.8.13 tool_tb_to_f_s_b

Syntax	No of bits
<pre> tool_tb_to_f_s_b() { b_top_back_to_front; 1 if (b_top_back_to_front == 1) { gain_t2d_code; 3 gain_t2e_code = 7; } else { b_top_back_to_side; 1 if (b_top_back_to_side == 1) { gain_t2e_code; 3 } else { gain_t2f_code; 3 gain_t2e_code = 7; } } } </pre>	

6.2.8.14 tool_tb_to_f_s

Syntax	No of bits
<pre> tool_tb_to_f_s() { b_top_back_to_front; 1 if (b_top_back_to_front == 1) { gain_t2d_code; 3 gain_t2e_code = 7; } else { gain_t2e_code; 3 } } </pre>	

6.2.8.15 tool_tf_to_f_s_b

Syntax	No of bits
<pre> tool_tf_to_f_s_b() { b_top_front_to_front; 1 if (b_top_front_to_front == 1) { gain_t2a_code; 3 gain_t2b_code = 7; } else { b_top_front_to_side; 1 if (b_top_front_to_side == 1) { gain_t2b_code; 3 } else { gain_t2c_code; 3 gain_t2b_code = 7; } } } </pre>	

6.2.8.16 tool_tf_to_f_s

Syntax	No of bits
<pre> tool_tf_to_f_s() { b_top_front_to_front; 1 if (b_top_front_to_front == 1) { gain_t2a_code; 3 gain_t2b_code = 7; } else { gain_t2b_code; 3 } } </pre>	

6.2.9 Presentation data

6.2.9.1 loud_corr

Syntax	No of bits
loud_corr(pres_ch_mode, pres_ch_mode_core, b_objects)	

Syntax	No of bits
{	
b_obj_loud_corr = 0;	
if (b_objects == 1) {	
b_obj_loud_corr;	1
}	
if (pres_ch_mode > 4 or b_obj_loud_corr == 1) {	
b_corr_for_immersive_out;	1
}	
if (pres_ch_mode > 1 or b_obj_loud_corr == 1) {	
b_loro_loud_comp;	1
if (b_loro_loud_comp == 1) {	
loro_dmx_loud_corr;	5
}	
b_ltrt_loud_comp;	1
if (b_ltrt_loud_comp == 1) {	
ltrt_dmx_loud_corr;	5
}	
}	
if (pres_ch_mode > 4 or b_obj_loud_corr == 1) {	
b_loud_comp;	1
if (b_loud_comp == 1) {	
loud_corr_5_X;	5
}	
if (b_corr_for_immersive_out == 1) {	
b_loud_comp;	1
if (b_loud_comp == 1) {	
loud_corr_5_X_2;	5
}	
b_loud_comp;	1
if (b_loud_comp == 1) {	
loud_corr_7_X;	5
}	
}	
}	
if (pres_ch_mode > 10 or b_obj_loud_corr == 1) {	
if (b_corr_for_immersive_out == 1) {	
b_loud_comp;	1
if (b_loud_comp == 1) {	
loud_corr_7_X_4;	5
}	
b_loud_comp;	1
if (b_loud_comp == 1) {	
loud_corr_7_X_2;	5
}	
b_loud_comp;	1
if (b_loud_comp == 1) {	
loud_corr_5_X_4;	5
}	
}	
}	
if (pres_ch_mode_core >= 5) {	
b_loud_comp;	1
if (b_loud_comp == 1) {	
loud_corr_core_5_X_2;	5
}	
}	
if (pres_ch_mode_core >= 3) {	
b_loud_comp;	1
if (b_loud_comp == 1) {	
loud_corr_core_5_X;	5
}	
b_loud_comp;	1
if (b_loud_comp == 1) {	
loud_corr_core_loro;	5
loud_corr_core_ltrt;	5
}	
}	
if (b_obj_loud_corr == 1) {	
b_loud_comp;	1
if (b_loud_comp == 1) {	
loud_corr_9_X_4;	5
}	
}	
}	

6.2.9.2 custom_dmx_data

Syntax	No of bits
<pre> custom_dmx_data(pres_ch_mode, pres_ch_mode_core, b_pres_4_back_channels_present, pres_top_channel_pairs, b_pres_has_lfe) { bs_ch_config = -1; if (pres_ch_mode in [11, 12, 13, 14]) { if (pres_top_channel_pairs == 2) { if (pres_ch_mode >= 13 and b_pres_4_back_channels_present == 1) { bs_ch_config = 0; } if (pres_ch_mode <= 12) { if (b_pres_4_back_channels_present == 1) { bs_ch_config = 1; } else { bs_ch_config = 2; } } } } if (pres_top_channel_pairs == 1) { if (pres_ch_mode >= 13 and b_pres_4_back_channels_present == 1) { bs_ch_config = 3; } if (pres_ch_mode <= 12) { if (b_pres_4_back_channels_present == 1) { bs_ch_config = 4; } else { bs_ch_config = 5; } } } } } if (bs_ch_config >= 0) { b_cdmx_data_present; 1 if (b_cdmx_data_present == 1) { n_cdmx_configs_minus1; 2 n_cdmx_configs = n_cdmx_configs_minus1 + 1; for (dc = 0; dc < n_cdmx_configs; dc++) { if (bs_ch_config == 2 or bs_ch_config == 5) { out_ch_config[dc]; 1 } else { out_ch_config[dc]; 3 } cdmx_parameters(bs_ch_config, out_ch_config[dc]); } } } if (pres_ch_mode >= 3 or pres_ch_mode_core >= 3) { b_stereo_dmx_coeff; 1 if (b_stereo_dmx_coeff == 1) { loro_centre_mixgain; 3 loro_surround_mixgain; 3 b_ltrt_mixinfo; 1 if (b_ltrt_mixinfo == 1) { ltrt_centre_mixgain; 3 ltrt_surround_mixgain; 3 } if (b_pres_has_lfe == 1) { b_lfe_mixinfo; 1 if (b_lfe_mixinfo == 1) { lfe_mixgain; 5 } } } preferred_dmx_method; 2 } } </pre>	

6.2.9.3 cdmx_parameters

Syntax	No of bits
<pre> cdmx_parameters(bs_ch_config, out_ch_config) { if (bs_ch_config == 0 or bs_ch_config == 3) { tool_scr_to_c_l(); } if (bs_ch_config < 2) { switch (out_ch_config) { case 0: tool_t4_to_f_s(); tool_b4_to_b2(); break; case 1: tool_t4_to_t2(); tool_b4_to_b2(); break; case 2: tool_b4_to_b2(); break; case 3: tool_t4_to_f_s_b(); break; case 4: tool_t4_to_t2(); break; } } if (bs_ch_config == 2) { switch (out_ch_config) { case 0: tool_t4_to_f_s(); break; case 1: tool_t4_to_t2(); break; } } if (3 <= bs_ch_config <= 4) { switch (out_ch_config) { case 0: tool_t2_to_f_s(); tool_b4_to_b2(); break; case 1: tool_b4_to_b2(); break; case 2: tool_b4_to_b2(); break; case 3: tool_t2_to_f_s_b(); break; } } if (bs_ch_config == 5) { switch (out_ch_config) { case 0: tool_t2_to_f_s(); break; } } } </pre>	

6.2.9.4 tool_scr_to_c_l

Syntax	No of bits
<pre> tool_scr_to_c_l() { b_put_screen_to_c; 1 if (b_put_screen_to_c == 1) { gain_f1_code; 3 } else { gain_f2_code; 3 } } </pre>	

6.2.9.5 tool_b4_to_b2

Syntax	No of bits
<pre> tool_b4_to_b2() { gain_b_code; 3 } </pre>	

6.2.9.6 tool_t4_to_t2

Syntax	No of bits
<pre> tool_t4_to_t2() { gain_t1_code; 3 } </pre>	

6.2.9.7 tool_t4_to_f_s_b

Syntax	No of bits
<pre> tool_t4_to_f_s_b() { b_top_front_to_front; 1 if (b_top_front_to_front == 1) { gain_t2a_code; 3 gain_t2b_code = 7; } else { b_top_front_to_side; 1 if (b_top_front_to_side == 1) { gain_t2b_code; 3 } else { gain_t2c_code; 3 gain_t2b_code = 7; } } b_top_back_to_front; 1 if (b_top_back_to_front == 1) { gain_t2d_code; 3 gain_t2e_code = 7; } else { b_top_back_to_side; 1 if (b_top_back_to_side == 1) { gain_t2e_code; 3 } } } </pre>	

Syntax	No of bits
<pre> else { gain_t2f_code; gain_t2e_code = 7; } } </pre>	3

6.2.9.8 tool_t4_to_f_s

Syntax	No of bits
<pre> tool_t4_to_f_s() { b_top_front_to_front; 1 if (b_top_front_to_front == 1) { gain_t2a_code; 3 gain_t2b_code = 7; } else { gain_t2b_code; 3 } b_top_back_to_front; 1 if (b_top_back_to_front == 1) { gain_t2d_code; 3 gain_t2e_code = 7; } else { gain_t2e_code; 3 } } </pre>	

6.2.9.9 tool_t2_to_f_s_b

Syntax	No of bits
<pre> tool_t2_to_f_s_b() { b_top_to_front; 1 if (b_top_to_front == 1) { gain_t2a_code; 3 gain_t2b_code = 7; } else { b_top_to_side; 1 if (b_top_to_side == 1) { gain_t2b_code; 3 } else { gain_t2c_code; 3 gain_t2b_code = 7; } } } </pre>	

6.2.9.10 tool_t2_to_f_s

Syntax	No of bits
<pre> tool_t2_to_f_s() { b_top_to_front; 1 if (b_top_to_front == 1) { gain_t2a_code; 3 gain_t2b_code = 7; } else { gain_t2b_code; 3 } } </pre>	

6.3 Description of bitstream elements

6.3.1 Introduction

The description of bitstream elements is analogous to the description in ETSI TS 103 190-1 [1]. Elements that have been described in ETSI TS 103 190-1 [1], clause 4.3, are not repeated in this clause unless their meaning has changed.

6.3.2 AC-4 frame information

6.3.2.1 ac4_toc - AC-4 table of contents

6.3.2.1.1 bitstream_version

This 2-bit code, which is extendable by `variable_bits()`, indicates the bitstream version. A decoder implemented according to the present document shall decode bitstreams where `bitstream_version` ≤ 2 .

Table 74: bitstream_version

bitstream_version	Audio presentation information location	Description
0	<code>ac4_presentation_info()</code>	All presentations in the bitstream can be decoded by an AC-4 decoder conforming to ETSI TS 103 190-1 [1] or to the present document.
1	<code>ac4_presentation_info()</code>	All presentations in the bitstream can be decoded by an AC-4 decoder conforming to the present document. Presentations with an audio presentation version value of 0, containing channel-based audio up to 7.1, can be decoded by an AC-4 decoder conforming to ETSI TS 103 190-1 [1].
2	<code>ac4_presentation_v1_info()</code> and <code>ac4_substream_group_info()</code>	All presentations in the bitstream can be decoded by an AC-4 decoder conforming to the present document. The bitstream is not decodable by an AC-4 decoder conforming to ETSI TS 103 190-1 [1].

6.3.2.1.2 br_code

The `br_code` value, in conjunction with the `wait_frames` value, supports accurate determination of the long-term bit rate for average bit-rate streams.

For average bit-rate streams, the `br_code` value of 0b11 is followed by a sequence of frames with `br_code` values different from 0b11. That sequence of values can be used to improve the bit-rate estimation compared to simple averaging of the size of the analysed frames. An algorithm for calculating the signalled bit rate is described in annex B.

Table 75: br_code

br_code	Description
0b00	value(br_code) = 0
0b01	value(br_code) = 1
0b10	value(br_code) = 2
0b11	Start-stop code for sequence of br_codes

6.3.2.1.3 b_iframe_global

If true, this Boolean indicates that the first substream in each presentation is encoded independently from preceding frames (i.e. there is no dependency over time).

Whether a substream is encoded independently from previous frames is signalled for each substream: If true, the Booleans `b_audio_ndot`, `b_pres_ndot` and `b_oamd_ndot` indicate that there is no dependency over time for the corresponding substream.

The first transmission frame in a group of `frame_rate_fraction` frames has `b_iframe_global` set to true if the first codec frame of each presentation contains only substream without dependency on time. If `frame_rate_fraction > 1`, every other transmission frame in the group has `b_iframe_global` set to false.

See also clause 4.5.3, and clause 5.1.3.

6.3.2.1.4 b_program_id

If true, this Boolean indicates that program identification data is present.

6.3.2.1.5 short_program_id

The `short_program_id` element holds the program identification as a 16-bit value.

6.3.2.1.6 b_program_uuid_present

If true, this Boolean indicates that program identification as UUID value, `program_uuid`, is present.

6.3.2.1.7 program_uuid

The `program_uuid` element holds the program identification as a 16-byte UUID value.

6.3.2.1.8 total_n_substream_groups

The value of this helper variable is $total_n_substream_groups = 1 + max_group_index$, where `max_group_index` is the maximum of the `group_index` values contained in all occurrences of `ac4_sgi_specifier`.

6.3.2.2 ac4_presentation_v1_info - AC-4 audio presentation version 1 information

6.3.2.2.1 b_single_substream_group

If true, this Boolean indicates that a single substream group is present. If not set, the number of substream groups, `n_substream_groups`, is determined using the value of `presentation_config`.

6.3.2.2.2 presentation_config

This 3-bit code, which is extendable by `variable_bits()`, indicates the presentation configuration for `presentation_version = 1` as shown in table 76. The presentation configuration for `presentation_version = 0` is specified in ETSI TS 103 190-1 [1], clause 4.3.3.3.4.

Table 76: presentation_config for presentation_version = 1

presentation_config	Presentation configuration
0	music and effects + dialogue
1	Main + dialogue enhancement
2	Main + associate
3	music and effects + dialogue + associate
4	Main + dialogue enhancement + associate
5	Arbitrary substream groups
6	EMDF only
≥ 7	Reserved

6.3.2.2.3 mdcompat

This field indicates the decoder compatibility as shown in table 77.

The `mdcompat` element indicates decoder systems that are compatible with an audio presentation.

A decoder system with compatibility level n shall be able to decode all presentations with `mdcompat` ≤ n and:

- `presentation_version` = 0 as defined in ETSI TS 103 190-1 [1], clause 4.3.3.3.8; and
- `presentation_version` = 1 as defined in table 77.

A system with compatibility level n shall not decode (i.e. select) presentations with `mdcompat` > n .

NOTE: An audio presentation may consist of several substreams, which may be distributed over several elementary streams.

Table 77: mdcompat for presentation_version = 1

mdcompat	Maximum number of tracks if audio presentation includes		Maximum input channel configuration for channel-based immersive	Maximum reconstructed A-JOC objects
	no object audio	object audio		
0	2	n/a	n/a	n/a
1	6	6	n/a	15.1
2	9	8	7.1.4	15.1
3	11	10	7.1.4	17.1
4-6	Reserved			
7	Unrestricted			

6.3.2.2.4 b_presentation_id

If true, this Boolean indicates that the containing audio presentation carries a `presentation_id` uniquely identifying an audio presentation within this table of contents.

6.3.2.2.4a presentation_id

This unsigned integer uniquely identifies an audio presentation.

6.3.2.2.5 b_presentation_filter

If true, this Boolean indicates that the `b_enable_presentation` Boolean is present.

6.3.2.2.6 b_enable_presentation

If true, this Boolean indicates that an audio presentation is enabled.

6.3.2.2.7 `b_multi_pid`

If true, this Boolean indicates that the audio presentation is a multiple packet identifier (PID) audio presentation.

6.3.2.2.8 `n_substream_groups_minus2`

The `n_substream_groups_minus2` element indicates the number of substream groups minus 2. To get the number of substream groups, `n_substream_groups`, a value of 2 needs to be added to `n_substream_groups_minus2`.

6.3.2.3 `presentation_version` - presentation version information

6.3.2.3.1 `b_tmp`

The `b_tmp` element, which might be present multiple times, is used to signal the version of the audio presentation. An audio presentation version value of 0 indicates an audio presentation that is decodable by an AC-4 decoder conforming to ETSI TS 103 190-1 [1] or to the present document. A decoder implemented in accordance to the present document shall decode an audio presentation with an audio presentation version value of 1. A decoder implemented in accordance to the present document shall skip the `ac4_presentation_info` or `ac4_presentation_v1_info` if the version of the audio presentation is not 0 or 1.

6.3.2.4 `frame_rate_fractions_info` - frame rate fraction information

6.3.2.4.1 `b_frame_rate_fraction`

If true, this Boolean indicates that the variable `frame_rate_fraction` is set to a value greater than 1.

6.3.2.4.2 `b_frame_rate_fraction_is_4`

If true, this Boolean indicates that the variable `frame_rate_fraction` is set to a value of 4.

6.3.2.5 `ac4_substream_group_info` - AC-4 substream group information

6.3.2.5.1 `b_substreams_present`

If true, this Boolean indicates that a substream group contains substreams.

6.3.2.5.2 `n_lf_substreams_minus2`

The `n_lf_substreams_minus2` element indicates the number of lf substreams present in a substream group. To get the number of lf substreams, `n_lf_substreams`, a value of 2 needs to be added to `n_lf_substreams_minus2`. Additional `variable_bits()` are used to derive the number of lf substreams for values of `n_lf_substreams` exceeding 4.

6.3.2.5.3 `b_channel_coded`

If true, this Boolean indicates that the substreams contain channel-based audio.

6.3.2.5.4 `sus_ver`

This bit indicates the substream version for bitstreams with `bitstream_version = 1`. A value of 0 identifies a channel-based audio substream using a bitstream syntax for `ac4_substream()`, which is compatible to the syntax defined in ETSI TS 103 190-1 [1]. A value of 1 indicates the usage of an extended syntax for the AC-4 substream. If `sus_ver` is not set, the default value is 0.

6.3.2.5.5 `b_oamd_substream`

If true, this Boolean indicates that a substream containing object audio metadata is present.

6.3.2.5.6 b_ajoc

If true, this Boolean indicates that advanced joint object coding is used.

6.3.2.6 ac4_sgi_specifier - AC-4 substream group information specifier

6.3.2.6.1 group_index

The `group_index` element, together with potential `variable_bits()`, indicates the substream group index of the related `ac4_substream_group_info()` element. The order of the referenced substream groups via `ac4_sgi_specifier()` elements within `ac4_presentation_v1_info()` is given by table 76.

EXAMPLE: For `presentation_config = 4`, the "main" substream group is indicated first, followed by the "dialogue enhancement" substream group and the "associate" substream group.

6.3.2.7 ac4_substream_info_chan - AC-4 substream information for channel based substreams

6.3.2.7.1 Introduction

The three fields `b_4_channel_present`, `b_centre_present`, and `top_channels_present` signal whether some of the channels as signalled by `channel_mode` are actually present in the original content (i.e. the audio signals fed to the AC-4 encoder during content creation) or not. This enables signalling and representing original content with channel configurations that do not utilize all channels as signalled by `channel_mode`. Channels that are not present in the original content contain encoded silence, and the decoder may choose not to decode them.

6.3.2.7.2 channel_mode

This variable length field indicates the channel mode and the variable `ch_mode` as shown in table 78, which is an extension of ETSI TS 103 190-1 [1], table 88.

Table 78: channel_mode

channel_mode	Channel mode	ch_mode
0b0	Mono	0
0b10	Stereo	1
0b1100	3.0	2
0b1101	5.0	3
0b1110	5.1	4
0b1111000	7.0: 3/4/0 (L, C, R, Ls, Rs, Lrs, Rrs)	5
0b1111001	7.1: 3/4/0.1 (L, C, R, Ls, Rs, Lrs, Rrs, LFE)	6
0b1111010	7.0: 5/2/0 (L, C, R, Lw, Rw, Ls, Rs)	7
0b1111011	7.1: 5/2/0.1 (L, C, R, Lw, Rw, Ls, Rs, LFE)	8
0b1111100	7.0: 3/2/2 (L, C, R, Ls, Rs, Vhl, Vhr)	9
0b1111101	7.1: 3/2/2.1 (L, C, R, Ls, Rs, Vhl, Vhr, LFE)	10
0b11111100	7.0.4	11
0b11111101	7.1.4	12
0b111111100	9.0.4	13
0b111111101	9.1.4	14
0b111111110	22.2	15
0b111111111...	Reserved	16+

6.3.2.7.3 b_4_back_channels_present

When the back channels (Lb, Rb) are present in the bitstream as signalled by table 78, this fixed-length field signals whether those channels are present in the original content or only contain encoded silence as shown in table 79.

Table 79: b_4_back_channels_present

b_4_back_channels_present	Original content	Encoded AC-4 bitstream
False	Original content contains two surround channels: Ls, Rs	Surround channels of the original content are carried in Ls, Rs; Lb, Rb contain silence
True	Original content contains four surround channels: Ls, Rs, Lb, Rb	Ls, Rs, Lb, Rb contain original content

6.3.2.7.4 b_centre_present

When the Centre channel (C) is present in the bitstream as signalled by table 78, this fixed-length field signals whether it actually is present in the original content or contains encoded silence as shown in table 80.

Table 80: b_centre_present

b_centre_present	Original content	Encoded AC-4 bitstream
False	Original content does not contain a Centre channel C	C contains silence
True	Original content contains a Centre channel C	C contains original content

6.3.2.7.5 top_channels_present

When the top channels (Tfl, Tbl, Tfr, Tbr) are present in the bitstream as signalled by table 78, this fixed-length field signals the following information, as shown in table 81:

- whether all of those channels are present in the original content;
- whether the original content has only two top channels (Tl, Tr) and how they are carried; or
- or whether these channels contain encoded silence.

Table 81: top_channels_present

top_channels_present	Original content	Encoded AC-4 bitstream
0	Original content does not contain any of the channels Tfl, Tfr, Tbl, Tbr	Tfl, Tfr, Tbl, Tbr contain silence
1	Original content contains two top channels: Tl and Tr	Original content of Tl, Tr is carried in Tfl, Tfr; Tbl, Tbr contain silence
2	Original content contains two top channels: Tl and Tr	Original content of Tl, Tr is carried in Tbr, Tbl; Tfl, Tfr contain silence
3	Original content contains four top channels: Tfl, Tfr, Tbl, Tbr	Tfl, Tfr, Tbl, Tbr contain original content

6.3.2.7.6 b_audio_ndot

If true, this Boolean indicates that an audio substream can be decoded independently of preceding frames.

6.3.2.8 ac4_substream_info_ajoc - object type information for A-JOC coded substreams

6.3.2.8.0 Introduction

The `ac4_substream_info_ajoc` element is used when objects in the substream are A-JOC coded. It contains information about the number, types and positions of objects contained in a substream, both for core and for full decoding.

An A-JOC coded substream can contain a mixture of dynamic objects, and static objects. The latter are either ISF objects, or bed objects. Whenever a contains a mixture, the static objects precede the dynamic objects. The number of static objects can be derived from the object position properties (`ac4_substream_info_obj` or `bed_dyn_obj_assignment`); the number of dynamic objects is the difference to `n_objects`, the total number of objects in the substream. If the derived number of static objects is larger than `n_objects`, behaviour is undefined.

Clause 6.3.2.10.1 provides further details about the make-up of objects in substream groups.

6.3.2.8.1 `b_lfe`

If true, this Boolean indicates that an LFE channel is present in the set of dynamic objects.

NOTE: Contrary to direct coded objects, A-JOC coded bed objects cannot contain an LFE channel (neither LFE nor LFE2).

6.3.2.8.2 `b_static_dmx`

If true, this Boolean indicates that the A-JOC core decode signal is a static 5.0/5.1 bed.

6.3.2.8.3 `n_fullband_dmx_signals_minus1`

The `n_fullband_dmx_signals_minus1` unsigned integer indicates the value `n_fullband_dmx_signals` of the number of fullband signals in the core decode downmix. The value of `n_fullband_dmx_signals` is determined by the following equation:

$$n_fullband_dmx_signals = n_fullband_dmx_signals_minus1 + 1$$

6.3.2.8.4 `b_oamd_common_data_present`

If true, this Boolean indicates that OAMD common data is present.

6.3.2.8.5 `n_fullband_upmix_signals_minus1`

The `n_fullband_upmix_signals_minus1` unsigned integer indicates the value `n_fullband_upmix_signals` of the number of fullband signals in the full decode mode. The value of `n_fullband_upmix_signals` is determined by the following equation:

$$n_fullband_upmix_signals = n_fullband_upmix_signals_minus1 + 1$$

6.3.2.8.6 `bed_dyn_obj_assignment` - bed and dynamic object assignment

The `bed_dyn_obj_assignment` element is used when the objects in the substream are A-JOC coded. It contains information about the types and positions of objects contained in a substream.

Clause 6.3.2.10.8 provides information about the interpretation of elements in `bed_dyn_obj_assignment`.

6.3.2.9 AC-4 substream information for object based substreams using A-JOC

Please see clause 6.3.2.10.8.

6.3.2.10 `ac4_substream_info_obj` - object type information for direct-coded substreams

6.3.2.10.1 Introduction

The `ac4_substream_info_obj` element is used when objects in the substream are direct-coded. It contains information about the number, types and positions of objects contained in a substream.

6.3.2.10.2 `n_objects_code`

The `n_objects_code` codeword indicates the total number of objects (both dynamic and static) in the substream as per table 82.

Table 82: `n_objects_code`

<code>n_objects_code</code>	<code>n_objects</code> (Number of objects)
0	<code>b_lfe</code>
1	$1+b_lfe$
2	$2+b_lfe$
3	$3+b_lfe$
4	$5+b_lfe$
5...7	reserved

6.3.2.10.3 `b_dynamic_objects` and `b_dyn_objects_only`

If true, the Booleans `b_dynamic_objects` and `b_dyn_objects_only` indicate that the substream contains only dynamic objects.

6.3.2.10.4 `b_lfe`

If true, this Boolean indicates that an LFE channel is contained in the set of dynamic objects.

If no LFE is contained in the set of dynamic objects, the presence of an LFE in the set of static objects can be signalled by `bed_chan_assign_code`, `nonstd_bed_channel_assignment_mask`, or `std_bed_channel_assignment_mask`.

6.3.2.10.5 `b_bed_objects`

If true, this Boolean indicates that the substream contains bed objects.

6.3.2.10.6 `b_bed_start`

Beds and bed information can be split across several direct coded substreams.

If true, this Boolean indicates that the bed and bed information contained in this substream are not an extension of the bed transmitted in a previous substream. If false, they extend previously transmitted information.

NOTE: If the bed contains only one LFE channel, it will always be part of the first substream. If two LFE channels exist in the same bed, they are always split across two substreams, and the first substream contains LFE while the second substream contains LFE2.

6.3.2.10.7 `b_isf_start`

ISF objects and ISF information can be distributed across several substreams.

If true, this Boolean indicates that the ISF objects and information contained in this substream are not an extension of the ISF objects and information transmitted in a previous substream. If false, they extend previously transmitted information.

6.3.2.10.8 Interpreting object position properties

6.3.2.10.8.1 ISF object position signaling

The substream consists of ISF objects when the `b_isf` flag is set to true, and the `isf_config` field indicates the intermediate spatial format of the objects in the substream group.

The `isf_config` field shall be interpreted according to table 83. The intermediate spatial format objects are ordered as presented in the table.

Table 83: isf_config

isf_config	Objects present in the ISF (in M.U.L.Z layer order)	Object configuration description	Number of objects
0b000	M1 M2 M3 U1	SR3.1.0.0	4
0b001	M1 M2 M3 M4 M5 U1 U2 U3	SR5.3.0.0	8
0b010	M1 M2 M3 M4 M5 M6 M7 U1 U2 U3	SR7.3.0.0	10
0b011	M1 M2 M3 M4 M5 M6 M7 M8 M9 U1 U2 U3 U4 U5	SR9.5.0.0	14
0b100	M1 M2 M3 M4 M5 M6 M7 U1 U2 U3 U4 U5 L1 L2 L3	SR7.5.3.0	15
0b101	M1 M2 M3 M4 M5 M6 M7 M8 M9 M10 M11 M12 M13 M14 M15 U1 U2 U3 U4 U5 U6 U7 U8 U9 L1 L2 L3 L4 L5 Z1	SR15.9.5.1	30

6.3.2.10.8.2 Speaker anchored (bed) object position signalling

If neither the Boolean `b_dyn_objects_only` nor the Boolean `b_isf` is true, the substream consists of bed objects (that is, it constitutes a bed).

NOTE 1: In an A-JOC coded substream, the object type and object position are signalled independently for the core decoding mode and the full decoding mode in `bed_dyn_obj_assignment`; in a substream that is not A-JOC coded, they are signalled in `ac4_substream_info_obj`.

Consecutive objects in the substream are assigned to speakers in the order that the speaker labels appear in the tables of the present clause.

EXAMPLE 1: If the substream contains a bed object destined for the left channel and one object destined for the right channel, then they appear in this order in the substream always.

NOTE 2: The number of objects in the substream and the number of bed assignments can be different. If the numbers are different, the behaviour is undefined.

There are several ways in which the location of the objects (that is, the configuration of the bed) can be signalled.

Signalling by channel assignment code

`bed_chan_assign_code` determines the speaker configuration that the objects are assigned to, as specified in table 84.

Table 84: bed_chan_assign_code

bed_chan_assign_code	Speakers	Channel configuration description	Number of channels
0	L, R	2.0.0	2
1	L, R, C	3.0.0	3
2	L, R, C, LFE, Ls, Rs	5.1.0	6
3	L, R, C, LFE, Ls, Rs, Tl, Tr (see note 3)	5.1.2	8
4	L, R, C, LFE, Ls, Rs, Tfl, Tfr, Tbl, Tbr (see note 3)	5.1.4	10
5	L, R, C, LFE, Ls, Rs, Lb, Rb (see note3)	7.1.0	8
6	L, R, C, LFE, Ls, Rs, Lb, Rb, Tl, Tr (see note 3)	7.1.2	10
7	L, R, C, LFE, Ls, Rs, Lb, Rb, Tfl, Tfr, Tbl, Tbr (see note 3)	7.1.4	12

NOTE 3: Contrary to direct coded objects, A-JOC coded bed objects cannot contain an LFE.

Signalling by individual channel assignment

In this case, a list of `nonstd_bed_channel_assignment` integers indicate individual assignments, as per table 85.

Table 85: nonstd_bed_channel_assignment

nonstd_bed_channel_assignment or array position	Channel
16	L
15	R
14	C
13	LFE (see note 3)
12	Ls
11	Rs
10	Lb
9	Rb
8	Tfl
7	Tfr
6	TI
5	Tr
4	Tbl
3	Tbr
2	Lw
1	Rw
0	LFE2 (see note 3)

Signalling by channel assignment array

If true, Boolean `b_nonstd_bed_channel_assignment_flag_present` indicates that a `std_bed_channel_assignment_flag[]` array is present. If true, Boolean elements of `std_bed_channel_assignment_flag[]` indicate an assignment as per table 86. If false, Boolean `b_nonstd_bed_channel_assignment_flag_present` indicates that a `non_std_bed_channel_assignment_flag[]` array is present. If true, Boolean elements of `non_std_bed_channel_assignment_flag[]` indicate an assignment as per table 85. The zero-based array positions of the flags are used as indices into the table. The assignment proceeds from first flag through the last flag, and from first object to the last object.

NOTE 4: Table 86 can assign two objects at the same time.

Table 86: std_bed_channel_assignment_flag[]

Array position	channel	number of channels
0	L/R	2
1	C	1
2	LFE (see note 3)	1
3	Ls/Rs	2
4	Lb/Rb	2
5	Tfl/Tfr	2
6	TI/Tr	2
7	Tbl/Tbr	2
8	Lw/Rw	2
9	LFE2 (see note 3)	1

EXAMPLE 2: A 5.1 channel configuration could be signalled as either `bed_chan_assign_code=2`, or by sending `nonstd_bed_channel_assignment` values of 16,15,14,12,11, or as `std_bed_channel_assignment[]=(1,1,1,1,0,0,0,0,0)`, or as `nonstd_bed_channel_assignment[]=(0,0,0,0,0,0,0,0,0,0,1,1,1,1,1)`.

6.3.2.10.9 res_bytes

This element specifies the size of the `reserved_data` element in bytes.

6.3.2.10.10 reserved_data

The `reserved_data` element holds additional data and is reserved for future use.

6.3.2.11 ac4_presentation_substream_info - presentation substream information

6.3.2.11.1 b_alternative

If true, this Boolean indicates that an alternative presentation is present.

6.3.2.11.2 b_pres_ndot

If true, this Boolean indicates that an audio presentation substream can be decoded independently from preceding frames.

6.3.2.12 oamd_substream_info - object audio metadata substream information

6.3.2.12.1 b_oamd_ndot

If true, this Boolean indicates that an OAMD substream can be decoded independently from preceding frames.

6.3.3 AC-4 substreams

6.3.3.1 ac4_presentation_substream - AC-4 presentation substream

6.3.3.1.1 b_name_present

If true, this Boolean indicates that an audio presentation name is present.

6.3.3.1.2 b_length

If true, this Boolean indicates that the length of the audio presentation name is transmitted as *name_len*. Otherwise the length of the *presentation_name* field is 32 bytes.

6.3.3.1.3 name_len

The *name_len* element indicates the length of the audio presentation name element in bytes.

6.3.3.1.4 presentation_name

The *presentation_name* element indicates the name of the audio presentation as a string using UTF-8 coding (ISO/IEC 10646 [2]).

The decoder shall read an array *byte* with *name_len* elements out of *presentation_name*, where each element has the length of one byte. If *byte[name_len-1] = 0*, the name of the audio presentation is given by *byte[0]* to *byte[name_len-2]*; otherwise, the name of the audio presentation is serialized into multiple chunks, each transmitted in one codec frame. If *byte[name_len-2] = 0*, the currently received chunk is the last chunk of the serialized name of the audio presentation. Out of this last chunk the decoder shall read the total number of chunks from *byte[name_len-1]* (as unsigned integer). The decoder shall store the received chunks until the total number of chunks is received and the full name of the audio presentation can be accumulated.

6.3.3.1.5 n_targets_minus1

The *n_targets_minus1* element indicates the number of presentation targets minus 1. To get the number of presentation targets, *n_targets*, a value of 1 needs to be added to *n_targets_minus1*. The result of additional *variable_bits* is added to *n_targets*, if *n_targets = 4*.

6.3.3.1.6 target_level

The *target_level* element indicates the decoder compatibility for a target.

NOTE: It is similar to the `mdcompat` element that indicates the decoder compatibility for an audio presentation. See table 77 for more information.

6.3.3.1.7 `target_device_category[]`

The `target_device_category[]` is an array of Booleans as shown in table 87.

Table 87: `target_device_category[]`

<code>target_device_category</code> array index	Semantics if the Boolean is true
0	Target device category contains stereo speakers (1D)
1	Target device category contains 5.1 speakers (2D)
2	Target device category contains height speakers (3D)
3	Target device category contains portable speakers

6.3.3.1.8 `tdc_extension`

The `tdc_extension` element is used as an extension of the `target_device_category` element. See table 87.

6.3.3.1.9 `b_ducking_depth_present`

If true, this Boolean indicates that a `max_ducking_depth` element is present.

6.3.3.1.10 `max_ducking_depth`

The `max_ducking_depth` element indicates the maximum ducking depth according to table 88.

Table 88: `max_ducking_depth`

<code>max_ducking_depth</code>	Maximum ducking depth [dB]
0...62	-1 × <code>max_ducking_depth</code>
63	-∞

6.3.3.1.11 `b_loud_corr_target`

If true, this Boolean indicates that a `loud_corr_target` element is present.

6.3.3.1.12 `loud_corr_target`

The `loud_corr_target` element indicates a loudness correction factor for a presentation target. For values of `loud_corr_target` in [0; 30], this element determines a `target_corr_gain` value as:

$$\text{target_corr_gain} = (15 - \text{loud_corr_target})/2 [\text{dB}_2]$$

If the value of `loud_corr_target` is 31, this element indicates a `loud_corr_gain` value of 0 dB₂.

6.3.3.1.13 `n_substreams_in_presentation`

This helper variable indicates the number of audio substreams (including dialogue enhancement substreams) in an audio presentation. The order of the substreams is defined by the order of appearance in `ac4_substream_group_info()` (inner loop) and appearance of `ac4_sgi_specifier()` in `ac4_presentation_v1_info()` (outer loop).

6.3.3.1.14 `b_active`

If true, this Boolean indicates that substream *sus* is active for target *t*.

6.3.3.1.15 alt_data_set_index

The `alt_data_set_index` element, together with a possible extension via `variable_bits()`, indicates which of the alternative object audio metadata sets in the loop over `n_alt_data_sets` in `oamd_dyndata_single()` is used for the objects in the substream. A value of 0 indicates that no alternative data set is used and a value greater than 0 indicates that the alternative data set with index $s = \text{alt_data_set_index} - 1$ is used.

6.3.3.1.16 b_additional_data

If true, this Boolean indicates that additional data is present.

6.3.3.1.17 add_data_bytes_minus1

The `add_data_bytes_minus1` element indicates the number of additional data bytes minus 1. To get the number of additional data bytes, `add_data_bytes`, a value of 1 needs to be added to `add_data_bytes_minus1`. The result of additional `variable_bits()` is added to `add_data_bytes` if `add_data_bytes = 16`.

6.3.3.1.18 add_data

The `add_data` element holds additional data and is reserved for future use.

6.3.3.1.19 drc_metadata_size_value

This value indicates the DRC metadata size, i.e. the size of the `drc_frame()` element, in bits.

NOTE: If `b_more_bits` is true, the DRC metadata size is increased by `variable_bits`.

6.3.3.1.20 b_more_bits

If true, this Boolean indicates that additional `variable_bits` are used to determine the DRC metadata size.

6.3.3.1.21 drc_frame

The `drc_frame` element is present as specified in ETSI TS 103 190-1 [1], clause 4.2.14.5. The possible values for `nr_drc_channels` specified in ETSI TS 103 190-1 [1], clause 4.3.13.7.1 shall be extended by the values shown in table 89 for the immersive and 22.2 channel configurations.

Table 89: nr_drc_channels for higher channel modes

Channel configuration	nr_drc_channels	Group 1	Group 2	Group 3	Group 4
7.X.4 (3/4/4)	4	L, R, [LFE]	C	Ls, Rs, Lb, Rb	Tfl, Tfr, Tbl, Tbr
9.X.4 (5/4/4)	4	L, R, [LFE], Lscr, Rscr	C	Ls, Rs, Lb, Rb	Tfl, Tfr, Tbl, Tbr
22.2	4	L, R, [LFE, LFE2], Lw, Rw	C	Ls, Rs, Lb, Rb, Bfl, Bfr, Bfc, Cb	Tfl, Tfr, Tbl, Tbr, Tsl, Tsr, Tfc, Tbc, Tc

The square brackets in table 89 indicate that the LFE channel(s) are part of the group, in case they are present in the used channel configuration.

6.3.3.1.22 b_substream_group_gains_present

If true, this Boolean indicates that gain values for the substream groups are present.

6.3.3.1.23 b_keep

If true, this Boolean indicates that substream group gains used in the previous AC-4 frame are to be used. Otherwise, new substream group gains are present in the bitstream. Until the first reception of an AC-4 frame where `b_keep` is false, a value of 0 dB shall be used as substream group gain.

6.3.3.1.24 `sg_gain`

The `sg_gain` element indicates the substream group gain for the substream group `sg` according to table 90. The substream group gain is applied to all substreams in the substream group `sg`.

Table 90: `sg_gain`

<code>sg_gain</code>	Substream group gain [dB]
0...62	$-0,25 \times \text{sg_gain}$
63	$-\infty$

6.3.3.1.25 `b_associated`

This flag indicates whether associated audio mixing metadata is present.

6.3.3.1.26 `b_associate_is_mono`

If true, this Boolean indicates that the associated audio substream is a mono stream.

6.3.3.1.27 `pres_ch_mode`

This helper variable indicates the (virtual) channel mode of the audio presentation. `pres_ch_mode` can be derived from `ac4_toc` information as indicated by the pseudocode in table 91.

Table 91: Pseudocode

```

pres_ch_mode = -1;
b_obj_orajok = 0;
for (sg = 0; sg < n_substream_groups; sg++) {
    for (s = 0; s < n_substreams[sg]; s++) {
        if ("substream s is of type ac4_substream()") {
            if (b_channel_coded) {
                pres_ch_mode = superset(pres_ch_mode, ch_mode);
            }
            else {
                b_obj_orajok = 1;
            }
        }
    }
}
if (b_obj_orajok) {
    pres_ch_mode = -1;
}

```

The `superset()` function takes two `ch_mode` values and returns one `ch_mode` value. The returned `ch_mode` value indicates the lowest possible `ch_mode` which includes all channels present in the two provided `ch_mode` values. If one input `ch_mode` value is -1, the other input `ch_mode` value is returned. The result of `superset(0,1)` shall be 1.

EXAMPLE: If the two input `ch_mode` values are 4 and 11, indicating the channel modes 5.1 and 7.0.4 (see table 78), `superset()` will return a value of 12, indicating the channel mode 7.1.4.

6.3.3.1.28 `pres_ch_mode_core`

This helper variable indicates the (virtual) core channel mode of the audio presentation.

The core channel mode of a substream is derived from substream properties as indicated in table 92.

Table 92: *ch_mode_core*

Substream properties	Core channel mode	<i>ch_mode_core</i>
In <i>ac4_substream_group_info</i> : <i>b_channel_coded</i> is false and <i>b_ajoc</i> is true, in <i>ac4_substream_info_ajoc</i> : <i>b_static_dmx</i> is true and <i>b_lfe</i> is false	5.0	3
In <i>ac4_substream_group_info</i> : <i>b_channel_coded</i> is false and <i>b_ajoc</i> is true, in <i>ac4_substream_info_ajoc</i> : <i>b_static_dmx</i> is true and <i>b_lfe</i> is true	5.1	4
In <i>ac4_substream_group_info</i> : <i>b_channel_coded</i> is true, in <i>ac4_substream_info_chan</i> : <i>ch_mode</i> in [11,13]	5.0.2 core	5
In <i>ac4_substream_group_info</i> : <i>b_channel_coded</i> is true, in <i>ac4_substream_info_chan</i> : <i>ch_mode</i> in [12,14]	5.1.2 core	6
All other cases	n/a	-1

To get the core channel mode of an audio presentation, the substream core channel modes from all substreams belonging to the audio presentation are evaluated. The pseudocode in table 93 describes the determination of *pres_ch_mode_core*, which shall be done after the determination of *pres_ch_mode*.

Table 93: Pseudocode

```

pres_ch_mode_core = -1;
b_obj_or_ajoc_adaptive = 0;
for (sg = 0; sg < n_substream_groups; sg++) {
  for (s = 0; s < n_substreams[sg]; s++) {
    if ("substream s is of type ac4_substream()") {
      if (b_channel_coded) {
        pres_ch_mode_core = superset(pres_ch_mode_core, ch_mode_core);
      }
      else {
        if (b_ajoc) {
          if (b_static_dmx) {
            pres_ch_mode_core = superset(pres_ch_mode_core, ch_mode_core);
          }
          else {
            b_obj_or_ajoc_adaptive = 1;
          }
        }
        else {
          b_obj_or_ajoc_adaptive = 1;
        }
      }
    }
  }
}
if (b_obj_or_ajoc_adaptive) {
  pres_ch_mode_core = -1;
}
if (pres_ch_mode_core == pres_ch_mode) {
  pres_ch_mode_core = -1;
}

```

The *superset()* function takes two *ch_mode_core* values and returns one *ch_mode_core* value. The returned *ch_mode_core* value indicates the lowest possible *ch_mode_core* which includes all channels present in the two provided *ch_mode_core* values. If one input *ch_mode_core* value is -1, the other input *ch_mode_core* value is returned. The result of *superset(0,1)* shall be 1.

6.3.3.1.29 *b_pres_4_back_channels_present*

This helper flag is a logical disjunction of all *b_4_back_channels_present* flags of all substreams in the audio presentation that carry that flag.

6.3.3.1.30 pres_top_channel_pairs

This helper variable shall be initialized according to table 94.

Table 94: pres_top_channel_pairs

pres_top_channel_pairs	Condition
0	top_channels_present is 0 for all substreams in the audio presentation that carry that flag
1	At least one substream in the audio presentation that carries top_channels_present has this one set to 1 or 2
2	At least one substream in the audio presentation that carries top_channels_present has this one set to 3

6.3.3.1.31 b_pres_has_lfe

If true, this Boolean indicates that an LFE is present in the audio presentation. It is true if at least one substream in the audio presentation contains an LFE. If `pres_ch_mode` ≥ 0 , the presence of an LFE is determined by the function `channel_mode_contains_Lfe()`. If `pres_ch_mode` = -1, the presence of an LFE is determined by the condition that `pres_ch_mode_core` = 4 or `pres_ch_mode_core` = 6.

6.3.3.2 oamd_substream

6.3.3.2.1 Introduction

The `oamd_substream` element is referenced in the substream group. The same `oamd_substream` element can be referenced by several substream groups.

6.3.3.2.2 b_oamd_common_data_present

If true, this Boolean indicates that `oamd_common_data` is present in the corresponding `oamd_substream`.

6.3.3.2.3 b_oamd_timing_present

If true, this Boolean indicates that `oamd_timing_data` is present in the corresponding `oamd_substream`.

6.3.4 Audio data

6.3.4.1 b_some_signals_inactive

If true, this Boolean indicates that some of the signals present in `var_channel_element` contain coded silence as indicated by `dmx_active_signals_mask`.

6.3.4.2 dmx_active_signals_mask[]

The array of flags `dmx_active_signals_mask` indicates which of the signals in `var_channel_element` contain coded silence. Each flag corresponds to a signal in the `var_channel_element`, according to the order in which the signals are transmitted. If the flag is set to false, the signal contains coded silence.

6.3.4.3 b_dmx_timing

If true, this Boolean indicates that an individual OAMD timing data instance is present for core decoding mode.

6.3.4.4 b_oamd_extension_present

If true, this Boolean indicates that OAMD extension data is present.

NOTE: OAMD extension data is reserved for future use.

6.3.4.5 skip_data

The *skip_data* element holds additional data and is reserved for future use.

6.3.4.6 b_umx_timing

If true, this Boolean indicates that an individual OAMD timing data instance is present for full decoding mode.

6.3.4.7 b_derive_timing_from_dmx

If true, this Boolean indicates that the OAMD timing data instance present for core decoding mode is also valid for full decoding mode.

6.3.5 Channel elements

6.3.5.1 immersive_codec_mode_code

For parsing *immersive_codec_mode_code*, one bit shall be read first. If this bit is 0, another two bits shall be read. The bit code indicates the *immersive_codec_mode* for the *immersive_channel_element* as shown in table 95.

Table 95: Immersive codec mode

immersive_codec_mode_code	immersive_codec_mode		Description
	value	descriptor	
0b000	0	SCPL	SMP + SCPL
0b001	1	ASPX_SCPL	SMP + A-SPX + SCPL
0b010	2	ASPX_ACPL_1	SMP + A-SPX + advanced coupling module mode 1
0b011	3	ASPX_ACPL_2	SMP + A-SPX + advanced coupling module mode 2
0b1	4	ASPX_AJCC	SMP + A-SPX + A-JCC

6.3.5.2 core_channel_config

This helper variable indicates the core channel configuration that is used in the bitstream syntax of the *immersive_channel_element* and can be derived from the *immersive_codec_mode* as shown in table 96.

Table 96: Core channel configuration

immersive_codec_mode	core_channel_config	Core channel configuration
SCPL	7CH_STATIC	5.X.2
ASPX_SCPL	7CH_STATIC	5.X.2
ASPX_ACPL_1	7CH_STATIC	5.X.2
ASPX_ACPL_2	7CH_STATIC	5.X.2
ASPX_AJCC	5CH_DYNAMIC	5.X.0

6.3.5.3 core_5ch_grouping

The *core_5ch_grouping* indicates the core channel data element grouping as shown in table 97.

Table 97: Core channel data element grouping

core_5ch_grouping	Core channel data element grouping
0	1+2+2
1	3+2
2	1+4
3	5

6.3.5.4 22_2_codec_mode

This bit indicates the 22.2 codec mode as shown in table 98.

Table 98: 22.2 codec mode

22_2_codec_mode	Meaning
0	Simple
1	A-SPX

6.3.5.5 var_codec_mode

This bit indicates the codec mode of the `var_channel_element()` as shown in table 99.

Table 99: var codec mode

var_codec_mode	Meaning
0	Simple
1	A-SPX

6.3.5.6 var_coding_config

This bit indicates the coding configuration of the `var_channel_element()`.

6.3.6 Advanced joint object coding (A-JOC)

6.3.6.1 ajoc

6.3.6.1.1 ajoc_num_decorr

This element indicates the number of decorrelators to be used for the A-JOC reconstruction.

6.3.6.2 ajoc_config

6.3.6.2.1 ajoc_decorr_enable[d]

This flag indicates whether the decorrelator with index d is enabled.

6.3.6.2.2 ajoc_object_present[o]

This flag indicates whether the reconstructed object with index o is present.

6.3.6.2.3 ajoc_num_bands_code[o]

This element indicates the number of parameter bands, $ajoc_num_bands$, for the reconstructed object with index o according to table 100.

Table 100: ajoc_num_bands_code

ajoc_num_bands_code	ajoc_num_bands
0	23
1	15
2	12
3	9
4	7
5	5
6	3
7	1

6.3.6.2.4 ajoc_quant_select

This element indicates the quantization mode for the reconstructed object with index o according to table 101.

Table 101: ajoc_quant_select

ajoc_quant_select	Meaning
0	Fine
1	Coarse

6.3.6.2.5 ajoc_sparse_select

This element indicates the reconstruction mode for the reconstructed object with index o according to table 102.

Table 102: ajoc_sparse_select

ajoc_sparse_select	Meaning
0	Upmix from all inputs; all upmix matrices are transmitted
1	Upmix from some inputs; not all upmix matrices are transmitted

6.3.6.2.6 ajoc_mix_mtx_dry_present[o][ch]

This boolean element, if true, indicates that the dry matrix element `mix_mtx_dry` is transmitted. If the matrix element is not transmitted, it shall be set to a default value of 0,0.

NOTE: If the element is not transmitted, then input ch is not mixed into the reconstruction of output o .

6.3.6.2.7 ajoc_mix_mtx_wet_present[o][d]

This boolean element, if true, indicates that the wet matrix element `mix_mtx_wet` is transmitted in the bitstream. If the matrix element is not transmitted, it shall be set to a default value of 0,0.

NOTE: If the element is not transmitted, then decorrelator output de is not mixed into the reconstruction of output o .

6.3.6.3 ajoc_data

6.3.6.3.1 ajoc_b_nodt

This element indicates whether time-differential coding is allowed in the current A-JOC frame. Time-differential coding is only allowed if `ajoc_b_nodt = 0`.

6.3.6.4 ajoc_data_point_info

6.3.6.4.1 ajoc_num_dpoints

This element indicates the number of A-JOC data points.

6.3.6.4.2 ajoc_start_pos

This element indicates the first QMF time slot that is included in the interpolation of a reconstruction matrix element.

6.3.6.4.3 ajoc_ramp_len_minus1

This element indicates the length of the interpolation ramp $ajoc_ramp_len = ajoc_ramp_len_minus1 + 1$ in QMF time slots.

6.3.6.5 ajoc_huff_data

6.3.6.5.1 diff_type

This value indicates the type of differential coding according to table 103.

Table 103: diff_type

diff_type	Description
0	Frequency differential coding
1	Time differential coding

6.3.6.5.2 ajoc_hcw

The `ajoc_hcw` element is a Huffman coded code word for the A-JOC data. The pseudocode in table 104 shows how to determine the correct Huffman table for decoding of the Huffman code words.

Table 104: Pseudocode

```

get_ajoc_hcb(data_type, quant_mode, hcb_type)
{
    // data_type = {DRY, WET}
    // quant_mode = {COARSE, FINE}
    // hcb_type = {F0, DF, DT}

    ajoc_hcb = AJOC_HCB_<data_type>_<quant_mode>_<hcb_type>;
    // the line above expands using the inputs data_type, quant_mode and hcb_type

    // These 12 Huffman codebooks are given in clause A.1.1
    // and are named according to the schema outlined above.

    return ajoc_hcb;
}

```

6.3.6.6 ajoc_dmx_de_data

6.3.6.6.1 b_dmx_de_cfg

If true, this Boolean indicates that a dialogue enhancement configuration is present.

6.3.6.6.2 b_keep_dmx_de_coefs

If true, this Boolean indicates that the dialogue downmix coefficients used in the previous AC-4 frame are to be reused in the current frame. If the `b_keep_dmx_de_coefs` flag is false, new dialogue downmix coefficients are present in the bitstream.

6.3.6.6.3 de_main_dlg_mask

The `de_main_dlg_mask` element is a bitmask indicating which objects represent the main dialogue that should be boosted when dialogue enhancement is enabled. A binary one denotes a dialogue enhancement enabled object. The function `dlg_obj()`, as specified in table 105, shows how to derive the helper elements `num_dlg_obj` and `dlg_idx[]` from the `de_main_dlg_mask` element. The variable `num_dlg_obj` indicates the number of main dialogue objects, and the array `dlg_idx[]` gives a mapping from dialogue object indices to upmix object indices.

Table 105: Pseudocode

```

dlg_obj()
{
  num_dlg_obj = 0;
  for (obj = 0; obj < num_umx_signals; obj++)
  {
    if (de_main_dlg_mask & (1 << (num_umx_signals - obj - 1)))
    {
      dlg_idx[num_dlg_obj] = obj;
      num_dlg_obj++;
    }
  }
  return (num_dlg_obj, dlg_idx);
}

```

6.3.6.6.4 de_dlg_dmx_coeff_idx

The `de_dlg_dmx_coeff_idx` elements contain quantized downmix coefficients for the main dialogue objects. The conversion into `de_dlg_dmx_coeff` values shall be done according to table 106.

Table 106: de_dlg_dmx_coeff

<code>de_dlg_dmx_coeff_idx</code>	<code>de_dlg_dmx_coeff</code>
0b0	0
0b10000	1/15
0b10001	2/15
0b10010	3/15
0b10011	4/15
0b10100	5/15
0b10101	6/15
0b10110	7/15
0b10111	8/15
0b11000	9/15
0b11001	10/15
0b11010	11/15
0b11011	12/15
0b11100	13/15
0b11101	14/15
0b1111	1

6.3.6.7 ajoc_bed_info

6.3.6.7.1 b_non_bed_obj_present

The `b_non_bed_obj_present` flag indicates whether non bed objects are present in the AJOC substream.

6.3.6.7.2 `b_num_bed_obj_ajoc`

The `num_bed_obj_ajoc` unsigned integer determines the number of bed objects in the AJOC substream.

NOTE: The bed objects are the first transmitted objects.

6.3.7 Advanced joint channel coding (A-JCC)

6.3.7.1 `ajcc_data`

6.3.7.1.1 `b_no_dt`

If true, this Boolean indicates that the present parameters are delta-frequency coded, or if some of the present parameters could also be delta-time coded, as shown in table 107.

Table 107: `b_no_dt`

<code>b_no_dt</code>	Description
False	Present parameters are delta-frequency or delta-time coded
True	All parameters are delta-frequency coded

6.3.7.1.2 `ajcc_num_param_bands_id`

The `ajcc_num_param_bands_id` element is an index to table 108 that indicates the number of parameter bands.

Table 108: `ajcc_num_bands_table`

<code>ajcc_num_param_bands_id</code>	<code>ajcc_num_bands_table[ajcc_num_param_bands_id]</code>
0	15
1	12
2	9
3	7

6.3.7.1.3 `ajcc_core_mode`

The `ajcc_core_mode` element indicates the channel configuration of the advanced joint channel coded core, as shown in table 109.

Table 109: `ajcc_core_mode`

<code>ajcc_core_mode</code>	Present channels
0	L, R, C, Ls, Rs
1	L, R, C, Tfl, Tfr

NOTE: `ajcc_core_mode` is only present if `b_5fronts` is false.

6.3.7.1.4 `ajcc_qm_f`

The `ajcc_qm_f` element indicates the quantization mode for the parameters that are related to the front channels, as shown in table 110.

Table 110: `ajcc_qm_f`

<code>ajcc_qm_f</code>	Description
0	Fine quantization
1	Coarse quantization

6.3.7.1.5 ajcc_qm_b

The *ajcc_qm_b* indicates the quantization mode for the parameters that are related to the back channels, as shown in table 111.

Table 111: ajcc_qm_b

ajcc_qm_b	Description
0	Fine quantization
1	Coarse quantization

6.3.7.1.6 ajcc_qm_ab

The *ajcc_qm_ab* indicates the quantization mode for the alpha and beta parameter, as shown in table 112.

Table 112: ajcc_qm_ab

ajcc_qm_ab	Description
0	Fine quantization
1	Coarse quantization

6.3.7.1.7 ajcc_qm_dw

The *ajcc_qm_dw* indicates the quantization mode for the dry and wet parameter, as shown in table 113.

Table 113: ajcc_qm_dw

ajcc_qm_dw	Description
0	Fine quantization
1	Coarse quantization

6.3.7.2 ajcc_framing_data

6.3.7.2.1 ajcc_interpolation_type

This value indicates the type of interpolation used as shown in table 114.

Table 114: ajcc_interpolation_type

ajcc_interpolation_type	Meaning
0	Smooth A-JCC interpolation
1	Steep A-JCC interpolation

6.3.7.2.2 ajcc_num_param_sets_code

The *ajcc_num_param_sets_code* element indicates the value of *ajcc_num_param_sets* as shown in table 115. The *ajcc_num_param_sets* variable indicates how many A-JCC parameter sets per frame are transmitted in the bitstream.

Table 115: ajcc_num_param_sets

ajcc_num_param_sets_code	ajcc_num_param_sets
0	1
1	2

6.3.7.2.3 ajcc_param_timeslot

When steep interpolation is used, this value indicates the QMF time slot (0 - 31) at which the A-JCC parameter set values change.

6.3.7.3 ajcc_huff_data

6.3.7.3.1 diff_type

This bitstream element has been described in clause 6.3.6.5.1.

6.3.7.3.2 ajcc_hcw

The `ajcc_hcw` element is a Huffman coded code word for the A-JCC data. The pseudocode in table 116 describes how to determine the correct Huffman table for decoding the Huffman code words.

Table 116: Pseudocode

```

get_ajcc_hcb(data_type, quant_mode, hcb_type)
{
    // data_type = {ALPHA, BETA, DRY, WET}
    // quant_mode = {COARSE, FINE}
    // hcb_type = {F0, DF, DT}
    if (data_type == ALPHA || data_type == BETA) {
        ajcc_hcb = ACPL_HCB_<data_type>_<quant_mode>_<hcb_type>;
        // the line above expands using the inputs data_type, quant_mode and hcb_type
        // These 12 Huffman codebooks are given in ETSI TS 103 190-1 [1], clause A.3
        // and are named according to the schema outlined above.
    }
    else {
        ajcc_hcb = AJCC_HCB_<data_type>_<quant_mode>_<hcb_type>;
        // These 12 Huffman codebooks are given in clause A.1.2.
    }
    return ajcc_hcb;
}

```

6.3.8 Metadata

6.3.8.1 basic_metadata - basic metadata

6.3.8.1.1 b_substream_loudness_info

If true, this Boolean indicates that substream loudness information is present.

6.3.8.1.2 substream_loudness_bits

The `substream_loudness_bits` element specifies the substream loudness in dB_{FS} , in steps of $\frac{1}{4} \text{dB}_{\text{FS}}$:

$$\text{substream_loudness} = -\text{substream_loudness_bits}/4[\text{dB}_{\text{FS}}]$$

6.3.8.1.3 b_further_substream_loudness_info

If true, this Boolean indicates that additional substream loudness information is present in the `further_loudness_info()` element.

6.3.8.1.4 dialnorm_bits

This codeword indicates the `dialnorm` value for the substream.

If `presentation_version` is 0, the `dialnorm` value of each dialogue substream shall be the `dialnorm` value for the mix of M&E substream and the dialogue substream. When mixing a M&E, dialogue and associate substream, the `dialnorm` of either the dialogue or the associate substream may be used for the mixed signal.

6.3.8.1.5 `loro_dmx_loud_corr`

The `loro_dmx_loud_corr` element signals the loudness correction that shall be applied when downmixing the substream to LoRo.

If `presentation_version` is 0, the `loro_dmx_loud_corr` value of each dialogue substream shall be the `loro_dmx_loud_corr` value for the mix of music and effects substream and the dialogue substream.

6.3.8.1.6 `ltrt_dmx_loud_corr`

If `presentation_version` is 0, the `ltrt_dmx_loud_corr` value of each dialogue substream shall be the `ltrt_dmx_loud_corr` value for the mix of music and effects substream and the dialogue substream.

6.3.8.2 `further_loudness_info` - additional loudness information

6.3.8.2.1 `b_rttlcomp`

If true, this Boolean indicates that real-time loudness leveler (RTLL) data is present.

6.3.8.2.2 `rtll_comp`

This field indicates the real-time loudness correction factor `rtll_comp_gain`, which can be calculated as:

$$\text{rtll_comp_gain} = (\text{rtll_comp} - 128) / 4 [\text{dB}]$$

6.3.8.3 `dialog_enhancement` - dialogue enhancement

6.3.8.3.1 `b_de_simulcast`

If true, this Boolean indicates that separate dialogue enhancement data for core decoding is present.

6.3.8.4 Channel mode query functions

6.3.8.4.1 `channel_mode_contains_Lfe()`

This function returns true if the channel mode contains an LFE channel.

Table 117: Pseudocode

```
channel_mode_contains_Lfe()
{
    if (ch_mode in [4,6,8,10,12,14,15]) {
        return TRUE;
    }
    return FALSE;
}
```

6.3.8.4.2 `channel_mode_contains_c()`

This function returns true if the channel mode contains a Centre channel.

Table 118: Pseudocode

```
channel_mode_contains_c()
{
    if (ch_mode == 0 || (ch_mode >= 2 && ch_mode <= 15)) {
        return TRUE;
    }
    return FALSE;
}
```

6.3.8.4.3 channel_mode_contains_lr()

This function returns true if the channel mode contains a Left and a Right channel.

Table 119: Pseudocode

```
channel_mode_contains_lr()
{
    if (ch_mode >= 1 && ch_mode <= 15) {
        return TRUE;
    }
    return FALSE;
}
```

6.3.8.4.4 channel_mode_contains_LsRs()

This function returns true if the channel mode contains a Left Surround and a Right Surround channel.

Table 120: Pseudocode

```
channel_mode_contains_LsRs()
{
    if (ch_mode >= 3 && ch_mode <= 15) {
        return TRUE;
    }
    return FALSE;
}
```

6.3.8.4.5 channel_mode_contains_LrsRrs()

This function returns true if the channel mode contains a Left Rear Surround and a Right Rear Surround channel.

Table 121: Pseudocode

```
channel_mode_contains_LrsRrs()
{
    if (ch_mode == 5 || ch_mode == 6 || (ch_mode >= 11 && ch_mode <= 15)) {
        return TRUE;
    }
    return FALSE;
}
```

6.3.8.4.6 channel_mode_contains_LwRw()

This function returns true if the channel mode contains a Left Wide and a Right Wide channel.

Table 122: Pseudocode

```
channel_mode_contains_LwRw()
{
  if (ch_mode == 7 || ch_mode == 8 || ch_mode == 15) {
    return TRUE;
  }
  return FALSE;
}
```

6.3.8.4.7 channel_mode_contains_VhIVhr()

This function returns true if the channel mode contains a Left Vertical Height and a Right Vertical Height channel.

Table 123: Pseudocode

```
channel_mode_contains_VhIVhr()
{
  if (ch_mode == 9 || ch_mode == 10) {
    return TRUE;
  }
  return FALSE;
}
```

6.3.8.5 pan_signal_selector

This 2-bit field shall be evaluated if all of the following conditions are met:

- channel_mode is 2 (indicating 3 channels);
- 3_0_channel_element is used;
- 3_0_codec_mode is set to SIMPLE; and
- 3_0_coding_config is set to 1.

If all of the above conditions are met and the value of pan_signal_selector is greater than 0, decoding of 3_0_channel_element and processing (as described in ETSI TS 103 190-1 [1], clause 5.3.3.3) can be simplified with the following operations:

- partial decode of three_channel_data as indicated in table 124;
- omission of the processing as described in ETSI TS 103 190-1 [1], clause 5.3.3.3; and
- panning of the two decoded signals using pan_dialog[0] and pan_dialog[1] as described in clause 5.10.2.3.

Table 124: pan_signal_selector

pan_signal_selector	Meaning
0	decode sf_data of all 3 tracks
1	decode sf_data of track 1 and track 2
2	decode sf_data of track 0 and track 2
3	decode sf_data of track 0 and track 1

6.3.9 Object audio metadata (OAMD)

6.3.9.1 Introduction

OAMD comprises parameters that indicate properties of audio objects.

6.3.9.2 oamd_common_data - OAMD common data

6.3.9.2.1 Introduction

The `oamd_common_data` contains properties that are common to all objects in the corresponding substream group.

6.3.9.2.2 `b_default_screen_size_ratio`

If true, this Boolean indicates that the decoder assumes a default value of 1,0 for `master_screen_size_ratio`.

6.3.9.2.3 `master_screen_size_ratio_code`

The `master_screen_size_ratio_code` bitstream element indicates the `master_screen_size_ratio`, which defines the ratio of the width of the screen to the distance between the L and R speakers in the mastering room. If `master_screen_size_ratio = 1`, the L and R speakers in the mastering room were located on the edge of the screen. The value of `master_screen_size_ratio` is given by:

$$\text{master_screen_size_ratio} = (\text{master_screen_size_ratio_code} + 1) / 33$$

6.3.9.2.4 `b_bed_object_chan_distribute`

If true, this Boolean indicates that the channel distribution of bed objects is activated. If activated, one bed object can be distributed over multiple channels.

6.3.9.3 oamd_timing_data

6.3.9.3.1 Introduction

The `oamd_timing_data` element provides timing information to be utilized for synchronization of object properties to the object essence audio samples. One `oamd_timing_data` element applies to all substreams in a substream group.

6.3.9.3.2 `sample_offset`

The `sample_offset` helper variable indicates a timing offset value in audio samples.

6.3.9.3.3 `oa_sample_offset_type`

The `oa_sample_offset_type` element uses a prefix code and indicates the configuration type for the `sample_offset` as shown in table 125.

Table 125: oa_sample_offset_type

oa_sample_offset_type	Description
0b0	<code>sample_offset = 0</code>
0b10	<code>sample_offset</code> is indicated by <code>oa_sample_offset_code</code>
0b11	<code>sample_offset</code> is indicated by <code>oa_sample_offset</code>

6.3.9.3.4 `oa_sample_offset_code`

The `oa_sample_offset_code` element indicates the `sample_offset` value by a prefix codeword as shown in table 126.

Table 126: oa_sample_offset_code

oa_sample_offset_code	sample_offset
0b0	16
0b10	8
0b11	24

6.3.9.3.5 oa_sample_offset

The `oa_sample_offset` element indicates the *sample_offset* value.

6.3.9.3.6 num_obj_info_blocks

The `num_obj_info_blocks` element indicates the number of present `object_info_block` elements for each object. The value of `num_obj_info_blocks` can be 0 unless the current codec frame is an I-frame.

6.3.9.3.7 block_offset_factor

The `block_offset_factor` element is available for each `object_info_block` and indicates a timing offset in audio samples for each corresponding `object_info_block`.

6.3.9.3.8 ramp_duration

The `ramp_duration` bitstream element indicates the *ramp_duration* value, which is a helper variable indicating a transition time value in audio samples. The *ramp_duration* value has a range of [0; 2 047].

6.3.9.3.9 ramp_duration_code

The `ramp_duration_code` element indicates the *ramp_duration* value. This bitstream element codes the most common *ramp_duration* values and enables an option for alternative *ramp_duration* signalling. The possible values for `ramp_duration_code` are shown in table 127.

Table 127: ramp_duration_code

ramp_duration_code	Description
0b00	<i>ramp_duration</i> is 0 audio samples
0b01	<i>ramp_duration</i> is 512 audio samples
0b10	<i>ramp_duration</i> is 1 536 audio samples
0b11	<i>ramp_duration</i> is signalled via additional elements

6.3.9.3.10 b_use_ramp_table

If true, this Boolean indicates that the *ramp_duration* value is indicated by the `ramp_duration_table` element or by the `ramp_duration` element according to table 128.

Table 128: b_use_ramp_table

b_use_ramp_table	Description
False	<i>ramp_duration</i> in audio samples is indicated by <code>ramp_duration</code>
True	<i>ramp_duration</i> in audio samples is indicated by <code>ramp_duration_table</code>

6.3.9.3.11 ramp_duration_table

The `ramp_duration_table` element indicates the *ramp_duration* value as shown in table 129.

Table 129: ramp_duration_table

ramp_duration_table	ramp_duration in audio samples
0	32
1	64
2	128
3	256
4	320
5	480
6	1 000
7	1 001
8	1 024
9	1 600
10	1 601
11	1 602
12	1 920
13	2 000
14	2 002
15	2 048

6.3.9.4 oamd_dyndata_single

6.3.9.4.1 Introduction

The `oamd_dyndata_single` element contains object properties for objects of a single substream. The order of the objects corresponds to the presence of object essences in the substream.

6.3.9.4.2 b_ducking_disabled

If true, this Boolean indicates that the automatic ducking is disabled for the corresponding object.

6.3.9.4.3 object_sound_category

The `object_sound_category` element defines the object sound category according to table 130.

Table 130: object_sound_category

object_sound_category	Sound category
0	Not indicated
1	Dialogue
Other	Reserved

6.3.9.4.4 n_alt_data_sets

The `n_alt_data_sets` element indicates the number of alternative properties sets.

6.3.9.4.5 b_keep

If true, this Boolean indicates that the values of the last object property update are still valid.

6.3.9.4.6 b_common_data

If true, this Boolean indicates that the alternative properties set has common parameters for all present objects.

6.3.9.4.7 b_alt_gain

If true, this Boolean indicates that the `alt_gain` element is present in the bitstream. If the `alt_gain` element is not present, the gain data contained in the `object_basic_info` element shall be used.

6.3.9.4.8 alt_gain

The `alt_gain` element indicates the alternative gain value to be used as *object_gain* as shown in table 131.

Table 131: alt_gain

alt_gain	object_gain [dB]
0..62	14 – alt_gain
63	–∞

6.3.9.4.9 b_alt_position

If true, this Boolean indicates that the alternative properties set contains position data.

6.3.9.4.10 alt_pos3D_X

The `alt_pos3D_X` element indicates the X-axis position data in the alternative properties set. The value of the X-axis position is given by:

$$\text{object_position_X} = \frac{\text{alt_pos3D_X}}{62} + \frac{\text{ext_prec_pos3D_X}}{62 \times 5}$$

NOTE 1: Clause 6.3.9.8.4.1 describes room-anchored position data.

NOTE 2: The value of `ext_prec_pos3D_X` is specified in clause 6.3.9.12.2.

6.3.9.4.11 alt_pos3D_Y

The `alt_pos3D_Y` element indicates the Y-axis position data in the alternative properties set. The value of the Y-axis position is given by:

$$\text{object_position_Y} = \frac{\text{alt_pos3D_Y}}{62} + \frac{\text{ext_prec_pos3D_Y}}{62 \times 5}$$

NOTE 1: Clause 6.3.9.8.4.1 describes room-anchored position data.

NOTE 2: The value of `ext_prec_pos3D_Y` is specified in clause 6.3.9.12.3.

6.3.9.4.12 alt_pos3D_Z_sign

The `alt_pos3D_z_sign` element indicates the sign of the Z-axis position data in the alternative properties set. If the `alt_pos3D_z_sign` is set to 1, the *sign* of coordinate Z is +1; otherwise, the *sign* is -1.

NOTE: Clause 6.3.9.8.4.1 describes room-anchored position data.

6.3.9.4.13 alt_pos3D_Z

The `alt_pos3D_Z` element indicates the Z-axis position data in the alternative properties set. The value of the Z-axis position is given by:

$$\text{object_position_Z} = \text{sign} \times \left(\frac{\text{alt_pos3D_Z}}{15} + \frac{\text{ext_prec_pos3D_Z}}{15 \times 5} \right)$$

NOTE 1: Clause 6.3.9.8.4.1 describes room-anchored position data.

NOTE 2: The value of *sign* is specified in clause 6.3.9.4.12.

NOTE 3: The value of `ext_prec_pos3D_Z` is specified in clause 6.3.9.12.4.

6.3.9.5 oamd_dyndata_multi

The `oamd_dyndata_multi` element contains object properties for the objects in the corresponding substream group. The order of the objects in `oamd_dyndata_multi` corresponds to the order of all object essences present over all audio substreams of the according substream group in the order of bitstream presence.

6.3.9.6 obj_info_block

6.3.9.6.1 Introduction

An `obj_info_block` element contains one update of properties for an object. Two tables of properties may be present in `obj_info_block`:

- basic information (present in `obj_basic_info`);
- rendering information (present in `obj_render_info`).

NOTE: Handling of the updates in terms of timing is indicated via `oamd_timing_data` as described in clause 6.3.9.3.

6.3.9.6.2 b_object_not_active

If true, this Boolean indicates that the object essence of the corresponding object contains silence.

6.3.9.6.3 object_basic_info_status

The `object_basic_info_status` helper variable indicates whether `object_basic_info` is present, whether default values shall be used, or whether the value from the previous `obj_info_block` shall be reused. The possible values for `object_basic_info_status` are shown in table 132.

Table 132: object_basic_info_status

object_basic_info_status	Description
DEFAULT	<ul style="list-style-type: none"> • <i>object_gain</i> = $-\infty$ dB • <i>object_priority</i> = 0
ALL_NEW	Updates for all properties in <code>object_basic_info</code> are present
REUSE	Reuse metadata from previous <code>obj_info_block</code>

6.3.9.6.4 b_basic_info_reuse

If true, this Boolean indicates that properties shall be reused from the `obj_basic_info` of the previous `obj_info_block`.

6.3.9.6.5 object_render_info_status

The `object_render_info_status` helper variable indicates whether `object_render_info` is present, whether default values shall be used for the according properties, whether the values shall be determined from the previous `obj_info_block`, or whether only some fields shall be reused from the previous `obj_info_block`. The possible values for `object_render_info_status` are shown in table 133.

Table 133: object_render_info_status

object_render_info_status	Description
DEFAULT	<ul style="list-style-type: none"> • <i>object_position_X</i> = 0,5 • <i>object_position_Y</i> = 0,5 • <i>object_position_Z</i> = 0 • <i>zone_mask</i> = 0b000 • <i>b_enable_elevation</i> = false • <i>object_width</i> = 0 • <i>object_screen_factor</i> = 0 • <i>b_object_snap</i> = false
ALL_NEW	Updates for all properties in <i>object_render_info</i> are present
REUSE	Reuse metadata from previous <i>obj_info_block</i>
PART_REUSE	Partially reuse metadata from previous <i>obj_info_block</i>

6.3.9.6.6 b_render_info_reuse

If true, this Boolean indicates that object properties shall be reused from the *obj_render_info* of the previous *obj_info_block*.

6.3.9.6.7 b_render_info_partial_reuse

If true, this Boolean indicates that some object properties shall be reused from the *obj_render_info* of the previous *obj_info_block*.

6.3.9.6.8 b_add_table_data

If true, this Boolean indicates that additional reserved data is present.

6.3.9.6.9 add_table_data_size_minus1

The *add_table_data_size_minus1* element indicates the size of *add_table_data* field minus 1.

6.3.9.6.10 add_table_data

The *add_table_data* is a field reserved for future extensions of *obj_info_block*.

6.3.9.7 obj_basic_info

6.3.9.7.1 Introduction

The *obj_basic_info* field contains high-level information about each object, such as its gain value.

6.3.9.7.2 b_default_basic_info_md

If true, this Boolean indicates that the object basic info metadata shall be set to default values. If false, the metadata are explicitly transmitted.

object_gain has a default value of 0 dB. *object_priority* has a default value of 1.

NOTE: These default values differ from the default values for *object_gain* and *object_priority* defined in table 132, where *object_basic_info_status* = DEFAULT.

6.3.9.7.3 basic_info_md

The *basic_info_md* element is coded using a variable length prefix code as defined in table 134, and indicates the basic info metadata coding.

Table 134: basic_info_md

basic_info_md	Description
0b0	Non-default gain, default priority
0b10	Non-default gain, non-default priority
0b11	Default gain, non-default priority

6.3.9.7.4 object_gain_code

The *object_gain_code* element is coded using a variable length prefix code as defined in table 135 and indicates the value for *object_gain*.

Table 135: object_gain_code

object_gain_code	object_gain [dB]
0b0	Specified by <i>object_gain_value</i>
0b10	$-\infty$
0b11	Set to <i>object_gain</i> of previous object

6.3.9.7.5 object_gain_value

The *object_gain_value* indicates the value of *object_gain* as shown in table 136.

Table 136: object_gain_value

object_gain_value	object_gain [dB]
0...14	15 – <i>object_gain_value</i>
15...63	14 – <i>object_gain_value</i>

6.3.9.7.6 object_priority_code

The *object_priority_code* element indicates the *object_priority* of an object which is in the range [0, 1]. The higher the *object_priority* value, the more important that object is. The value of *object_priority* is given by:

$$\text{object_priority} = \text{object_priority_code}/31$$

6.3.9.8 obj_render_info

6.3.9.8.1 Introduction

The *obj_render_info* element contains multiple object properties, e.g. position properties.

6.3.9.8.2 obj_render_info_mask

These flags indicate whether property updates are transmitted. If *object_render_info_status* = ALL_NEW, the flags are implicitly set to true, and all properties are transmitted.

b_obj_render_position_present

This flag indicates that a position update is transmitted in this section (if true); otherwise, the position of the previous *obj_info_block* shall be reused.

b_obj_render_zone_present

This flag indicates that a zone mask update is transmitted in this section (if true); otherwise, the zone mask information of the previous *obj_info_block* shall be reused.

b_obj_render_otherprops_present

This flag indicates that updates on a several other properties are transmitted in this section (if true); otherwise, the properties of the previous *obj_info_block* shall be reused.

6.3.9.8.3 b_diff_pos_coding

If true, this Boolean indicates that the position properties are differential coded by `diff_pos3D_X`, `diff_pos3D_Y`, and `diff_pos3D_Z`. The difference is relative to the position transmitted in the previous `obj_info_block`. Values are coded as signed integers (2's complement).

6.3.9.8.4 Room-anchored position

6.3.9.8.4.1 Introduction

The object position is given by 3 dimensional cartesian coordinates and determined as `object_position_X`, `object_position_Y`, and `object_position_Z` and derived from:

- `pos3D_X`, `pos3D_Y`, `pos3D_Z_sign`, and `pos3D_Z`; or
- `diff_pos3D_X`, `diff_pos3D_Y`, and `diff_pos3D_Z` if the position is coded differentially; and
- `ext_prec_pos3D_X`, `ext_prec_pos3D_Y`, and `ext_prec_pos3D_Z` if the position coordinate is coded using extend precision.

The coordinates are defined in relation to a normalized room. The room consists of two adjacent normalized unit cubes to describe the playback room boundaries as shown in figure 13. The origin is defined to be the front left corner of the room at the height of the main screen. Location (0,5; 0; 0) corresponds to the middle of the screen.

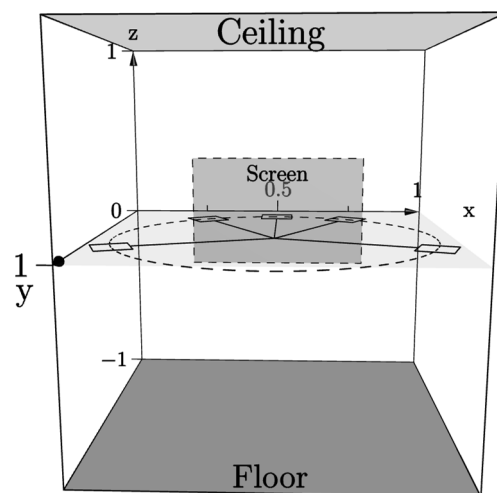


Figure 13: Object position coordinate system

- x-axis: describes latitude, or left/right position:
 - $x = 0$ corresponds to left wall;
 - $x = 1$ corresponds to right wall.
- y-axis: describes longitude, or front/back position:
 - $y = 0$ corresponds to front wall;
 - $y = 1$ corresponds to back wall.
- z-axis: describes elevation, or up/down position:
 - $z = 0$ corresponds to a horizontal plane at the height of the main screen, surround, and rear surround loudspeakers;
 - $z = 1$ corresponds to the ceiling;
 - $z = -1$ corresponds to the floor.

6.3.9.8.4.2 `diff_pos3D_X`

The `diff_pos3D_X` element indicates the X-axis coordinate of the object position *object_position_X*, coded as a difference between current and previous object position in standard precision. The current value is given by:

$$\text{object_position_X} = \frac{\text{pos3D_X_prev}}{62} + \frac{\text{diff_pos3D_X}}{62} + \frac{\text{ext_prec_pos3D_X}}{62 \times 5}$$

NOTE 1: The *pos3D_X_prev* value is the standard precision position value coded in the previous metadata update block.

NOTE 2: The value of *ext_prec_pos3D_X* is specified in clause 6.3.9.6.4.

6.3.9.8.4.3 `diff_pos3D_Y`

The `diff_pos3D_Y` element indicates the Y-axis coordinate of the object position *object_position_Y*, coded as a difference between current and previous object position *object_position_Y_prev*. The current value is given by:

$$\text{object_position_Y} = \frac{\text{pos3D_Y_prev}}{62} + \frac{\text{diff_pos3D_Y}}{62} + \frac{\text{ext_prec_pos3D_Y}}{62 \times 5}$$

NOTE 1: The *pos3D_Y_prev* value is the standard precision position value coded in the previous metadata update block.

NOTE 2: The value of *ext_prec_pos3D_Y* is specified in clause 6.3.9.6.6.

6.3.9.8.4.4 `diff_pos3D_Z`

The `diff_pos3D_Z` element indicates the Z-axis coordinate of the object position *object_position_Z*, coded as a difference between current and previous object position *object_position_Z_prev*. The current value is given by:

$$\text{object_position_Z} = \frac{\text{pos3D_Z_prev}}{15} + \frac{\text{diff_pos3D_Z}}{15} + \frac{\text{ext_prec_pos3D_Z}}{15 \times 5}$$

NOTE 1: The *pos3D_Z_prev* value is the standard precision position value coded in the previous metadata update block.

NOTE 2: The value of *ext_prec_pos3D_Z* is specified in clause 6.3.9.6.9.

6.3.9.8.4.5 `pos3D_X`

The `pos3D_X` element indicates the X-axis coordinate of the object position *object_position_X*. This field is coded as unsigned integer. The linear value of X-axis coordinate is given by:

$$\text{object_position_X} = \frac{\text{pos3D_X}}{62} + \frac{\text{ext_prec_pos3D_X}}{62 \times 5}$$

NOTE: The value of *ext_prec_pos3D_X* is specified in clause 6.3.9.12.2.

6.3.9.8.4.6 `pos3D_Y`

The `pos3D_Y` element indicates the Y-axis coordinate of the object position *object_position_Y*. This field is coded as unsigned integer. The linear value of Y-axis coordinate is given by:

$$\text{object_position_Y} = \frac{\text{pos3D_Y}}{62} + \frac{\text{ext_prec_pos3D_Y}}{62 \times 5}$$

NOTE: The value of *ext_prec_pos3D_Y* is specified in clause 6.3.9.12.3.

6.3.9.8.4.7 `pos3D_Z_sign`

The `pos3D_Z_sign` element indicates the sign of the Z-axis coordinate of the object position. If the `pos3D_Z_sign` bit is set to 1, the sign of *object_position_Z* is +1, otherwise the sign is -1.

6.3.9.8.4.8 pos3D_Z

The `pos3D_Z` element indicates the Z-axis coordinate of the object position `object_position_Z`. The value is coded as unsigned integer. The linear value of Z-axis coordinate is given by:

$$\text{object_position_Z} = \text{sign} \times \frac{\text{pos3D_Z}}{15} + \frac{\text{ext_prec_pos3D_Z}}{15 \times 5}$$

NOTE 1: The value of `sign` is specified in clause 6.3.9.8.4.7.

NOTE 2: The value of `ext_prec_pos3D_Z` is specified in clause 6.3.9.12.4.

6.3.9.8.5 b_grouped_zone_defaults

If true, this Boolean indicates that the properties of the zone group shall be set to default values. Otherwise, `group_zone_mask` and `zone_mask` are present in the bitstream.

6.3.9.8.6 group_zone_mask

The `group_zone_mask` is a bitmask used for assignment of properties of the zone group as shown in table 137.

Table 137: group_zone_mask

group_zone_mask	Description
0b001	zone_mask is present
0b010	b_enable_elevation is false
0b100	b_object_snap is true

6.3.9.8.7 zone_mask

Zones are subsets of speakers as specified in clause A.4. The `zone_mask` is a code that indicates constraints to include or exclude zones for the rendering process. The assignment of `zone_mask` values to zone constraints is shown in table 138.

Table 138: zone_mask

zone_mask	Zone constraints
0	No constraints
1	Back zone disabled
2	Side zone disabled
3	Only centre and back zone enabled
4	Only screen zone enabled
5	Only surround zone enabled
6	Only proscenium zone enabled
7 - 7	Reserved

6.3.9.8.8 b_enable_elevation

If true, this Boolean indicates that rendering to height (top) speakers is enabled. By default `b_enable_elevation` should be true. It is implicitly signalled via `group_zone_mask`.

6.3.9.8.9 b_object_snap

If true, this Boolean indicates that the artistic intent is to avoid changing the object timbre by distributing its energy over multiple loudspeakers. By default `b_object_snap` should be false. It is implicitly signalled via `group_zone_mask`.

6.3.9.8.10 b_grouped_other_defaults

If true, this Boolean indicates that properties of the other properties group shall be set to default values.

6.3.9.8.11 group_other_mask

The `group_other_mask` is a bitmask that indicates which properties of the other properties group are present in the bitstream as shown in table 139.

Table 139: group_other_mask

group_other_mask	Description
0b0001	Object width properties present
0b0010	<code>object_screen_factor</code> and <code>object_depth_factor</code> element present
0b0100	Object distance properties present
0b1000	Object divergence properties present

6.3.9.8.12 object_width_mode

The `object_width_mode` flag indicates the mode of the object spreading according to table 140. Increasing the object width may increase the number of speakers used to playback a particular object.

Table 140: object_width_mode

object_width_mode	Description
0	Only one value is transmitted for 3D object spreading, i.e. the spreading is identical for all three dimensions.
1	Each dimension of the 3D object spreading is transmitted individually.

6.3.9.8.13 object_width_code

The `object_width_code` element indicates the radial *object_width*. The value is given by:

$$\text{object_width} = \text{object_width_code}/31$$

6.3.9.8.14 object_width_X_code

The `object_width_X_code` element indicates *object_width_X*, the X-axis value of the 3D object width. The value is given by:

$$\text{object_width_X} = \text{object_width_X_code}/31$$

6.3.9.8.15 object_width_Y_code

The `object_width_Y_code` element indicates *object_width_Y*, the Y-axis value of the 3D object width. The value is given by:

$$\text{object_width_Y} = \text{object_width_Y_code}/31$$

6.3.9.8.16 object_width_Z_code

The `object_width_Z_code` element indicates *object_width_Z*, the Z-axis value of the 3D object width. The value is given by:

$$\text{object_width_Z} = \text{object_width_Z_code}/31$$

6.3.9.8.17 object_screen_factor_code

The `object_screen_factor_code` element indicates the scaling factor *object_screen_factor*, which is applied to the X and Z dimensions for objects that pan across the screen. The value is given by:

$$\text{object_screen_factor} = (\text{object_screen_factor_code}+1)/8$$

If the `object_screen_factor_code` element is not present, `object_screen_factor` shall be 0.

6.3.9.8.18 `object_depth_factor`

The amount of X- and Z-position scaling varies linearly with the Y-position so that if sounds are panned off-screen they can use the full width and height of the room. The `object_depth_factor` indicates the rate at which the scaling converges when the object approaches the screen. The value specifies the exponent to be applied to the Y-position value as specified in table 141.

Table 141: `object_depth_factor`

<code>object_depth_factor</code>	Y-position exponent
0	0,25
1	0,5
2	1
3	2

6.3.9.8.19 `b_obj_at_infinity`

If true, this Boolean indicates that the `object_distance_factor` is infinity.

6.3.9.8.20 `object_distance_factor_code`

The `object_distance_factor_code` bitstream element indicates the `object_distance_factor`, which defines how far outside of the room the corresponding object is. The values of `object_distance_factor` are specified in table 142.

Table 142: `object_distance_factor`

<code>object_distance_factor_code</code>	<code>object_distance_factor</code>
0	1,1
1	1,3
2	1,6
3	2,0
4	2,5
5	3,2
6	4,0
7	5,0
8	6,3
9	7,9
10	10,0
11	12,6
12	15,8
13	20,0
14	25,1
15	50,1

6.3.9.8.21 `object_div_mode`

The `object_div_mode` element indicates how the value of `object_divergence` is transmitted, as shown in table 143.

Table 143: `object_div_mode`

<code>object_div_mode</code>	Description
0b00	indicated by <code>object_div_table</code> .
0b01	reuse <code>object_divergence</code> as transmitted in the previous <code>obj_info_block</code> .
0b10	indicated by <code>object_div_code</code> .
0b11	Reserved

6.3.9.8.22 `object_div_table`

The `object_div_table` element indicates the value of `object_divergence` as shown in table 144.

Table 144: object_div_table

object_div_table	object_divergence
0b00	0,500755
0b01	0,608529
0b10	0,704833
0b11	1,0

NOTE: An emulation of the divergence control found in a Live Broadcast mixing console can be achieved when an object is positioned at $x = 0,5$, $y = 0$, $z = 0$ (centre front speaker position). With the object positioned at this location, the object divergence signals the separation in the x axis of the diverged object from the Centre speaker ($div = 0$) to the Left and Right speakers ($div = 1$) and the effective maximum azimuth angle is ± 45 degrees.

6.3.9.8.23 object_div_code

The `object_div_code` indicates the value of `object_divergence` as shown in table 145.

Table 145: object_div_code

object_div_code	object_divergence	object_div_code	object_divergence
0	reserved	32	0,704833
1	0	33	0,733123
2	0,004026	34	0,75932
3	0,00716	35	0,783416
4	0,012731	36	0,805451
5	0,020173	37	0,825506
6	0,028485	38	0,843686
7	0,04021	39	0,860112
8	0,050582	40	0,874914
9	0,063601	41	0,888222
10	0,079914	42	0,900168
11	0,100299	43	0,910875
12	0,125666	44	0,920461
13	0,140532	45	0,929035
14	0,157027	46	0,936698
15	0,175282	47	0,943544
16	0,195417	48	0,949656
17	0,217536	49	0,955112
18	0,241718	50	0,95998
19	0,268002	51	0,964322
20	0,296377	52	0,968195
21	0,326766	53	0,974729
22	0,359017	54	0,979923
23	0,392895	55	0,98405
24	0,428081	56	0,98733
25	0,464184	57	0,989935
26	0,500755	58	0,992874
27	0,537316	59	0,994955
28	0,573389	60	0,996817
29	0,608529	61	0,99821
30	0,642346	62	0,998993
31	0,674524	63	1

NOTE: An emulation of the divergence control found in a Live Broadcast mixing console can be achieved when an object is positioned at $x = 0,5$, $y = 0$, $z = 0$ (centre front speaker position). With the object positioned at this location, the object divergence signals the separation in the x axis of the diverged object from the Centre speaker ($div = 0$) to the Left and Right speakers ($div = 1$) and the effective maximum azimuth angle is ± 45 degrees.

6.3.9.9 bed_render_info

6.3.9.9.1 Introduction

The bed rendering information in the bitstream contains elements that indicate parameters for rendering of bed objects. Metadata for rendering bed objects to output loudspeaker layouts align with metadata for custom downmix of channel-based immersive content. Bitstream elements that are not described in this clause are described in clause 6.3.10.3, because the semantics are identical.

6.3.9.9.2 b_bed_render_info

The `b_bed_render_info` flag indicates whether information for rendering of bed objects is present in the bitstream.

6.3.9.9.3 b_stereo_dmx_coeff

The `b_stereo_dmx_coeff` flag indicates whether information for rendering of bed objects to stereo output is present in the bitstream.

6.3.9.9.4 b_cdmx_data_present

The `b_cdmx_data_present` flag indicates whether information for rendering of immersive bed objects is present in the bitstream.

6.3.9.9.5 Bed render information gain presence flags

The following flags indicate whether corresponding custom gain values are present in the bitstream:

- `b_cdmx_w_to_f`
- `b_cdmx_b4_to_b2`
- `b_cdmx_t2_to_f_s_b`
- `b_cdmx_t2_to_f_s`
- `b_cdmx_tb_to_f_s_b`
- `b_cdmx_tb_to_f_s`
- `b_cdmx_tf_to_f_s_b`
- `b_cdmx_tf_to_f_s`
- `b_cdmx_tfb_to_tm`

NOTE: See clause 6.2.8.8 for syntactical information on the listed presence flags.

6.3.9.9.6 Bed render information channel presence flags

Table 146 shows flags that indicate whether corresponding channels are present as bed objects.

Table 146: Bed render information channel presence flags

Bed render information channel presence flag	Channels present as bed objects
<code>b_tf_ch_present</code>	Top front left and/or top front right
<code>b_tb_ch_present</code>	Top back left and/or top back right
<code>b_tm_ch_present</code>	Top left and/or top right
NOTE: Column one lists presence flags and column two the channels that are present as bed objects, if the corresponding flag is true.	

6.3.9.9.7 gain_w_to_f_code

The `gain_w_to_f_code` codeword indicates the gain value `gain_w_to_f` as specified in table 146a.

Table 146a: gain_w_to_f

<code>gain_w_to_f_code</code>	<code>gain_w_to_f</code> in dB
0	0
1	-1,5
2	-3
3	-4,5
4	-6
5	-9
6	-12
7	-inf

If `gain_w_to_f_code` is not present in the bitstream, `gain_w_to_f` shall be -3 dB.

6.3.9.9.8 gain_b4_to_b2_code

The `gain_b4_to_b2_code` codeword indicates the gain value `gain_b4_to_b2` as specified in table 146b.

Table 146b: gain_b4_to_b2_code

<code>gain_b4_to_b2_code</code>	<code>gain_b4_to_b2</code> in dB
0	0
1	-1,5
2	-3
3	-4,5
4	-6
5	-9
6	-12
7	-inf

If `gain_b4_to_b2` is not present in the bitstream, `gain_b4_to_b2` shall be -3 dB.

6.3.9.9.9 gain_tfb_to_tm_code

The `gain_tfb_to_tm_code` codeword indicates the gain value `gain_tfb_to_tm` as specified in table 146c.

Table 146c: gain_tfb_to_tm_code

<code>gain_tfb_to_tm_code</code>	<code>gain_tfb_to_tm</code> in dB
0	0
1	-1,5
2	-3
3	-4,5
4	-6
5	-9
6	-12
7	-inf

If `gain_tfb_to_tm_code` is not present in the bitstream, `gain_tfb_to_tm` shall be -3 dB.

6.3.9.10 Trim

6.3.9.10.1 b_trim_present

The `b_trim_present` flag indicates whether trim metadata is present in the bitstream.

6.3.9.10.2 warp_mode

The `warp_mode` element is a codeword that indicates an object position adjustment before rendering as specified in table 146d.

Table 146d: Object position adjustment indicated by warp_mode

warp_mode	Object position adjustment
0b00	No object position adjustment.
0b01	The <i>object_position_Y</i> value shall be multiplied by a factor of 2.
0b1X	reserved

6.3.9.10.3 global_trim_mode

The `global_trim_mode` element is a codeword that indicates the trim mode as specified in table 146e. The global trim mode is applicable to all trim configurations.

Table 146e: Global trim mode indicated by global_trim_mode

global_trim_mode	Global trim mode	Balance control
0	<i>default_trim</i>	Disabled
1	<i>disable_trim</i>	Disabled
2	<i>custom_trim</i> (see note)	Indicated by: <ul style="list-style-type: none"> • fb_balance_hb_direction • fb_balance_hb_amount • fb_balance_surr_direction • fb_balance_surr_amount
3	reserved	reserved
NOTE: The global trim mode may be overwritten by the per-trim-configuration elements <code>b_default_trim</code> and/or <code>b_disable_trim</code> . <code>b_default_trim</code> is described in clause 6.3.9.10.5 and <code>b_disable_trim</code> is described in clause 6.3.9.10.6.		

6.3.9.10.4 NUM_TRIM_CONFIGS

The `NUM_TRIM_CONFIGS` is a helper variable that indicates the number of trim configurations. The number of trim configurations is nine, i.e. `NUM_TRIM_CONFIGS = 9`.

6.3.9.10.5 b_default_trim

The `b_default_trim` flag indicates whether the *trim_mode* is set to *default_trim* for the corresponding trim configuration.

6.3.9.10.6 b_disable_trim

The `b_disable_trim` flag indicates whether the *trim_mode* is set to *disable_trim* for the corresponding trim configuration.

6.3.9.10.7 trim_balance_presence[]

If true, the Boolean elements of this array indicates that corresponding bitstream elements for trim and/or balance processing are transmitted.

Table 146f lists the correspondence between elements of `trim_balance_presence[]` and bitstream elements of the `oamd_common_data/trim` element.

Table 146f: trim_balance_presence[] elements

trim_balance_presence element index	Transmitted bitstream elements
4	trim_centre
3	trim_surround
2	trim_height
1	fb_balance_ohfl_direction, fb_balance_ohfl_amount
0	fb_balance_surr_direction, fb_balance_surr_amount

6.3.9.10.8 trim_centre

The trim_centre codeword indicates the trim_centre value as specified in table 146g.

Table 146g: trim_centre

trim_centre	trim_centre in dB
0	+6
1	+3
2	+1,5
3	+0,75
4	-0,75
5	-1,5
6	-3
7	-4,5
8	-6
9	-7,5
10	-9
11	-10,5
12	-12
13	-13,5
14	-16
15	-36

6.3.9.10.9 trim_surround

The trim_surround codeword indicates the trim_surround value as specified in table 146h.

Table 146h: trim_surround

trim_surround	trim_surround in dB
0 - 3	reserved
4	-0,75
5	-1,5
6	-3
7	-4,5
8	-6
9	-7,5
10	-9
11	-10,5
12	-12
13	-13,5
14	-16
15	-36

6.3.9.10.10 trim_height

The trim_height codeword indicates the trim_height value as specified in table 146i.

Table 146i: trim_height

trim_height	trim_height in dB
0 - 3	reserved
4	-0,75
5	-1,5
6	-3
7	-4,5
8	-6
9	-7,5
10	-9
11	-10,5
12	-12
13	-13,5
14	-16
15	-36

6.3.9.10.11 bal3D_Y_sign_tb_code

The `bal3D_Y_sign_tb_code` codeword indicates the direction of balance along the Y-axis to be applied in both the top and bottom planes as specified in table 146j.

Table 146j: bal3D_Y_sign_tb indicated by bal3D_Y_sign_tb_code

bal3D_Y_sign_tb_code	bal3D_Y_sign_tb	Meaning
0	-1	The balance is towards the front of the room.
1	1	The balance is towards the back of the room.

6.3.9.10.12 bal3D_Y_amount_tb

The `bal3D_Y_amount_tb` codeword indicates the amount of balance along the Y-axis to be applied in both the top and bottom planes, determined as $\text{bal3D_Y_tb} = \text{bal3D_Y_sign_tb} \times \frac{\text{bal3D_Y_amount_tb}+1}{16}$.

NOTE: `bal3D_Y_sign_tb` is specified in clause 6.3.9.10.11.

6.3.9.10.13 bal3D_Y_sign_lis_code

The `bal3D_Y_sign_lis_code` codeword indicates the direction of balance along the Y-axis to be applied in the listener plane ($z = 0$) as specified in table 146k.

Table 146k: bal3D_Y_sign_lis indicated by bal3D_Y_sign_lis_code

bal3D_Y_sign_lis_code	bal3D_Y_sign_lis	Meaning
0	-1	The balance is towards the front of the room.
1	1	The balance is towards the back of the room.

6.3.9.10.14 bal3D_Y_amount_lis

The `bal3D_Y_amount_lis` codeword indicates the amount of balance along the Y-axis to be applied in the listener plane ($z = 0$), determined as $\text{bal3D_Y_lis} = \text{bal3D_Y_sign_lis} \times \frac{\text{bal3D_Y_amount_lis}+1}{16}$.

NOTE: `bal3D_Y_sign_lis` is specified in clause 6.3.9.10.13.

6.3.9.11 add_per_obj_md

6.3.9.11.1 b_obj_trim_disable

The `b_obj_trim_disable` flag indicates if the trim mode is *trim_disable* for the corresponding object.

6.3.9.11.2 `b_ext_prec_pos`

The `b_ext_prec_pos` flag indicates whether position metadata with extended precision is present in the bitstream.

6.3.9.12 `ext_prec_pos`

6.3.9.12.1 `ext_prec_pos_presence[]`

If true, the Boolean elements of this array indicates that corresponding extended precision metadata elements are transmitted. If any extended precision metadata element is not transmitted its value shall be 0.

Table 146l lists the correspondence between elements of `ext_prec_pos_presence[]` and bitstream elements of the `add_per_object_md/ext_prec_pos` element.

Table 146l: extp_pos_presence elements

<code>ext_prec_pos_presence</code> index	Transmitted bitstream elements
2	<code>ext_prec_pos3D_X</code>
1	<code>ext_prec_pos3D_Y</code>
0	<code>ext_prec_pos3D_Z</code>

6.3.9.12.2 `ext_prec_pos3D_X`

The `ext_prec_pos3D_X` indicates the extended precision value to be used for calculation of *object_position_X* as specified in clause 6.3.9.8.4.5 and clause 6.3.9.4.10. The extended precision value is shown in table 146m.

Table 146m: ext_prec_pos3D_X

<code>ext_prec_pos3D_X</code>	Semantics
0b00	1
0b01	2
0b10	-1
0b11	-2

6.3.9.12.3 `ext_prec_pos3D_Y`

The `ext_prec_pos3D_Y` indicates the extended precision value to be used for calculation of *object_position_Y* as specified in clause 6.3.9.8.4.6 and clause 6.3.9.4.11. The extended precision value is shown in table 146n.

Table 146n: ext_prec_pos3D_Y

<code>ext_prec_pos3D_Y</code>	Semantics
0b00	1
0b01	2
0b10	-1
0b11	-2

6.3.9.12.4 `ext_prec_pos3D_Z`

The `ext_prec_pos3D_Z` indicates the extended precision value to be used for calculation of *object_position_Z* as specified in clause 6.3.9.8.4.8 and clause 6.3.9.4.13. The extended precision value is shown in table 146o.

Table 146o: ext_prec_pos3D_Z

ext_prec_pos3D_Z	Semantics
0b00	1
0b01	2
0b10	-1
0b11	-2

6.3.10 Presentation data

6.3.10.1 loud_corr - loudness correction

6.3.10.1.1 b_obj_loud_corr

If true, this Boolean indicates that loudness correction data for objects is present.

6.3.10.1.2 b_corr_for_immersive_out

If true, this Boolean indicates that loudness correction data for immersive output channel configurations is present.

6.3.10.1.3 b_loro_loud_comp

If true, this Boolean indicates that LoRo downmix loudness correction data is present.

6.3.10.1.4 b_ltrt_loud_comp

If true, this Boolean indicates that LrRt downmix loudness correction data is present.

6.3.10.1.5 b_loud_comp

If true, this Boolean indicates that a loudness correction value follows in the bitstream.

6.3.10.1.6 loud_corr_OUT_CH_CONF

This field indicates a loudness correction factor for a specific output channel configuration OUT_CH_CONF.

OUT_CH_CONF \in {5_X, 5_X_2, 5_X_4, 7_X, 7_X_2, 7_X_4, 9_X_4, core_loro, core_ltrt, core_5_X, core_5_X_2}.

$$\text{loud_corr_gain_OUT_CH_CONF} = (15 - \text{loud_corr_OUT_CH_CONF})/2[\text{dB}_2]$$

A value of 31 is reserved. If present, it indicates a gain of 0 dB.

6.3.10.2 custom_dmx_data - custom downmix data

6.3.10.2.1 bs_ch_config

The helper variable *bs_ch_config*, calculated as specified within clause 6.2.9.2, indicates the bitstream channel configuration relevant for custom downmix processing according to table 147.

Table 147: bs_ch_config

bs_ch_config	Description
0	5/4/4 or 4/4/4
1	3/4/4 or 2/4/4
2	3/2/4 or 2/2/4
3	5/4/2 or 4/4/2
4	3/4/2 or 2/4/2
5	3/2/2 or 2/2/2

6.3.10.2.2 `b_cdmx_data_present`

This flag indicates whether custom downmix data is present.

6.3.10.2.3 `n_cdmx_configs_minus1`

The `n_cdmx_configs_minus1` element indicates the number of custom downmix configurations present in the bitstream minus 1. To get the number of custom downmix configurations, a value of 1 needs to be added to `n_cdmx_configs_minus1`.

6.3.10.2.4 `out_ch_config[dc]`

The `out_ch_config` element indicates the output channel configuration for the downmix configuration *dc* according to table 148.

Table 148: `out_ch_config`

<code>out_ch_config</code>	Description
0	3/2/0
1	3/2/2
2	3/2/4
3	3/4/0
4	3/4/2
5, 6, 7	Unused

6.3.10.2.5 `b_stereo_dmx_coeff`

If true, this Boolean indicates that stereo downmix coefficients are present.

6.3.10.3 Custom downmix parameters

6.3.10.3.1 `gain_f1_code`

The `gain_f1_code` element indicates a *gain_f1* value according to table 149.

Table 149: `gain_f1_code`

<code>gain_f1_code</code>	<i>gain_f1</i> [dB]
0	3,0
1	1,5
2	0
3	-1,5
4	-3,0
5	-4,5
6	-6,0
7	$-\infty$

6.3.10.3.2 `gain_f2_code`, `gain_b_code`, `gain_t1_code`, and `gain_t2[abcdef]_code`

The following gain codes map to gain values as shown in table 150:

- `gain_f2_code` (*gain_f2*)
- `gain_b_code` (*gain_b*)
- `gain_t1_code` (*gain_t1*)
- `gain_t2a_code` (*gain_t2a*)
- `gain_t2b_code` (*gain_t2b*)

- `gain_t2c_code` (*gain_t2c*)
- `gain_t2d_code` (*gain_t2d*)
- `gain_t2e_code` (*gain_t2e*)
- `gain_t2f_code` (*gain_t2f*)

Table 150: gain_f2_code, gain_b_code, gain_t*_code

gain_f2_code, gain_b_code, gain_t*_code	gain_f2, gain_b, gain_t* [dB]
0	0
1	-1,5
2	-3,0
3	-4,5
4	-6,0
5	-9,0
6	-12,0
7	$-\infty$

6.3.10.3.3 `b_put_screen_to_c`

This flag indicates whether the Lscr and Rscr signals are mixed into the centre channel C.

6.3.10.3.4 `b_top_front_to_front`

If true, this Boolean indicates that the Tfl and Tfr signals are mixed into the front channels L and R.

6.3.10.3.5 `b_top_front_to_side`

If true, this Boolean indicates that the Tfl and Tfr signals are mixed into the side channels Ls and Rs.

6.3.10.3.6 `b_top_back_to_front`

If true, this Boolean indicates that the Tbl and Tbr signals are mixed into the front channels L and R.

6.3.10.3.7 `b_top_back_to_side`

If true, this Boolean indicates that the Tbl and Tbr signals are mixed into the side channels Ls and Rs.

6.3.10.3.8 `b_top_to_front`

If true, this Boolean indicates that the Tl and Tr signals are mixed into the front channels L and R.

6.3.10.3.9 `b_top_to_side`

If true, this Boolean indicates that the Tl and Tr signals are mixed into the side channels Ls and Rs.

6.3.10.3.10 Default custom downmix parameter

If a custom downmix parameter is not transmitted for a certain *out_ch_config*, the default value for this custom downmix parameter shall be used as specified in table 151.

Table 151: Default custom downmix parameter

Custom downmix parameter	Default value
<i>b_put_screen_to_c</i>	False
<i>b_top_front_to_front</i>	False
<i>b_top_front_to_side</i>	True
<i>b_top_back_to_front</i>	False
<i>b_top_back_to_side</i>	True
<i>b_top_to_front</i>	False
<i>b_top_to_side</i>	True
<i>gain_f1</i>	-∞ dB
<i>gain_f2</i>	0 dB
<i>gain_b</i>	-3 dB
<i>gain_t1</i>	-3 dB
<i>gain_t2a</i>	-∞ dB
<i>gain_t2b</i>	-3 dB
<i>gain_t2c</i>	-∞ dB
<i>gain_t2d</i>	-∞ dB
<i>gain_t2e</i>	-3 dB
<i>gain_t2f</i>	-∞ dB

Annex A (normative): Tables

A.1 Huffman tables

A.1.1 A-JOC Huffman codebook tables

Table A.1: A-JOC Huffman codebook AJOC_HCB_DRY_COARSE_F0

Codebook name	AJOC_HCB_DRY_COARSE_F0
Codebook length table	AJOC_HCB_DRY_COARSE_F0_LEN
Codebook codeword table	AJOC_HCB_DRY_COARSE_F0_CW
<i>codebook_length</i>	51
<i>cb_off</i>	0

Table A.2: A-JOC Huffman codebook AJOC_HCB_DRY_FINE_F0

Codebook name	AJOC_HCB_DRY_FINE_F0
Codebook length table	AJOC_HCB_DRY_FINE_F0_LEN
Codebook codeword table	AJOC_HCB_DRY_FINE_F0_CW
<i>codebook_length</i>	101
<i>cb_off</i>	0

Table A.3: A-JOC Huffman codebook AJOC_HCB_DRY_COARSE_DF

Codebook name	AJOC_HCB_DRY_COARSE_DF
Codebook length table	AJOC_HCB_DRY_COARSE_DF_LEN
Codebook codeword table	AJOC_HCB_DRY_COARSE_DF_CW
<i>codebook_length</i>	51
<i>cb_off</i>	0

Table A.4: A-JOC Huffman codebook AJOC_HCB_DRY_FINE_DF

Codebook name	AJOC_HCB_DRY_FINE_DF
Codebook length table	AJOC_HCB_DRY_FINE_DF_LEN
Codebook codeword table	AJOC_HCB_DRY_FINE_DF_CW
<i>codebook_length</i>	101
<i>cb_off</i>	0

Table A.5: A-JOC Huffman codebook AJOC_HCB_DRY_COARSE_DT

Codebook name	AJOC_HCB_DRY_COARSE_DT
Codebook length table	AJOC_HCB_DRY_COARSE_DT_LEN
Codebook codeword table	AJOC_HCB_DRY_COARSE_DT_CW
<i>codebook_length</i>	101
<i>cb_off</i>	50

Table A.6: A-JOC Huffman codebook AJOC_HCB_DRY_FINE_DT

Codebook name	AJOC_HCB_DRY_FINE_DT
Codebook length table	AJOC_HCB_DRY_FINE_DT_LEN
Codebook codeword table	AJOC_HCB_DRY_FINE_DT_CW
<i>codebook_length</i>	201
<i>cb_off</i>	100

Table A.7: A-JOC Huffman codebook AJOC_HCB_WET_COARSE_F0

Codebook name	AJOC_HCB_WET_COARSE_F0
Codebook length table	AJOC_HCB_WET_COARSE_F0_LEN
Codebook codeword table	AJOC_HCB_WET_COARSE_F0_CW
<i>codebook_length</i>	21
<i>cb_off</i>	0

Table A.8: A-JOC Huffman codebook AJOC_HCB_WET_FINE_F0

Codebook name	AJOC_HCB_WET_FINE_F0
Codebook length table	AJOC_HCB_WET_FINE_F0_LEN
Codebook codeword table	AJOC_HCB_WET_FINE_F0_CW
<i>codebook_length</i>	41
<i>cb_off</i>	0

Table A.9: A-JOC Huffman codebook AJOC_HCB_WET_COARSE_DF

Codebook name	AJOC_HCB_WET_COARSE_DF
Codebook length table	AJOC_HCB_WET_COARSE_DF_LEN
Codebook codeword table	AJOC_HCB_WET_COARSE_DF_CW
<i>codebook_length</i>	21
<i>cb_off</i>	0

Table A.10: A-JOC Huffman codebook AJOC_HCB_WET_FINE_DF

Codebook name	AJOC_HCB_WET_FINE_DF
Codebook length table	AJOC_HCB_WET_FINE_DF_LEN
Codebook codeword table	AJOC_HCB_WET_FINE_DF_CW
<i>codebook_length</i>	41
<i>cb_off</i>	0

Table A.11: A-JOC Huffman codebook AJOC_HCB_WET_COARSE_DT

Codebook name	AJOC_HCB_WET_COARSE_DT
Codebook length table	AJOC_HCB_WET_COARSE_DT_LEN
Codebook codeword table	AJOC_HCB_WET_COARSE_DT_CW
<i>codebook_length</i>	41
<i>cb_off</i>	20

Table A.12: A-JOC Huffman codebook AJOC_HCB_WET_FINE_DT

Codebook name	AJOC_HCB_WET_FINE_DT
Codebook length table	AJOC_HCB_WET_FINE_DT_LEN
Codebook codeword table	AJOC_HCB_WET_FINE_DT_CW
<i>codebook_length</i>	81
<i>cb_off</i>	40

A.1.2 A-JCC Huffman codebook tables

Table A.13: A-JCC Huffman codebook AJCC_HCB_DRY_COARSE_F0

Codebook name	AJCC_HCB_DRY_COARSE_F0
Codebook length table	AJCC_HCB_DRY_COARSE_F0_LEN
Codebook codeword table	AJCC_HCB_DRY_COARSE_F0_CW
<i>codebook_length</i>	12
<i>cb_off</i>	0

Table A.14: A-JCC Huffman codebook AJCC_HCB_DRY_FINE_F0

Codebook name	AJCC_HCB_DRY_FINE_F0
Codebook length table	AJCC_HCB_DRY_FINE_F0_LEN
Codebook codeword table	AJCC_HCB_DRY_FINE_F0_CW
<i>codebook_length</i>	23
<i>cb_off</i>	0

Table A.15: A-JCC Huffman codebook AJCC_HCB_DRY_COARSE_DF

Codebook name	AJCC_HCB_DRY_COARSE_DF
Codebook length table	AJCC_HCB_DRY_COARSE_DF_LEN
Codebook codeword table	AJCC_HCB_DRY_COARSE_DF_CW
<i>codebook_length</i>	23
<i>cb_off</i>	11

Table A.16: A-JCC Huffman codebook AJCC_HCB_DRY_FINE_DF

Codebook name	AJCC_HCB_DRY_FINE_DF
Codebook length table	AJCC_HCB_DRY_FINE_DF_LEN
Codebook codeword table	AJCC_HCB_DRY_FINE_DF_CW
<i>codebook_length</i>	45
<i>cb_off</i>	22

Table A.17: A-JCC Huffman codebook AJCC_HCB_DRY_COARSE_DT

Codebook name	AJCC_HCB_DRY_COARSE_DT
Codebook length table	AJCC_HCB_DRY_COARSE_DT_LEN
Codebook codeword table	AJCC_HCB_DRY_COARSE_DT_CW
<i>codebook_length</i>	23
<i>cb_off</i>	11

Table A.18: A-JCC Huffman codebook AJCC_HCB_DRY_FINE_DT

Codebook name	AJCC_HCB_DRY_FINE_DT
Codebook length table	AJCC_HCB_DRY_FINE_DT_LEN
Codebook codeword table	AJCC_HCB_DRY_FINE_DT_CW
<i>codebook_length</i>	45
<i>cb_off</i>	22

Table A.19: A-JCC Huffman codebook AJCC_HCB_WET_COARSE_F0

Codebook name	AJCC_HCB_WET_COARSE_F0
Codebook length table	AJCC_HCB_WET_COARSE_F0_LEN
Codebook codeword table	AJCC_HCB_WET_COARSE_F0_CW
<i>codebook_length</i>	21
<i>cb_off</i>	0

Table A.20: A-JCC Huffman codebook AJCC_HCB_WET_FINE_F0

Codebook name	AJCC_HCB_WET_FINE_F0
Codebook length table	AJCC_HCB_WET_FINE_F0_LEN
Codebook codeword table	AJCC_HCB_WET_FINE_F0_CW
<i>codebook_length</i>	41
<i>cb_off</i>	0

Table A.21: A-JCC Huffman codebook AJCC_HCB_WET_COARSE_DF

Codebook name	AJCC_HCB_WET_COARSE_DF
Codebook length table	AJCC_HCB_WET_COARSE_DF_LEN
Codebook codeword table	AJCC_HCB_WET_COARSE_DF_CW
<i>codebook_length</i>	41
<i>cb_off</i>	20

Table A.22: A-JCC Huffman codebook AJCC_HCB_WET_FINE_DF

Codebook name	AJCC_HCB_WET_FINE_DF
Codebook length table	AJCC_HCB_WET_FINE_DF_LEN
Codebook codeword table	AJCC_HCB_WET_FINE_DF_CW
<i>codebook_length</i>	81
<i>cb_off</i>	40

Table A.23: A-JCC Huffman codebook AJCC_HCB_WET_COARSE_DT

Codebook name	AJCC_HCB_WET_COARSE_DT
Codebook length table	AJCC_HCB_WET_COARSE_DT_LEN
Codebook codeword table	AJCC_HCB_WET_COARSE_DT_CW
<i>codebook_length</i>	41
<i>cb_off</i>	20

Table A.24: A-JCC Huffman codebook AJCC_HCB_WET_FINE_DT

Codebook name	AJCC_HCB_WET_FINE_DT
Codebook length table	AJCC_HCB_WET_FINE_DT_LEN
Codebook codeword table	AJCC_HCB_WET_FINE_DT_CW
<i>codebook_length</i>	81
<i>cb_off</i>	40

A.2 Coefficient tables

A.2.1 ISF coefficients

This clause specifies matrix coefficients to render ISF tracks into speaker feeds.

Table A.25 and table A.26 list the coefficient matrix identifiers from the ts_103190_tables_part2.c file. The file is located in the ts_10319002v010201p0.zip archive, which accompanies the present document.

Table A.25: ISF coefficient matrix identifiers in ts_103190_tables_part2.c (Table 1 of 2)

M.U.L.Z (in)	Channel mode (out)				
	2.x	5.x	5.x.2	5.x.4	7.x
3.1.0.0	SR3100_to_2	SR3100_to_50	SR3100_to_502	SR3100_to_504	SR3100_to_70
5.3.0.0	SR5300_to_2	SR5300_to_50	SR5300_to_502	SR5300_to_504	SR5300_to_70
7.3.0.0	SR7300_to_2	SR7300_to_50	SR7300_to_502	SR7300_to_504	SR7300_to_70
9.5.0.0	SR9500_to_2	SR9500_to_50	SR9500_to_502	SR9500_to_504	SR9500_to_70
7.5.3.0	SR7530_to_2	SR7530_to_50	SR7530_to_502	SR7530_to_504	SR7530_to_70
15.9.5.1	SR15951_to_2	SR15951_to_50	SR15951_to_502	SR15951_to_504	SR15951_to_70

Table A.26: ISF coefficient matrix identifiers in ts_103190_tables_part2.c (Table 2 of 2)

M.U.L.Z (in)	Channel mode (out)				
	7.x.2	7.x.4	9.x	9.x.2	9.x.4
3.1.0.0	SR3100_to_702	SR3100_to_704	SR3100_to_90	SR3100_to_902	SR3100_to_904
5.3.0.0	SR5300_to_702	SR5300_to_704	SR5300_to_90	SR5300_to_902	SR5300_to_904
7.3.0.0	SR7300_to_702	SR7300_to_704	SR7300_to_90	SR7300_to_902	SR7300_to_904
9.5.0.0	SR9500_to_702	SR9500_to_704	SR9500_to_90	SR9500_to_902	SR9500_to_904
7.5.3.0	SR7530_to_702	SR7530_to_704	SR7530_to_90	SR7530_to_902	SR7530_to_904
15.9.5.1	SR15951_to_702	SR15951_to_704	SR15951_to_90	SR15951_to_902	SR15951_to_904

A.3 Channel configurations

Table A.27 describes AC-4 channel layouts together with their contained speaker locations and speaker group indices.

Table A.27: Speaker layouts and speaker indices

Speaker index	Speaker name	Channel layouts									Speaker group index
		5.X	7.Xa	7.Xb	7.Xc	7.X.2	7.X.4	9.X.2	9.X.4	22.2	
0	Left (L)	Y	Y	Y	Y	Y	Y	Y	Y	Y	0
1	Right (R)	Y	Y	Y	Y	Y	Y	Y	Y	Y	
2	Centre (C)	Y	Y	Y	Y	S	S	S	S	Y	1
3	Left Surround (Ls)	Y	Y	Y	Y	Y	Y	Y	Y	Y	2
4	Right Surround (Rs)	Y	Y	Y	Y	Y	Y	Y	Y	Y	
5	Left Back (Lb)	-	-	Y	-	S	S	S	S	Y	3
6	Right Back (Rb)	-	-	Y	-	S	S	S	S	Y	
7	Top Front Left (Tfl)	-	-	-	-	-	S	-	S	Y	4
8	Top Front Right (Tfr)	-	-	-	-	-	S	-	S	Y	
9	Top Back Left (Tbl)	-	-	-	-	-	S	-	S	Y	5
10	Top Back Right (Tbr)	-	-	-	-	-	S	-	S	Y	
11	LFE	X	X	X	X	X	X	X	X	Y	6
12	Top Left (Tl)	-	-	-	-	S	-	S	-	-	7
13	Top Right (Tr)	-	-	-	-	S	-	S	-	-	
14	Top Side Left (Tsl)	-	-	-	-	-	-	-	-	Y	8
15	Top Side Right (Tsr)	-	-	-	-	-	-	-	-	Y	
16	Top Front Centre (Tfc)	-	-	-	-	-	-	-	-	Y	9
17	Tfc	-	-	-	-	-	-	-	-	Y	10
18	Top Centre (Tc)	-	-	-	-	-	-	-	-	Y	11
19	LFE2	-	-	-	-	-	-	-	-	Y	12
20	Bottom Front Left (Bfl)	-	-	-	-	-	-	-	-	Y	13
21	Bottom Front Right (Bfr)	-	-	-	-	-	-	-	-	Y	
22	Bottom Front Centre (Bfc)	-	-	-	-	-	-	-	-	Y	14
23	Back Centre (Cb)	-	-	-	-	-	-	-	-	Y	15
24	Left Screen (Lscr)	-	-	-	-	-	-	Y	Y	-	16
25	Right Screen (Rscr)	-	-	-	-	-	-	Y	Y	-	
26	Left Wide (Lw)	-	Y	-	-	-	-	-	-	Y	17
27	Right Wide (Rw)	-	Y	-	-	-	-	-	-	Y	
28	Vertical Height Left (Vhl)	-	-	-	Y	-	-	-	-	-	18
29	Vertical Height Right (Vhr)	-	-	-	Y	-	-	-	-	-	

NOTE 1: 7.Xa corresponds to 3/4/0, 7.Xb to 5/2/0 and 7.Xc to 3/2/2, as specified in ETSI TS 103 190-1 [1], table 88.
NOTE 2: Y = Speaker present in layout; S = Speaker present in layout, but can be signalled as silent; X = Speaker present in layout only if the channel configuration includes LFE.

Table A.28 through table A.42 describe the possible channel configurations with their channel names. All references to ITU channel names are with regard to Recommendation ITU-R BS.2051-0 [i.1].

Table A.28: 2.0 channel configuration

Channel name	Abbreviation
Left	L
Right	R

Table A.29: 5.1 channel configuration (3/2/0; ITU 0+5+0)

Channel name	Abbreviation
Left	L
Right	R
Centre	C
Left Surround	Ls
Right Surround	Rs
Low-Frequency Effects	LFE

Table A.30: 7.1 channel configuration (3/4/0)

Channel name	Abbreviation
Left	L
Right	R
Centre	C
Left Surround	Ls
Right Surround	Rs
Left Rear Surround	Lrs
Right Rear Surround	Rrs
Low-Frequency Effects	LFE

Table A.31: 5/4/4 immersive audio channel configuration (9.1.4; based on ITU 4+9+0)

Channel name	Abbreviation
Left	L
Right	R
Centre	C
Left Screen	Lscr
Right Screen	Rscr
Left Surround	Ls
Right Surround	Rs
Left Back	Lb
Right Back	Rb
Top Front Left	Tfl
Top Front Right	Tfr
Top Back Left	Tbl
Top Back Right	Tbr
Low-Frequency Effects	LFE

Table A.32: 5/4/2 immersive audio channel configuration (9.1.2; based on ITU 4+9+0)

Channel name	Abbreviation
Left	L
Right	R
Centre	C
Left Screen	Lscr
Right Screen	Rscr
Left Surround	Ls
Right Surround	Rs
Left Back	Lb
Right Back	Rb
Top Left	Tl
Top Right	Tr
Low-Frequency Effects	LFE

Table A.33: 5/4/0 immersive audio channel configuration (9.1.0; based on ITU 4+9+0)

Channel name	Abbreviation
Left	L
Right	R
Centre	C
Left Screen	Lscr
Right Screen	Rscr
Left Surround	Ls
Right Surround	Rs
Left Back	Lb
Right Back	Rb
Low-Frequency Effects	LFE

Table A.34: 5/2/4 immersive audio channel configuration (7.1.4; based on ITU 4+9+0)

Channel name	Abbreviation
Left	L
Right	R
Centre	C
Left Screen	Lscr
Right Screen	Rscr
Left Surround	Ls
Right Surround	Rs
Top Front Left	Tfl
Top Front Right	Tfr
Top Back Left	Tbl
Top Back Right	Tbr
Low-Frequency Effects	LFE

Table A.35: 5/2/2 immersive audio channel configuration (7.1.2; based on ITU 4+9+0)

Channel name	Abbreviation
Left	L
Right	R
Centre	C
Left Screen	Lscr
Right Screen	Rscr
Left Surround	Ls
Right Surround	Rs
Top Left	Tl
Top Right	Tr
Low-Frequency Effects	LFE

Table A.36: 5/2/0 immersive audio channel configuration (7.1.0; based on ITU 4+9+0)

Channel name	Abbreviation
Left	L
Right	R
Centre	C
Left Screen	Lscr
Right Screen	Rscr
Left Surround	Ls
Right Surround	Rs
Low-Frequency Effects	LFE

Table A.37: 3/4/4 immersive audio channel configuration (7.1.4, based on ITU 3+7+0)

Channel name	Abbreviation
Left	L
Right	R
Centre	C
Left Surround	Ls
Right Surround	Rs
Left Back	Lb
Right Back	Rb
Top Front Left	Tfl
Top Front Right	Tfr
Top Back Left	Tbl
Top Back Right	Tbr
Low-Frequency Effects	LFE

Table A.38: 3/4/2 immersive audio channel configuration (7.1.2, based on ITU 3+7+0)

Channel name	Abbreviation
Left	L
Right	R
Centre	C
Left Surround	Ls
Right Surround	Rs
Left Back	Lb
Right Back	Rb
Top Left	Tl
Top Right	Tr
Low-Frequency Effects	LFE

Table A.39: 3/4/0 immersive audio channel configuration (7.1.0, based on ITU 3+7+0)

Channel name	Abbreviation
Left	L
Right	R
Centre	C
Left Surround	Ls
Right Surround	Rs
Left Back	Lb
Right Back	Rb
Low-Frequency Effects	LFE

Table A.40: 3/2/4 immersive audio channel configuration (5.1.4, based on ITU 3+7+0)

Channel name	Abbreviation
Left	L
Right	R
Centre	C
Left Surround	Ls
Right Surround	Rs
Top Front Left	Tfl
Top Front Right	Tfr
Top Back Left	Tbl
Top Back Right	Tbr
Low-Frequency Effects	LFE

Table A.41: 3/2/2 immersive audio channel configuration (5.1.2; based on ITU 3+7+0)

Channel name	Abbreviation
Left	L
Right	R
Centre	C
Left Surround	Ls
Right Surround	Rs
Top Left	Tl
Top Right	Tr
Low-Frequency Effects	LFE

Table A.42: 22.2 immersive audio channel configuration (ITU 9+10+3)

Channel name	Abbreviation	ITU-R BS.2051-0 name
Left	L	FLc
Right	R	FRc
Centre	C	FC
Low-Frequency Effects	LFE	LFE1
Left Surround	Ls	SiL
Right Surround	Rs	SiR
Left Back	Lb	BL
Right Back	Rb	BR
Top Front Left	Tfl	TpFL
Top Front Right	Tfr	TpFR
Top Back Left	Tbl	TpBL
Top Back Right	Tbr	TpBR
Top Side Left	Tsl	TpSiL
Top Side Right	Tsr	TpSiR
Top Front Centre	Tfc	TpFC
Top Back Centre	Tbc	TpBC
Top Centre	Tc	TpC
Low-Frequency Effects 2	LFE2	LFE2
Bottom Front Left	Bfl	BtFL
Bottom Front Right	Bfr	BtFR
Bottom Front Centre	Bfc	BtFC
Back Centre	Cb	BC
Left Wide	Lw	FL
Right Wide	Rw	FR

A.4 Speaker zones

Table A.43: Speaker zones

Speaker		ITU configuration				
ITU Label	α [°]	A (0+2+0)	B (0+5+0)	F (3+7+0)	G (4+9+0)	H (9+10+3)
M+000	0		Sc, P	Sc, P	Sc, P	Sc, P
M+022	22.5					
M+SC (see note 1)					Sc, P	
M+030	30	Sc, Su, P	Sc, P	Sc, P	Sc, P	Sc, P
M+045	45					
M+060	60					P
M+090	90			Si, Su	Si, Su	Si, Su
M+110	110		B, Su			
M+135	135			B, Su	B, Su	B, Su
M+180	180					B, Su
U+30	30			P	P	P

NOTE 1: M+SC is located at the right and left edges of the display.
 NOTE 2: B = back zone, Si = side zone, Su = surround zone, Sc = screen zone, P = proscenium zone. The centre-back zone is a union of the back zone with the Centre speaker.

Table A.43 specifies an assignment for the horizontal and height speakers listed in Recommendation ITU-R BS.2051-0 [i.1] to zones (height speakers belong to the height zone and do not influence assignment of speakers in the plane). For speaker pairs, only the right speaker is listed; the left speaker belongs to the same zone as the corresponding right speaker.

From the listed configuration, further configurations can be derived. ITU configuration *C* through *E* are equivalent to *B* since only height speakers are added. A 7.1 configuration can be treated as configuration *F* without the height speakers. Layouts without the Centre speaker can be derived by substituting the Centre speaker by Left and Right.

The stereo configuration effectively defeats zone constraints; the back and side zones are empty, while all other zones contain only the two speakers.

Annex B (informative): AC-4 bit-rate calculation

For some systems, knowledge of the approximate audio bit rate is required.

For CBR streams (signalled by a `wait_frames` value of 0) the bit rate can be calculated directly from the frame sizes. (Because frame sizes may still vary by 1 byte, a time average of frame sizes will give a better estimate of bit rate.)

For ABR streams, the following steps outline an algorithm that provides a high precision estimate of the bit rate.

- 1) Define an admissible sequence of length L as a sequence of l consecutive frames, where all of the following conditions are fulfilled for $1 \leq i < L$:
 - `frame_rate_indexi` \equiv constant (the frame rate remains constant);
 - `sequence_counteri` signals no source change (see ETSI TS 103 190-1 [1], clause 4.3.3.2.2);
 - $1 \leq \text{wait_frames}_i \leq 6$ (the stream is an ABR stream).

NOTE: Here and in the following steps, p_i denotes parameter p of frame i , where $0 \leq i < L$.

- 2) Find a length $n + 2$ admissible sequence where the `br_code0` = `br_coden+1` = 0b11 and `br_codei` \neq 0b11 for $0 < i < n+1$.
- 3) Determine the frame rate `framerateac4` from the constant `frame_rate_index` parameter of the sequence.
- 4) Calculate correction factors:

$$F^- = \prod_{i=1}^n 2^{\frac{\text{br_code}_i}{3^i}}$$

and

$$F^+ = F^- \times 2^{\frac{1}{3^n}}$$

- 5) Find a length $m+1$ admissible sequence with:

$$N' = \begin{cases} m + \text{wait_frames}_0 - \text{wait_frames}_m \geq 3 & \text{if } \text{frame_rate_idx} \in [0; 9] \text{ or } \text{frame_rate_idx} = 13 \\ m + 2 \times \text{wait_frames}_0 - 2 \times \text{wait_frames}_m \geq 6 & \text{if } \text{frame_rate_idx} \in [10; 12] \end{cases}$$

- 6) Find raw frame sizes S_i in bytes by either reading them directly from the sync frame header (if available), or otherwise deriving them by subtracting the transport overhead to arrive at the raw frame size as described in table B.1.
- 7) Calculate the overall size of frames $1 \dots m$:

$$S_{\text{Tot}} = 8 \times \sum_{i=1}^m S_i [\text{bits}]$$

- 8) Calculate `brmin` and `brmax`:

$$\text{br}_{\text{min}} = \begin{cases} \frac{S_{\text{Tot}}}{N' + 1} \times \text{framerate}_{\text{ac4}} [\text{bps}] & \text{if } \text{frame_rate_idx} \in [0; 9] \text{ or } \text{frame_rate_idx} = 13 \\ \frac{S_{\text{Tot}}}{N' + 2} \times \text{framerate}_{\text{ac4}} [\text{bps}] & \text{if } \text{frame_rate_idx} \in [10; 12] \end{cases}$$

$$br_{\max} = \begin{cases} \frac{S_{\text{Tot}}}{N' - 1} \times \text{framerate}_{\text{ac4}}[\text{bps}] & \text{if frame_rate_idx} \in [0; 9] \text{ or frame_rate_idx} = 13 \\ \frac{S_{\text{Tot}}}{N' - 2} \times \text{framerate}_{\text{ac4}}[\text{bps}] & \text{if frame_rate_idx} \in [10; 12] \end{cases}$$

9) Calculate:

$$K_1 = \left\lceil \log_2 \left(\frac{br_{\min}}{1\,000[\text{bps}]} \right) \right\rceil$$

$$K_2 = K_1 + 1$$

10) Calculate four bit-rate estimates:

$$br_i^- = F^- \times 2^{K_i} [\text{kbps}], i \in \{1; 2\}$$

and

$$br_i^+ = F^+ \times 2^{K_i} [\text{kbps}], i \in \{1; 2\}$$

11) Find the index opt for which

$$br_{opt}^- < br_{\max} \wedge br_{opt}^+ \geq br_{\min}$$

12) Calculate R_{\min} and R_{\max} :

$$R_{\min} = \max(br_{opt}^-, br_{\min}) [\text{kbps}]$$

and

$$R_{\max} = \min(br_{opt}^+, br_{\max}) [\text{kbps}]$$

13) Determine the framing overhead bit rate B in kbps. If the `ac4_syncframe` format is used, then $B = OH_{\text{syncF}} \times \text{framerate}_{\text{ac4}} \times \frac{8}{1000}$ [kbps], where OH_{syncF} is determined from table B.1.

Table B.1: Overhead for different flavours of the sync frame transport format

sync_word	frame_size [bits]	Overhead	OH_{syncF} [bytes]
AC40	16	Sync word, length word	4
AC40	24	Sync word, length word	7
AC41	16	Sync word, length word, CRC	6
AC41	24	Sync word, length word, CRC	9

The stream bit rate lies in the interval:

$$[R_{\min} + B, R_{\max} + B] [\text{kbps}]$$

Annex C (normative):
Void

Annex D (normative): AC-4 in MPEG-2 transport streams

D.1 Introduction

This annex contains the elementary information for the integration of AC-4 coded bitstreams in MPEG-2 transport streams. The AC-4 elementary bitstream is included in an MPEG-2 transport stream using PES packetization and therefore carried in much the same way an MPEG-1 audio stream would be included. AC-4 specific signalling is used to distinguish AC-4 from an MPEG audio stream so that streams can be routed to the correct decoder.

The next clause specifies how AC-4 is carried in an MPEG-2 transport stream and outlines the constraints that need to be taken into account when creating MPEG-2 transport streams that include AC-4. It specifically includes:

- properties of the elementary stream (clause D.2.1);
- properties of the packetized elementary stream (clause D.2.2);
- AC-4 signalling on service information level (clause D.2.3); and
- input buffer size for decoders (clause D.2.4).

D.2 Constraints on carrying AC-4 in MPEG2 transport streams

D.2.1 Audio elementary stream

When AC-4 is multiplexed into an MPEG-2 transport stream, the AC-4 stream shall be formatted using the AC-4 sync frame format as specified in ETSI TS 103 190-1 [1], annex H.

D.2.2 PES packaging

- The value of `stream_id` in the packetized elementary stream (PES) header shall be 0xBD (indicating `private_stream_1`). Multiple AC-4 streams may share the same value of `stream_id` since each stream is carried using a unique PID value.
- The AC-4 elementary stream shall be byte-aligned within the PES packet payload. This means that the first byte of an AC-4 frame shall reside in the first byte of the PES packet payload.
- One or more AC-4 frames can be packaged into one PES packet.

D.2.3 Service information signalling

- AC-4 content is identified by an AC-4 specific descriptor in the Program Map Table (PMT) descriptor loop following the `ES_info_length` field. The signalling may use `registration_descriptor` and/or an AC-4 specific descriptor and can be defined by application standards. It is recommended that the last bytes of the descriptor are 0x41 0x43 0x2D 0x34 (AC-4) to provide a fallback signalling option for receivers that do not natively understand the respective descriptor.
- `Stream_type`: the value of `stream_type` for an AC-4 elementary stream shall be set to 0x06 (indicating PES packets containing private data).

D.2.4 T-STD audio buffer size

The main audio buffer size BS_n shall have a fixed value of 131 072 bytes.

Annex E (normative): AC-4 bitstream storage in the ISO base media file format

E.1 Introduction

This annex defines the necessary structures for the integration of AC-4 coded bitstreams in a file format that is compliant with the ISO Base Media File Format [3]. Examples of file formats that are derived from the ISO Base Media File Format include the MP4 file format and the 3GPP file format.

This annex additionally covers:

- the steps required to properly packetize an AC-4 bitstream for multiplexing and storage in an MPEG-DASH-compliant ISO base media file format file; and
- the steps required to demultiplex an AC-4 bitstream from an MPEG DASH-compliant ISO base media file format file; and
- definition of the MIME *codecs* parameter.

E.2 AC-4 track definition

In the terminology of the ISO base media file format specification [3], AC-4 tracks are audio tracks. It therefore follows that these rules apply to the media box in the AC-4 tracks.

- In the Handler Reference Box, the *handler_type* field shall be set to *soun*.
- The Media Information Header Box shall contain a Sound Media Header Box.
- The Sample Description Box shall contain a box derived from *AudioSampleEntry*. This box is called *AC4SampleEntry* and is defined in clause E.4.1.

The value of the *timescale* parameter in the Media Header Box, referred to as media time scale, depends on *frame_rate* and *base_samp_freq*. The media time scale shall be set according to table E.1.

NOTE: For the definition of samples, see clause E.3.

The Sample Table Box (*stbl*) of an AC-4 audio track shall contain a Sync Sample Box (*stss*), unless all samples are sync samples. The Sync Sample Box shall reference all sync samples part of that track. For Movie Fragments this corresponds to *sample_is_non_sync_sample* = false. The *sequence_counter* of the first sample should be set to zero.

Table E.1: Timescale for Media Header Box

<i>base_samp_freq</i> [kHz]	<i>frame_rate_index</i>	<i>frame_rate</i> [fps]	Media time scale [1/sec]	<i>sample_delta</i> [units of media time scale]	
48	0	23,976	48 000	2 002	
	1	24	48 000	2 000	
	2	25	48 000	1 920	
	3	29,97 (see note 1)		240 000	8 008
				48 000	1 601, 1 602 (see note 2)
	4	30	48 000	1 600	
	5	47,95	48 000	1 001	
	6	48	48 000	1 000	
	7	50	48 000	960	
	8	59,94	240 000	4 004	
	9	60	48 000	800	
	10	100	48 000	480	
	11	119,88	240 000	2 002	
12	120	48 000	400		
13	(23,44)		48 000	2 048	

base_samp_freq [kHz]	frame_rate_index	frame_rate [fps]	Media time scale [1/sec]	sample_delta [units of media time scale]
	14	Reserved		
	15	Reserved		
44,1	0...12	Reserved		
	13	(21,53)	44 100	2 048
	14, 15	Reserved		

NOTE 1: There are two possible choices for the media time scale.

NOTE 2: The `sample_delta` value is non-constant and it changes between the two specified values.

E.3 AC-4 sample definition

For the purpose of carrying AC-4 in the ISO base media file format, an AC-4 sample corresponds to one `raw_ac4_frame`, as defined in ETSI TS 103 190-1 [1], clause 4.2.1.

Sync samples are defined as samples that have the `b_iframe_global` flag set in the `ac4_toc`.

E.4 AC4SampleEntry Box

E.4.1 AC4SampleEntry Box

The box type of the AC4SampleEntry Box shall be `ac-4`.

Syntax	No of bits
<pre> AC4SampleEntry() { BoxHeader.Size; 32 BoxHeader.Type; 32 Reserved; 6*8 DataReferenceIndex; 16 Reserved; 2*32 ChannelCount; 16 SampleSize; 16 Reserved; 32 SamplingFrequency; 16 Reserved; 16 /* All Reserved fields shall be set to '0'. */ AC4SpecificBox(); AC4PresentationLabelBox(); } </pre>	

The layout of the `AC4SampleEntry` box is identical to that of `AudioSampleEntry` defined in ISO/IEC 14496-12 [3] (including the reserved fields and their values), except that `AC4SampleEntry` ends with a box containing AC-4 bitstream information called `AC4SpecificBox`. The `AC4SpecificBox` field structure for AC-4 is defined in clause E.5.

E.4.2 BoxHeader.Size

This field indicates the size of the box according to the `sampleEntry` definition, as specified by ISO/IEC 14496-12 [3].

E.4.3 BoxHeader.Type

This field shall be set to `ac-4`.

E.4.4 DataReferenceIndex

This field shall be set according to the `sampleEntry` definition as specified by the ISO base media file format specification [3].

E.4.5 ChannelCount

This field should be set to the total number of audio output channels of the default audio presentation of that track if not defined differently by an application standard. The value of this field shall be ignored on decoding.

E.4.6 SampleSize

This field shall be set to 16.

E.4.7 SamplingFrequency

The value of this field shall be ignored on decoding.

E.5 AC4SpecificBox

E.5.1 AC4SpecificBox

Syntax	No of bits
<pre>AC4SpecificBox() { BoxHeader.Size; 32 BoxHeader.Type; 32 ac4_dsi_v1(); }</pre>	

E.5.2 BoxHeader.Size

This field indicates the size of the box as specified by the ISO base media file format specification [3].

E.5.3 BoxHeader.Type

This field shall contain the value `dac4`.

E.5a AC-4 Presentation Label Box

E.5a.1 AC4 Presentation Label Box

The AC-4 Presentation Label Box provides labels that can be used in a user interface to guide user-driven presentation selection.

Syntax	No of bits
<pre>AC4PresentationLabelBox() { BoxHeader.Size; 32</pre>	

Syntax	No of bits
<code>BoxHeader.Type;</code>	32
<code>BoxHeader.Version;</code>	8
<code>BoxHeader.Flags;</code>	24
<code>reserved_shall_be_zero;</code>	7
<code>num_presentation_labels;</code>	9
<code>/* null-terminated string of BCP47 language code for this set of labels */</code>	
<code>language_tag = zeroTerminatedString(UTF8);</code>	
<code>for (p = 0; p < num_presentation_labels; p++) {</code>	
<code>reserved_shall_be_zero;</code>	7
<code>presentation_id;</code>	9
<code>/* null-terminated UTF-8 string of a label for the presentation identified by</code>	
<code>presentation_group_id[p] */</code>	
<code>presentation_label[p] = zeroTerminatedString(UTF8);</code>	
<code>}</code>	
<code>}</code>	

Syntax	No of bits
<code>zeroTerminatedString(encoding)</code>	
<code>{</code>	
<code>/* This function reads a zero terminated string with encoding specified by argument. Encoding</code>	
<code>could be UTF-8 or UTF-16, for example. */</code>	
<code>/* No source code is given for this function as implementation is system-dependent. */</code>	
<code>}</code>	

The `AC4PresentationLabelBox` may occur zero or more times after `AC4SampleEntryBox/AC4SpecificBox`. If there are multiple occurrences of the AC-4 Presentation Label Box, then they shall have different language tags.

The `BoxHeader.Type` shall be set to 'lac4', corresponding to `BoxHeader.Type = 0x6C616334`.

The `BoxHeader.Version` and `BoxHeader.Flags` shall be set to 0.

<code>num_presentation_labels</code>	Indicates the number of presentation labels present in this box.
<code>language_tag</code>	Indicates the language of the labels in that box. For different display languages, multiple AC-4 Presentation Label Boxes shall be used.
<code>presentation_id[p]</code>	Indicates one or more presentations in <code>ac4_dsi_v1</code> that this label is intended for.
<code>presentation_label[p]</code>	The presentation label.

See also clause E.10.5.

E.5a.2 num_presentation_labels

This unsigned integer indicates the number of presentation labels contained in the `AC4PresentationLabelBox`.

E.5a.3 language_tag

This string indicates the language of all labels in the containing `AC4PresentationLabelBox`.

The language tag is specified as in IETF BCP 47 [7], encoded as a null-terminated UTF-8 string. If no language tag is provided, the terminating null-byte shall be written.

E.5a.4 presentation_id[]

This unsigned integer indicates the matching presentation for a label.

E.5a.5 presentation_label[]

This string element contains a textual label for a presentation.

The string is stored as a null-terminated UTF8-encoded string containing a textual label for the matching presentation. On writing, the string shall be terminated with a null-byte, even when the label is empty.

E.6 ac4_dsi_v1

E.6.1 ac4_dsi_v1

The `ac4_dsi_v1` structure summarizes the content of all samples referenced by `Ac4SampleEntry` containing the DSI, with elements aligned and sized such that parsing the information involves less bit operations. This information may be used to populate manifest files.

On decoding, if the `ac4_dsi_v1` structure is available to the decoder, it shall be used for audio presentation selection. In this case, selection criteria shall be only applied to the information in the `ac4_dsi_v1` and its substructures.

On encoding, there are certain constraints placed on the values in the `ac4_dsi_v1` and its substructures, as further detailed in the rest of the present annex.

Inside the `ac4_dsi_v1` structure, presentations are represented in an array of `ac4_presentation_v1_dsi` elements. The number and order of presentations in the `ac4_dsi_v1` structure need not be the same as in the `ac4_toc`; in fact, both structures may contain a different number of presentations. Therefore, to identify an audio presentation in the `ac4_toc`, a decoder shall match a presentation selected through its `ac4_presentation_v1_dsi` element to a presentation in the `ac4_toc` as specified in clause E.10.5; the decoder shall decode the matching presentation.

NOTE 1: In the following, the "matching audio presentation" is the audio presentation contained in the `ac4_toc` that matches as specified in clause E.10.5.

On encoding, each `ac4_presentation_v1_dsi` shall match exactly one presentation.

NOTE 2: Therefore, entries in the `ac4_dsi_v1` element apply to all samples that reference the `Ac4SampleEntry` containing the DSI. No configuration change can occur inside an `Ac4SampleEntry`.

Syntax	No of bits
<code>ac4_dsi_v1()</code>	
{	
<code>ac4_dsi_version;</code>	3
<code>bitstream_version;</code>	7
<code>fs_index;</code>	1
<code>frame_rate_index;</code>	4
<code>n_presentations;</code>	9
if (<code>bitstream_version > 1</code>) {	
<code>b_program_id;</code>	1
if (<code>b_program_id</code>) {	
<code>short_program_id;</code>	16
<code>b_uuid;</code>	1
if (<code>b_uuid</code>) {	
<code>program_uuid;</code>	16*8
}	
}	
}	
<code>ac4_bitrate_dsi();</code>	
<code>byte_align;</code>	0..7
for (<code>i = 0; i < n_presentations; i++</code>) {	
<code>presentation_version;</code>	8
<code>pres_bytes;</code>	8
if (<code>pres_bytes == 255</code>) {	
<code>add_pres_bytes;</code>	16
<code>pres_bytes += add_pres_bytes;</code>	
}	
if (<code>presentation_version == 0</code>) {	
<code>presentation_bytes = ac4_presentation_v0_dsi();</code>	
}	
}	
}	

Syntax	No of bits
<pre> else { if (presentation_version == 1) { presentation_bytes = ac4_presentation_v1_dsi(pres_bytes); } else { presentation_bytes = 0; } } skip_bytes = pres_bytes - presentation_bytes; skip_area; skip_bytes*8 } </pre>	
NOTE: The number of bits in <code>byte_align</code> pads the number of bits, counted from the start of <code>ac4_dsi_v1</code> to a multiple of 8.	

E.6.2 ac4_dsi_version

This unsigned integer indicates the version of the DSI. Decoders conforming to the present document shall discontinue parsing and skip the rest of the box if the `ac4_dsi_version` field is set to a value greater than 1. On encoding, its value shall be written equal to 1.

E.6.3 bitstream_version

This unsigned integer indicates the version of the bitstream.

On encoding, its value shall be written equal to `ac4_toc/bitstream_version`.

E.6.4 fs_index

This `fs_index` codeword indicates the sampling frequency.

On encoding, its value shall be written equal to `ac4_toc/fs_index`.

E.6.5 frame_rate_index

This unsigned integer indicates the frame rate index as specified in ETSI TS 103 190-1 [1], clause 4.3.3.2.6.

On encoding, its value shall be written equal to `ac4_toc/frame_rate_index`.

E.6.6 n_presentations

This unsigned integer indicates the number of presentations available for selection.

On encoding, this field shall be written equal to `ac4_toc/n_presentations`.

E.6.7 short_program_id

This unsigned integer indicates a locally unique program ID.

On encoding, its value shall be written equal to `ac4_toc/short_program_id`.

E.6.8 program_uuid

This unsigned integer indicates a globally unique audio program ID.

On encoding, its value shall be written equal to `ac4_toc/program_uuid`.

E.6.9 presentation_version

This unsigned integer indicates the presentation version as specified in ETSI TS 103 190-1 [1], clause 4.3.3.4.

On encoding, it shall be written equal to `ac4_presentation_info/presentation_version` or `ac4_presentation_v1_info/presentation_version`, whichever is present in the `ac4_toc`.

E.6.10 pres_bytes

This unsigned integer indicates the length, in bytes, of the adjacent per-audio presentation information section.

E.7 ac4_bitrate_dsi

E.7.1 ac4_bitrate_dsi

This structure provides information on the bit rate of an AC-4 stream or of individual presentations of an AC-4 stream.

Syntax	No of bits
<pre>ac4_bitrate_dsi() { bit_rate_mode; 2 bit_rate; 32 bit_rate_precision; 32 }</pre>	

E.7.2 bit_rate_mode

This unsigned integer indicates the bit rate control algorithm.

The control mode is specified by table E.2.

Table E.2: bit_rate_mode values

bit_rate_mode	Meaning
0	Bit-rate mode not specified
1	Constant bit rate
2	Average bit rate
3	Variable bit rate

E.7.3 bit_rate

This unsigned integer number indicates the bit rate in bits/second.

A value of 0 means that the bit rate is unknown.

On encoding, this value should be chosen according to $R_{\min} \leq \text{bit_rate} \leq R_{\max}$ as specified in annex B.

E.7.4 bit_rate_precision

This unsigned integer indicates the precision of `bit_rate` in bits/second.

The meaning of this parameter is that the true bit rate is in the range $[\text{bit_rate} - \text{bit_rate_precision}, \text{bit_rate} + \text{bit_rate_precision}]$. The special value 0xFFFFFFFF indicates that the precision is unknown.

On encoding, this value shall be written such that $\text{bit_rate} - \text{bit_rate_precision} \leq R_{\min}$ and $R_{\max} \leq \text{bit_rate} + \text{bit_rate_precision}$.

E.8 ac4_presentation_v0_dsi

E.8.1 ac4_presentation_v0_dsi

Syntax	No of bits
ac4_presentation_v0_dsi()	
{	
presentation_config ;	5
if (presentation_config == 6) {	
b_add_emdf_substreams = 1;	
}	
else {	
mdcompat ;	3
b_presentation_id ;	1
if (b_presentation_id) {	
presentation_id ;	5
}	
dsi_frame_rate_multiply_info ;	2
presentation_emdf_version ;	5
presentation_key_id ;	10
presentation_channel_mask ;	24
if (b_single_substream == 1) {	
ac4_substream_dsi();	
}	
else {	
b_hsf_ext ;	1
if (presentation_config in [0, 1, 2]) {	
ac4_substream_dsi();	
ac4_substream_dsi();	
}	
if (presentation_config in [3, 4]) {	
ac4_substream_dsi();	
ac4_substream_dsi();	
ac4_substream_dsi();	
}	
if (presentation_config == 5) {	
ac4_substream_dsi();	
}	
if (presentation_config > 5) {	
n_skip_bytes ;	7
for (i = 0; i < n_skip_bytes; i++) {	
skip_data ;	8
}	
}	
}	
b_pre_virtualized ;	1
b_add_emdf_substreams ;	1
}	
if (b_add_emdf_substreams) {	
n_add_emdf_substreams ;	7
for (j = 0; j < n_add_emdf_substreams; j++) {	
substream_emdf_version ;	5
substream_key_id ;	10
}	
}	
byte_align ;	0..7
}	
NOTE: The number of bits in <code>byte_align</code> pads the number of bits, counted from the start of <code>ac4_presentation_v0_dsi</code> to a multiple of 8.	

E.8.2 presentation_config

If the `b_single_substream` element described in ETSI TS 103 190-1 [1], clause 4.3.3.3.1 is false, this field shall contain the value of `presentation_config` read from the respective `ac4_presentation_info` as described in ETSI TS 103 190-1 [1], clause 4.3.3.3.4. If the `b_single_substream` element true, the `presentation_config` value shall be set to 0x1F.

E.8.3 mdcompat

This field contains the decoder compatibility indication as described in ETSI TS 103 190-1 [1], clause 4.3.3.3.8. Its value shall be the same as the respective value read from the respective `ac4_presentation_info` element.

E.8.4 b_presentation_id

If true, this Boolean indicates that the containing audio presentation carries a `presentation_id` uniquely identifying an audio presentation in a table of contents.

On encoding, this element shall be written equal to `ac4_toc/ac4_presentation_info/b_presentation_id`.

E.8.5 presentation_id

This unsigned integer uniquely identifies an audio presentation carried in `ac4_toc/ac4_presentation_info`.

To match an audio presentation in `ac4_dsi/ac4_presentation_v0_dsi` to a presentation in `ac4_toc/ac4_presentation_v0_info`, the `presentation_id` shall be identical.

E.8.6 dsi_frame_rate_multiply_info

This field shall signal `frame_rate_multiply_info` as described in ETSI TS 103 190-1 [1], clause 4.3.3.5. Its value shall correspond to the value read from the respective `ac4_presentation_info` element as shown in table E.3.

Table E.3: Determining `dsi_frame_rate_multiply_info`

frame_rate_index	b_multiplier	multiplier_bit	dsi_frame_rate_multiply_info
2, 3, 4	False	X	00
	True	0	01
	True	1	10
0, 1, 7, 8, 9	False	X	00
	True	X	01
5, 6, 10, 11, 12, 13	X	X	00

E.8.7 presentation_emdf_version

This field shall contain the EMDF syntax version as described in ETSI TS 103 190-1 [1], clause 4.3.3.6.1. Its value shall be the same as the respective `emdf_version` value read from the `emdf_info` field in the respective `ac4_presentation_info` element.

E.8.8 presentation_key_id

This field shall contain the authentication ID as described in ETSI TS 103 190-1 [1], clause 4.3.3.6.2. Its value shall be the same as the respective `key_id` value read from the `emdf_info` field in the respective `ac4_presentation_info` element.

E.8.9 presentation_channel_mask

This bit mask shall indicate the presence of channels in the audio presentation. Bit 23 (the most significant bit) shall be set to false. Bits 18...0 indicate the presence of speaker groups identified by the speaker group index described in table A.27. Bits 22...19 are reserved.

E.8.10 b_hsf_ext

This Boolean shall indicate the availability of spectral data for high sampling frequencies as described in ETSI TS 103 190-1 [1], clause 4.3.3.3.3. Its value shall be the same as the respective value read from the respective `ac4_presentation_info`.

E.8.11 n_skip_bytes

This field indicates the number of subsequent bytes to skip.

E.8.12 skip_data

This field holds additional data and is reserved for future use.

E.8.13 b_pre_virtualized

This Boolean indicates pre-rendering as described in ETSI TS 103 190-1 [1], clause 4.3.3.3.5. Its value shall be the same as the respective value read from the respective `ac4_presentation_info` element.

E.8.14 b_add_emdf_substreams

This Boolean indicates presence of additional EMDF containers as described in ETSI TS 103 190-1 [1], clause 4.3.3.3.6. Its value shall be the same as the respective value read from the respective `ac4_presentation_info` element.

E.8.15 n_add_emdf_substreams

This field indicates the number of additional EMDF containers as described in ETSI TS 103 190-1 [1], clause 4.3.3.3.7. Its value shall be the same as the respective value read from the respective `ac4_presentation_info`.

E.8.16 substream_emdf_version

This field shall contain the EMDF syntax version as described in ETSI TS 103 190-1 [1], clause 4.3.3.6.1. Its value shall be the same as the respective `emdf_version` value read from the `emdf_info` field in the respective `n_add_emdf_substreams()` loop in the respective `ac4_presentation_info`.

E.8.17 substream_key_id

This field shall contain the authentication ID as described in ETSI TS 103 190-1 [1], clause 4.3.3.6.2. Its value shall be the same as the respective `key_id` value read from the `emdf_info` field in the respective `n_add_emdf_substreams()` loop in the respective `ac4_presentation_info` element.

E.8.18 byte_align

These bits are used for the byte alignment of each audio presentation within the `ac4_dsi` element element. Byte alignment is defined relative to the start of the enclosing syntactic element.

E.9 ac4_substream_dsi

E.9.1 ac4_substream_dsi

Syntax	No of bits
ac4_substream_dsi() { channel_mode; 5 dsi_sf_multiplier; 2 b_substream_bitrate_indicator; 1 if (b_substream_bitrate_indicator) { substream_bitrate_indicator; 5 } if (ch_mode in [7, 8, 9, 10]) { add_ch_base; 1 } b_content_type; 1 if (b_content_type) { content_classifier; 3 b_language_indicator; 1 if (b_language_indicator) { n_language_tag_bytes; 6 for (i = 0; i < n_language_tag_bytes; i++) { language_tag_bytes; 8 } } } }	

E.9.2 channel_mode

This field shall contain the channel mode as described in ETSI TS 103 190-1 [1], clause 4.3.3.7.1. Its value shall correspond to the value read from the respective `ac4_substream_info` element in `ac4_presentation_info` and is expressed either through the `ch_mode` parameter from table 78 (if the `channel_mode` bit field is not 0b11111111) or through the value $12 + \text{variable_bits}(2)$ (if the `channel_mode` bit field is 0b11111111).

E.9.3 dsi_sf_multiplier

This field shall signal the presence of `sf_multiplier` as described in ETSI TS 103 190-1 [1], clause 4.3.3.7.3. Its value shall correspond to the value read from the respective `ac4_substream_info` in the `ac4_presentation_info` as shown in table E.4.

Table E.4: Determining `dsi_sf_multiplier`

sampling frequency	b_sf_multiplier	sf_multiplier	dsi_sf_multiplier
48 kHz	False	X	00
96 kHz	True	0	01
192 kHz		1	10

E.9.4 b_substream_bitrate_indicator

This Boolean indicates the presence of the bit-rate indicator as described in ETSI TS 103 190-1 [1], clause 4.3.3.7.5.

E.9.5 substream_bitrate_indicator

This field shall contain a bit-rate indication as described in ETSI TS 103 190-1 [1], clause 4.3.3.7.5. The value shall correspond to the value read from the respective `ac4_substream_info` element in `ac4_presentation_info` and is expressed through the `brate_ind` parameter from ETSI TS 103 190-1 [1], table 90.

E.9.6 add_ch_base

This bit shall contain the additional channels coupling base as described in ETSI TS 103 190-1 [1], clause 4.3.3.7.6. This field is present only if the `ch_mode` value according to ETSI TS 103 190-1 [1], table 88 is in the range [7; 10].

E.9.7 b_content_type

This bit indicates the presence of `content_type` information as described in ETSI TS 103 190-1 [1], clause 4.3.3.7.7.

E.9.8 content_classifier

This field shall contain the content classifier as described in ETSI TS 103 190-1 [1], clause 4.3.3.8.1. The value shall correspond to the value read from the respective `content_type` field in the `ac4_substream_info` element in `ac4_presentation_info`.

E.9.9 b_language_indicator

This bit indicates the presence of programme language indication as described in ETSI TS 103 190-1 [1], clause 4.3.3.8.2.

E.9.10 n_language_tag_bytes

This field shall contain the number of subsequent language tags bytes as described in ETSI TS 103 190-1 [1], clause 4.3.3.8.6.

E.9.11 language_tag_bytes

The sequence of `language_tag_bytes` shall contain a language tag as described in ETSI TS 103 190-1 [1], clause 4.3.3.8.7. For the respective `ac4_substream_info` element in the respective `ac4_presentation_info` element, these values shall correspond to:

- the values of the respective `language_tag_bytes` values in the `content_type` field of the respective `ac4_substream_info` element in the respective `ac4_presentation_info` element if `b_serialized_language_tag` is false; or
- the concatenation of `language_tag_chunk` fields in the `content_type` field of the respective `ac4_substream_info` element in the respective `ac4_presentation_info` element from consecutive frames if `b_serialized_language_tag` is true.

E.10 ac4_presentation_v1_dsi

E.10.0 Introduction

The `ac4_presentation_v1_dsi` structure represents system-level information of an audio presentation contained in the sample entry.

See also clause E.8.5 and clause E.10.5.

E.10.1 ac4_presentation_v1_dsi

Syntax	No of bits
ac4_presentation_v1_dsi(pres_bytes)	
{	
presentation_config_v1 ;	5
if (presentation_config_v1 == 0x06) {	
b_add_emdf_substreams = 1;	
}	
else {	
mdcompat ;	3
b_presentation_id ;	1
if (b_presentation_id) {	
presentation_id ;	5
}	
dsi_frame_rate_multiply_info ;	2
dsi_frame_rate_fraction_info ;	2
presentation_emdf_version ;	5
presentation_key_id ;	10
b_presentation_channel_coded ;	1
if (b_presentation_channel_coded) {	
dsi_presentation_ch_mode ;	5
if (dsi_presentation_channel_mode in [11, 12, 13, 14]) {	
pres_b_4_back_channels_present ;	1
pres_top_channel_pairs ;	2
}	
presentation_channel_mask_v1 ;	24
}	
b_presentation_core_differs ;	1
if (b_presentation_core_differs) {	
b_presentation_core_channel_coded ;	1
if (b_presentation_core_channel_coded) {	
dsi_presentation_channel_mode_core ;	2
}	
}	
b_presentation_filter ;	1
if (b_presentation_filter) {	
b_enable_presentation ;	1
n_filter_bytes ;	8
for (i = 0; i < n_filter_bytes; i++) {	
filter_data ;	8
}	
}	
if (presentation_config_v1 == 0x1f) {	
ac4_substream_group_dsi();	
}	
else {	
b_multi_pid ;	1
if (presentation_config_v1 in [0, 1, 2]) {	
ac4_substream_group_dsi();	
ac4_substream_group_dsi();	
}	
if (presentation_config_v1 in [3, 4]) {	
ac4_substream_group_dsi();	
ac4_substream_group_dsi();	
ac4_substream_group_dsi();	
}	
if (presentation_config_v1 == 5) {	
n_substream_groups_minus2 ;	3
n_substream_groups = n_substream_groups_minus2 + 2;	
for (sg = 0; sg < n_substream_groups; sg++) {	
ac4_substream_group_dsi();	
}	
}	
if (presentation_config_v1 > 5) {	
n_skip_bytes ;	7
for (i = 0; i < n_skip_bytes; i++) {	
skip_data ;	8
}	
}	
}	
b_pre_virtualized ;	1
b_add_emdf_substreams ;	1
}	
if (b_add_emdf_substreams) {	
n_add_emdf_substreams ;	7

Syntax	No of bits
for (j = 0; j < n_add_emdf_substreams; j++) {	
substream_emdf_version ;	5
substream_key_id ;	10
}	
b_presentation_bitrate_info ;	1
if (b_presentation_bitrate_info) {	
ac4_bitrate_dsi();	
}	
b_alternative ;	1
if (b_alternative) {	
byte_align ;	0..7
alternative_info();	
}	
byte_align ;	0..7
if (bits_read() <= (pres_bytes - 1) * 8) {	
de_indicator ;	1
reserved ;	5
b_extended_presentation_id ;	1
if (b_extended_presentation_id) {	
extended_presentation_id ;	9
}	
else {	
reserved ;	1
}	
}	
}	

NOTE: The number of bits in `byte_align` pads the number of bits, counted from the start of `ac4_presentation_v1_dsi` to a multiple of 8.

E.10.2 presentation_config_v1

This field indicates the number and types of substream groups inside the presentation.

On encoding, this field shall be set to:

- the value read from the respective `ac4_presentation_v1_info` element, the `b_single_substream_group` element described in clause 6.2.1.3 is set to 0;
- 0x1F, otherwise.

See also clause 6.3.2.2.2.

E.10.3 mdcompat

This unsigned integer indicates the decoder compatibility.

On encoding, it shall be written equal to `ac4_presentation_v1_dsi/mdcompat`.

See also clause 6.3.2.2.3.

E.10.4 b_presentation_id

This Boolean indicates that the audio presentation carries a `presentation_id` uniquely identifying an audio presentation in a table of contents.

On encoding, this Boolean shall be written equal to `ac4_presentation_v1_dsi/b_presentation_id`.

E.10.5 presentation_id

This unsigned integer uniquely identifies an audio presentation carried in `ac4_toc/ac4_presentation_v1_info`.

The `presentation_id` shall be overridden by the value of `extended_presentation_id`, if `ac4_dsi_v1/extended_presentation_id` is present in the bitstream.

To match an audio presentation in `ac4_dsi_v1/ac4_presentation_v1_dsi` to a presentation in `ac4_toc/ac4_presentation_v1_info`, the `presentation_id` shall be identical.

See also clause E.10.31.

E.10.6 dsi_frame_rate_multiply_info

This field shall signal `frame_rate_multiply_info` as described in ETSI TS 103 190-1 [1], clause 4.3.3.5. Its value shall correspond to the respective value read from the respective `ac4_presentation_v1_info` element as shown in table E.5.

Table E.5: Determining `dsi_frame_rate_multiply_info` for v1

frame_rate_index	b_multiplier	multiplier_bit	dsi_frame_rate_multiply_info
2, 3, 4	0	X	00
	1	0	01
	1	1	10
0, 1, 7, 8, 9	0	X	00
	1	X	01
5, 6, 10, 11, 12, 13	X	X	00

E.10.7 dsi_frame_rate_fractions_info

This field shall signal the `frame_rate_fractions_info` as described in clause 6.3.2.4. Its value shall correspond to the respective value read from the respective `ac4_presentation_v1_info` element as shown in table E.6.

Table E.6: AC-4 substream decoder-specific information v1

frame_rate_index	b_frame_rate_fraction	b_frame_rate_fraction_is_4	dsi_frame_rate_fractions_info
10,11,12	False	X	00
	True	False	01
	True	True	10
5, 6, 7, 8, 9	False	X	00
	True	X	01
0,1,2,3,4,13	X	X	00

E.10.8 presentation_emdf_version

This field shall contain the EMDF syntax version as described in ETSI TS 103 190-1 [1], clause 4.3.3.6.1. Its value shall be the same as the respective `emdf_version` value read from the `emdf_info` field in the respective `ac4_presentation_v1_info`.

E.10.9 presentation_key_id

This field shall contain the authentication ID as described in ETSI TS 103 190-1 [1], clause 4.3.3.6.2. Its value shall be the same as the respective `key_id` value read from the `emdf_info` field in the respective `ac4_presentation_v1_info`.

E.10.10b_presentation_channel_coded

If true, this Boolean indicates that the audio presentation is channel coded. This Boolean shall be false if the determination of *pres_ch_mode* according to table 91 yields the value -1.

E.10.11 dsi_presentation_ch_mode

This Boolean shall signal the audio presentation channel mode. It shall equal the value of *pres_ch_mode* determined according to table 91 for the case that this one is different from -1.

E.10.12 pres_b_4_back_channels_present

This Boolean shall signal the presence of non-silent signals in four versus two back channels. Its value shall equal the value of *b_pres_4_back_channels_present* as described in clause 6.3.3.1.29.

E.10.13 pres_top_channel_pairs

This field shall signal the presence of a non-silent signal pairs in the four top channels. Its value shall equal the value of *pres_top_channel_pairs* as described in clause 6.3.3.1.30.

E.10.14 presentation_channel_mask_v1

This bit mask indicates the presence of channels in the audio presentation.

If *b_presentation_channel_coded* is false, bit 23 (the most significant bit) shall be set to true. This indicates that the audio presentation is object based and thus channel presence does not apply. In this case, bits 22...0 are reserved.

If bit 23 is set to false, then bits 18...0 indicate the presence of individual channel groups in the audio presentation that together form the corresponding channel configuration. In this case bits 18...0 shall indicate the presence of channel groups in the original content indicated by *channel_mode*, *top_channels_present*, *b_centre_present* and *b_4_back_channels_present*.

According to the corresponding list of channels specified in table A.28 to table A.42, the mapping of channel groups to the bits 18...0 shall be done as specified in table A.27, mapping column 2 to column 12. In this case, bits 22...19 are reserved.

NOTE: Table A.27 column 12 defines speaker groups, which have the same meaning as channel groups in the above context.

EXAMPLE: The transmitted *channel_mode* indicates 7.1.4. The elements *top_channels_present* and *b_4_back_channels_present* indicate presence of two top channels and no presence of four back channels in the original content, the element *b_centre_present* indicates that the centre channel is present. The corresponding original content is 5.1.2 and table A.41 lists channels that map to speakers in table A.27 column 2. The corresponding speaker groups in table A.27 column 12 are {0, 1, 2, 6, 7} and the corresponding bits in *presentation_channel_mask_v1* are set to true.

E.10.15 b_presentation_core_differs

This field shall be set to false if *pres_ch_mode_core* according to table 93 has a value of -1, and to true otherwise.

E.10.16 b_presentation_core_channel_coded

This field shall signal whether the core decoding mode of an audio presentation is channel coded. This bit shall be set to false if the determination of *pres_ch_mode_core* according to table 93 yields the value -1.

E.10.17 dsi_presentation_channel_mode_core

This codeword signals the channel mode of the core decoding mode of an audio presentation.

On encoding, this codeword shall be written as specified in table E.7, where *pres_ch_mode_core* is determined according to table 93.

Table E.7: Determining dsi_presentation_channel_mode_core

pres_ch_mode_core	dsi_presentation_channel_mode_core	Audio presentation core channel mode
3	0	5.0
4	1	5.1
5	2	5.0.2 core
6	3	5.1.2 core

E.10.18 b_presentation_filter

This Boolean shall signal whether audio presentation filter data is available for the audio presentation. Its value shall be the same as the value of *b_presentation_filter* in the respective *ac4_presentation_v1_info* element.

E.10.19 b_enable_presentation

This Boolean shall signal whether an audio presentation is enabled for playback. Its value shall be the same as the value of *b_enable_presentation* in the respective *ac4_presentation_v1_info* element.

E.10.20 n_filter_bytes

This field shall contain the length of the following data field for filter data. Encoders implemented according to the present document shall write the value 0.

E.10.21 filter_data

This field shall contain filter data. Decoders implemented according to the present document shall parse the data but ignore its contents.

E.10.22 b_multi_pid

This Boolean shall signal whether the audio presentation has the multi-PID property, i.e. might assume that the substreams of some substream groups might not be stored in the bitstream. Its value shall be the same as the respective value read from the *b_multi_pid* field in the respective *ac4_presentation_v1_info* element.

E.10.23 n_substream_groups_minus2

This field shall contain the number of substream groups minus 2 for *presentation_config_v1* = 5. The indicated number of substream groups shall be the same as the respective *n_substream_groups* value for *presentation_config* = 5 in the respective *ac4_presentation_v1_info* element.

E.10.24 b_pre_virtualized

This Boolean indicates pre-rendering as described in ETSI TS 103 190-1 [1], clause 4.3.3.3.5. Its value shall be the same as the respective value read from the respective *ac4_presentation_v1_info* element.

E.10.25b_add_emdf_substreams

If true, this Boolean indicates the presence of additional EMDF containers as described in ETSI TS 103 190-1 [1], clause 4.3.3.3.6. Its value shall be the same as the respective value read from the respective `ac4_presentation_v1_info` element.

E.10.26substream_emdf_version

This field shall contain the EMDF syntax version as described in ETSI TS 103 190-1 [1], clause 4.3.3.6.1. Its value shall be the same as the respective `emdf_version` value read from the `emdf_info` field in the respective `n_add_emdf_substreams()` loop in the respective `ac4_presentation_v1_info` element.

E.10.27substream_key_id

This field shall contain the authentication ID as described in ETSI TS 103 190-1 [1], clause 4.3.3.6.2. Its value shall be the same as the respective `key_id` value read from the `emdf_info` field in the respective `n_add_emdf_substreams()` loop in the respective `ac4_presentation_v1_info` element.

E.10.28b_presentation_bitrate_info

If true, this Boolean indicates the presence of an `ac4_bitrate_dsi` element.

E.10.29de_indicator

If set to 1, this field indicates that the audio presentation provides dialogue enhancement. If set to 0, this field indicates that this audio presentation does not provide dialogue enhancement.

E.10.30b_extended_presentation_id

If true, this Boolean indicates the presence of an `extended_presentation_id` element.

E.10.31 extended_presentation_id

If present, the `extended_presentation_id` overrides the `presentation_id` of this audio presentation. It provides the possibility to indicate `presentation_id` values larger than 31.

E.11 ac4_substream_group_dsi

E.11.1 ac4_substream_group_dsi

Syntax	No of bits
ac4_substream_group_dsi()	
{	
b_substreams_present;	1
b_hsf_ext;	1
b_channel_coded;	1
n_substreams;	8
for (i = 0; i < n_substreams; i++) {	
dsi_sf_multiplier;	2
b_substream_bitrate_indicator;	1
if (b_substream_bitrate_indicator) {	
substream_bitrate_indicator;	5
}	
if (b_channel_coded) {	
dsi_substream_channel_mask;	24
}	
else {	
b_ajoc;	1
if (b_ajoc) {	
b_static_dmx;	1
if (b_static_dmx == 0) {	
n_dmx_objects_minus1;	4
}	
n_umx_objects_minus1;	6
}	
/* Substream composition information */	
b_substream_contains_bed_objects;	1
b_substream_contains_dynamic_objects;	1
b_substream_contains_ISF_objects;	1
reserved;	1
}	
}	
b_content_type;	1
if (b_content_type) {	
content_classifier;	3
b_language_indicator;	1
if (b_language_indicator) {	
n_language_tag_bytes;	6
for (i = 0; i < n_language_tag_bytes; i++) {	
language_tag_bytes;	8
}	
}	
}	
}	

E.11.2 b_substreams_present

If true, this Boolean shall indicate that the substreams referenced in the substream group are stored inside the track. Its value shall be equal to the value of `b_substreams_present` in the respective `ac4_substream_group_info()` element.

E.11.3 b_hsf_ext

This bit shall indicate the availability of spectral data for high sampling frequencies as described in ETSI TS 103 190-1 [1], clause 4.3.3.3.3. Its value shall be the same as the respective value read from the respective `ac4_substream_group_info()` element.

E.11.4 `b_channel_coded`

If true, this Boolean indicates that the substreams referenced in the substream group are channel coded. Its value shall be equal to the value of `b_channel_coded` in the respective `ac4_substream_group_info()` element.

E.11.5 `n_substreams`

This field shall contain the number of audio substreams contained in the substream group. It shall be equal to the value of `n_lf_substreams` from the respective `ac4_substream_group_info()`.

E.11.6 `dsi_sf_multiplier`

This field shall signal the sampling frequency multiplier, derived from `b_sf_multiplier` and `sf_multiplier` as described in ETSI TS 103 190-1 [1], clause 4.3.3.7.3. Its value shall correspond to the respective value read from the respective `ac4_substream_info_obj`, `ac4_substream_info_ajoc`, or `ac4_substream_info_chan` element in the respective `ac4_substream_group_info` element of the respective `ac4_presentation_v1_info` element according to table E.4.

E.11.7 `dsi_substream_channel_mask`

This bit mask shall indicate the presence of channels in the audio presentation. Bit 23 (the most significant bit) shall be set to false. Bits 18...0 indicate the presence of speaker groups identified by the speaker group index described in table A.27. Bits 22...19 are reserved.

E.11.8 `b_ajoc`

If true, this Boolean indicates that the substream is coded using the A-JOC coding tool. Its value shall be equal to the value of `b_ajoc` in the respective `ac4_substream_group_info()` element.

E.11.9 `b_static_dmx`

If true, this Boolean indicates that the A-JOC coded substream has a static downmix. Its value shall be equal to the value of `b_static_dmx` in the respective `ac4_substream_info_ajoc()` element in `ac4_substream_group_info()`.

E.11.10 `n_dmx_objects_minus1`

This field shall contain the number of downmix objects of an A-JOC coded substream. Its value shall be equal to the value of `n_fullband_dmx_signals_minus1` in the respective `ac4_substream_info_ajoc()` element in `ac4_substream_group_info()`.

E.11.11 `n_umx_objects_minus1`

This field shall contain the number of upmix objects of an A-JOC coded substream. Its value shall be equal to the value of `n_fullband_upmix_signals_minus1` in the respective `ac4_substream_info_ajoc()` element in `ac4_substream_group_info()`.

E.11.12 Substream composition information

The Booleans in this section are transmitted only for an object coded substream (that is, a substream where `b_channel_coded = false`).

Depending on whether the substream is A-JOC coded or not, the Booleans in this section relate to either the objects at the input or at the output of the A-JOC tool.

substream is A-JOC coded

The Booleans indicate the type of objects contained in the A-JOC upmix. The values shall match the values transmitted in `ac4_substream_info_ajoc`.

substream is not A-JOC coded

The Booleans indicate the type of objects contained in the substream. The values shall match the values transmitted in `ac4_substream_info_obj()`.

Table E.8 lists the meaning of the Booleans contained in this section.

Table E.8: Object type assignment

Boolean element	Meaning
<code>b_substream_contains_bed_objects</code>	One or more bed objects are contained in the substream
<code>b_substream_contains_dynamic_objects</code>	One or more dynamic objects are contained in the substream
<code>b_substream_contains_ISF_objects</code>	One or more ISF objects are contained in the substream

E.11.13b_content_type

This Boolean indicates the presence of `content_type` information as described in ETSI TS 103 190-1 [1], clause 4.3.3.7.7.

E.11.14content_classifier

This field shall contain the content classifier as described in ETSI TS 103 190-1 [1], clause 4.3.3.8.1. The value shall correspond to the value read from the respective `content_type` field in the `ac4_substream_group_info` element in `ac4_presentation_v1_info`.

E.11.15b_language_indicator

This Boolean indicates the presence of programme language indication as described in ETSI TS 103 190-1 [1], clause 4.3.3.8.2.

E.11.16n_language_tag_bytes

This field shall contain the number of subsequent language tags bytes as described in ETSI TS 103 190-1 [1], clause 4.3.3.8.6.

E.11.17language_tag_bytes

The sequence of `language_tag_bytes` shall contain a language tag as described in ETSI TS 103 190-1 [1], clause 4.3.3.8.7. For the respective `ac4_substream_group_info` in the respective `ac4_presentation_info`, these values shall correspond to:

- the values of the respective `language_tag_bytes` values in the `content_type` field of the respective `ac4_substream_group_info` element in the respective `ac4_presentation_info` element if `b_serialized_language_tag` is false;
- the concatenation of `language_tag_chunk` fields in the `content_type` field of the respective `ac4_substream_info` element in the respective `ac4_presentation_info` element from consecutive frames if `b_serialized_language_tag` is true.

E.12 alternative_info

E.12.1 alternative_info

Syntax	No of bits
<pre> alternative_info() { name_len; 16 presentation_name; 8 * name_len n_targets; 5 for (t = 0; t < n_targets; t++) { target_md_compat; 3 target_device_category; 8 } } </pre>	

E.12.2 name_len

This field shall contain the length of the following `presentation_name` string.

E.12.3 presentation_name

This field shall contain the name of the audio presentation.

E.12.4 n_targets

This field shall contain the value of `n_targets_minus1 + 1` with `n_targets_minus1` as defined in clause 6.3.3.1.5.

E.12.5 target_md_compat

This field shall contain the value of `target_level` as defined in clause 6.3.3.1.6.

E.12.6 target_device_category

This field shall contain the value of the respective field defined in clause 6.3.3.1.7.

E.13 The MIME codecs parameter

The MIME *codecs* parameter shall conform to the syntax described in IETF RFC 6381 [4]. The value of the parameter shall be set to the dot-separated list of the four following parts of which the latter three are represented by two-digit hexadecimal numbers:

- 1) the fourCC *ac-4*.
- 2) `bitstream_version` as indicated in the `ac4_dsi_v1`.
- 3) `presentation_version` as indicated for the presentation in the `ac4_dsi_v1`.
- 4) `mdcompat` as indicated for the presentation in the `ac4_dsi_v1`.

EXAMPLE: A valid `codecs` value for a presentation is *ac-4.02.01.03*, signalling AC-4 audio with `bitstream_version=2`, `presentation_version=1` and `mdcompat=3`.

Annex F (informative): Decoder Interface for Object Audio

F.1 Introduction

An AC-4 decoder may output an object essence and corresponding object metadata that should be used by an object audio renderer.

ETSI TS 103 448 [i.2] specifies an AC-4 object audio renderer for consumer use. As specified in clause 5.9, the object essence and object metadata are time synchronized after decoding. The object audio output metadata corresponding to one object essence can be considered in different groups, according to the function of the metadata in the rendering process.

F.2 Room-anchored position metadata

Room-anchored position metadata is specified by room-anchored coordinates. Room-anchored objects are typically used for off-screen effects. Dynamic objects have room-anchored position metadata.

Coordinates are specified in the normalized room coordinate system shown in figure 13. Table F.1 shows the position metadata output by the decoder.

Table F.1: Room-anchored position metadata output

Metadata	Description
object_position_X	Determines the position of the object on the X axis.
object_position_Y	Determines the position of the object on the Y axis.
object_position_Z	Determines the position of the object on the Z axis.

The decoder derives the room-anchored position metadata from

- pos3D_{X;Y;Z},
- diff_pos3D_{X;Y;Z},
- ext_prec_pos3D_{X;Y;Z},
- alt_pos3D_{X;Y;Z}.

See also clause 6.3.9.8.4.

F.3 Speaker-anchored position metadata

Bed objects have speaker-anchored position metadata, i.e. bed objects are anchored to speaker positions. Typically, beds and bed objects are used to present channel-based audio content like complex ambiances, reverb, or music in combination with more dynamic objects.

Bed objects convey an object audio metadata parameter indicating the loudspeaker the bed object is expected to be rendered to. Table F.2 shows the bed metadata output by the decoder.

Table F.2: Speaker-anchored position metadata output

Metadata	Description
channel	Indicates the loudspeaker that the bed object is expected to be rendered to.

The decoder derives the speaker-anchored position metadata from:

- `bed_chan_assign_code`,
- `std_bed_channel_assignment`,
- `nonstd_bed_channel_assignment`.

See also clause 6.3.2.10.8.2.

F.4 Screen-anchored position metadata

Screen-anchored position metadata provides the means to adapt the room-anchored position of objects to take account of different screen sizes, preserving the collocation of audio and visual events in the playback environment.

The position of the L and R speakers can vary greatly in consumer playback environments (from being adjacent to the screen to being wider, sometimes much wider, than the screen). Without screen anchoring, audio and visual events that would be collocated in the mastering environment might become unaligned in the playback environment. Table F.3 shows the screen-anchored metadata output by the decoder.

Table F.3: Screen-anchored position metadata output

Metadata	Description
<code>object_screen_factor</code>	The scaling factor applied to the X and Z dimensions for objects that pan across the screen.
<code>y_position_exponent</code>	An exponent to be applied to the Y position metadata value. This value is derived from the <code>object_depth_factor</code> , which indicates the rate at which X and Z position scaling converges as the object approaches the screen.

The decoder derives the screen-anchored position metadata from:

- `object_screen_factor_code`,
- `object_depth_factor`.

See also clause 6.3.9.8.17 and clause 6.3.9.8.18.

F.5 Gain metadata

The decoder provides a gain value to apply an explicit gain modification in the object audio renderer processing. This is a convenience functionality that might enable more efficient implementations.

Table F.4 shows the gain metadata output by the decoder.

Table F.4: Gain metadata output

Metadata	Description
<code>object_gain</code>	The value of object gain in dB.

The decoder derives the gain metadata from:

- `b_default_basic_info_md`,
- `object_gain_value`,
- `object_gain_code`.

See also clause 6.3.9.7.2, clause 6.3.9.7.5 and clause 6.3.9.7.4.

F.6 Size metadata

The decoder provides data to modify the apparent spatial extent of the object. Using this data, large objects can be efficiently represented.

NOTE: This control does not change the total object loudness.

Table F.5 shows the size metadata output by the decoder.

Table F.5: Size metadata output

Metadata	Description
<i>object_width</i>	The value of the 3D object width with identical extent into all three dimensions (see note).
<i>object_width_X</i>	The X-axis value of the 3D object width.
<i>object_width_Y</i>	The Y-axis value of the 3D object width.
<i>object_width_Z</i>	The Z-axis value of the 3D object width.
NOTE:	Either <i>object_width</i> or the triplet <i>object_width_{X;Y;Z}</i> is output of the decoder as indicated by <i>object_width_mode</i> .

The decoder derives the size metadata from:

- *object_width*,
- *object_width_X*,
- *object_width_Y*,
- *object_width_Z*.

See also clause 6.3.9.8.12, clause 6.3.9.8.13, clause 6.3.9.8.14, clause 6.3.9.8.15 and clause 6.3.9.8.16.

F.7 Priority metadata

The decoder provides an indication of object priority. Object priorities can support device and playback environment adaptable rendering.

EXAMPLE: Two objects that were spatially separated in a 5.1.2 speaker configuration might end up collocated when rendered in 5.1 or in stereo; a renderer could decide to slightly move or attenuate the lower priority object in order to make sure that the higher priority object is clearly perceived.

Table F.6 shows the priority metadata output by the decoder.

Table F.6: Priority metadata output

Metadata	Description
<i>object_priority</i>	Indicates the priority of the object. The higher the priority, the greater the importance of the object.

The decoder derives the priority metadata from *object_priority_code*.

See also clause 6.3.9.7.6.

F.8 Zone constraints metadata

The zone constraints metadata can be used to include or exclude specific groups of speakers (referred to as zones) in the rendering process.

Table F.7 shows the zone metadata output by the decoder.

Table F.7: Zone constraints metadata output

Metadata	Description
<i>zone_mask</i>	Indicates the speaker zones to be included or excluded.
<i>b_enable_elevation</i>	Indicates whether rendering to height speakers is enabled.

The decoder derives the zone metadata from:

- *zone_mask*,
- *b_enable_elevation*.

See also clause 6.3.9.8.7 and clause 6.3.9.8.8.

F.9 Divergence metadata

Divergence metadata is used to define how much energy is sent to locations other than that defined by the position metadata.

Divergence is a commonly used rendering mode in broadcast workflows. It is generally used to progressively spread the energy away from the centre channel to the left and right channels.

Table F.8 shows the divergence metadata output by the decoder.

Table F.8: Divergence metadata output

Metadata	Description
<i>object_divergence</i>	The divergence value to be applied to an object in the rendering process.

The decoder derives the divergence metadata from:

- *object_div_mode*,
- *object_div_table*,
- *object_div_code*.

See also clause 6.3.9.8.21, clause 6.3.9.8.22 and clause 6.3.9.8.23.

F.10 Snap metadata

The snap metadata indicates that an object is expected to be rendered with maximal timbral fidelity and spatial localisation.

Table F.9 shows the snap metadata output by the decoder.

Table F.9: Snap metadata output

Metadata	Description
<i>b_object_snap</i>	Indicates whether the object is expected to be rendered with maximal timbral fidelity and spatial localisation.

The decoder derives the snap metadata from *b_object_snap*.

See also clause 6.3.9.8.9.

F.11 Timing metadata

Timing metadata specifies how updates of the object properties are synchronized to the PCM audio samples of the object essence.

Timing metadata can be used in the rendering process to control the slope of smoothing processes. The smoothing can be used to suppress audible artefacts (i.e. spectral cross-products and so-called "zipper noise") caused by rapid control parameter changes; this data enables rapid (less smoothed) signal changes when desired.

NOTE: Non-adaptive smoothing would limit the velocity of fast-moving objects; using this control, responsiveness can be traded off against artefacts caused by rapid gain changes.

Table F.10 shows the snap metadata output by the decoder.

Table F.10: Timing metadata output

Metadata	Description
<i>num_obj_info_blocks</i>	Indicates the number of metadata updates.
<i>ramp_duration</i>	Indicates the duration of smoothing processes between metadata updates in units of PCM samples.
<i>sample_offset</i>	Indicates a timing offset in units of PCM samples applicable to all metadata updates.
<i>block_offset_factor</i>	Indicates a timing offset in units of PCM samples for the corresponding metadata update.

The decoder derives the timing metadata from:

- *num_obj_info_blocks*,
- *ramp_duration*,
- *ramp_duration_table*,
- *ramp_duration_code*,
- *oa_sample_offset_type*,
- *oa_sample_offset*,
- *oa_sample_offset_code*,
- *block_offset_factor*.

See also clause 6.3.9.3.6, clause 6.3.9.3.8, clause 6.3.9.3.11, clause 6.3.9.3.9, clause 6.3.9.3.3, clause 6.3.9.3.5, clause 6.3.9.3.4 and clause 6.3.9.3.7.

F.12 Trim metadata

The decoder provides trim metadata that can be used to lower the level of off-screen elements that are included in the mix. This can be desirable when immersive mixes are reproduced in layouts with few loudspeakers (for example, stereo, 5.1- or 7.1-channel).

Table F.11 shows the trim metadata that is output by the decoder for each of the nine trim configurations.

Table F.11: Trim metadata output per trim configuration

Metadata	Description
<i>trim_mode</i>	One of { <i>disable_trim</i> ; <i>default_trim</i> ; <i>custom_trim</i> }
<i>trim_centre</i>	Centre trim value in dB.
<i>trim_surround</i>	Surround trim value in dB.
<i>trim_height</i>	Height trim value in dB.

The decoder derives the trim metadata from:

- `global_trim_mode`,
- `b_default_trim`,
- `b_disable_trim`,
- `trim_centre`,
- `trim_surround`,
- `trim_height`.

See also clause 6.3.9.10.

Annex G (normative): AC-4 in MPEG-DASH

G.1 Introduction

The present annex specifies requirements for usage of AC-4 with MPEG-DASH [5] where `bitstream_version > 0`.

NOTE: ETSI TS 103 190-1 [1], annex F specifies requirements for usage of AC-4 with MPEG-DASH where `bitstream_version = 0`.

G.2 Media presentation description

G.2.1 Introduction

Clause G.2 specifies requirements for signalling of AC-4 with `bitstream_version > 0` in a DASH media presentation description.

G.2.2 General

The DASH media presentation description shall conform to ISO/IEC 23009-1 [5].

G.2.3 The `@codecs` attribute

The `@codecs` attribute shall be set to the value of the MIME `codecs` parameter, as specified in clause E.13.

G.2.4 The `@tag` attribute of the Preselection element

The `@tag` attribute of the *Preselection* element, specified in ISO/IEC 23009-1/AMD4 [i.6], should be set to the value of the `presentation_id` of the corresponding presentation within `ac4_dsi_v1`.

NOTE 1: How a preselection corresponds to a presentation is described in clause E.6.1.

NOTE 2: The usage of the term 'element' in the present annex refers to the term 'DASH element'.

G.2.5 The AudioChannelConfiguration DASH descriptor

The *AudioChannelConfiguration* DASH descriptor shall use the following scheme:

- for all AC-4 channel configurations that are mappable to the MPEG channel configuration scheme, as specified in clause G.3.2, the scheme described by the `schemeIdUri` `urn:mpeg:mpegB:cicp:ChannelConfiguration`; OR
- the AC-4 *ChannelConfigurationDescriptor* scheme described in clause G.3.1.

NOTE: The scheme described by the `schemeIdUri` `urn:mpeg:mpegB:cicp:ChannelConfiguration` should be the preferred scheme.

G.2.6 The @audioSamplingRate attribute

The @audioSamplingRate attribute shall be set to the sampling frequency derived from the parameters `fs_index` and `dsi_sf_multiplier`, contained in `ac4_dsi_v1`.

EXAMPLE: 48 000 for 48 kHz sampling frequency.

G.2.7 The @mimeType attribute

The @mimeType attribute shall be set to `audio/mp4`.

G.2.8 The @startWithSAP attribute

The @startWithSAP attribute shall be set to 1.

G.2.9 The Language element

The language indicated should correspond to the information conveyed in the `language_tag_bytes` of the `ac4_dsi_v1` structure with the `content_classifier` set to 0 or 4.

G.2.10 The Role descriptor

Requirements on the attributes of the DASH role descriptor may be different for regional specifications and are specific to the role scheme chosen. Generally, regional specifications choose one of the available role schemes.

G.2.11 The Accessibility element

G.2.11.1 Introduction

Requirements on the attributes of the DASH accessibility descriptor may be different between regional specifications. Generally, those regional specifications may choose a specific accessibility scheme. Signalling compliant to one example scheme is specified in clause G.2.11.2.

G.2.11.2 Accessibility element using the `urn:tva:metadata:cs:AudioPurposeCS:2007` scheme

The provisions in this clause apply only when `@schemeIdUri = "urn:tva:metadata:cs:AudioPurposeCS:2007"` is used as scheme to signal accessibility in a DASH preselection element.

NOTE: Nothing in this clause mandates to use this scheme, or a DASH preselection element in combination with AC-4 or with DASH.

If at least one audio program component referenced by the corresponding DASH preselection element has the `ac4_dsi_v1/content_classifier` set to 2, a DASH accessibility descriptor with `@schemeIdUri = "urn:tva:metadata:cs:AudioPurposeCS:2007"` and `@value = 1` should be included in the DASH media presentation description.

If at least one audio program component referenced by the corresponding DASH preselection element has the `ac4_dsi_v1/content_classifier` set to any other value than 2 (for example, music and effects), a DASH accessibility descriptor with `@schemeIdUri = "urn:tva:metadata:cs:AudioPurposeCS:2007"` and `@value = 2` should be included in the DASH media presentation description.

G.2.12 Usage of EssentialProperty and SupplementalProperty descriptors

G.2.12.1 Immersive audio for headphone

If the content of an AC-4 Preselection has been tailored for consumption via headphones, an immersive audio for headphones DASH supplemental property descriptor should be used with the following requirements:

- the value of the `@schemeIdUri` attribute shall be `tag:dolby.com,2016:dash:virtualized_content:2016;` and
- the value of the `@value` attribute shall be 1.

G.2.12.2 Audio frame rate

The frame rate of AC-4 audio should be signalled by means of a DASH essential property descriptor or a DASH supplemental property descriptor with the following requirements:

- the `@schemeIdUri` attribute shall be set to `tag:dolby.com,2017:dash:audio_frame_rate:2017;` and
- the `@value` attribute shall be set to the value of `frame_rate` as specified in clause E.2, derived from `base_samp_freq` and `frame_rate_index`.

G.2.13 The Label element

The *Label* element should be set by the content creator.

G.3 Audio channel configuration schemes

G.3.1 The AC-4 audio channel configuration scheme

The `@schemeIdUri` attribute shall be set to `tag:dolby.com,2015:dash:audio_channel_configuration:2015.`

The `@value` attribute shall be set to a six-digit hexadecimal representation of the 24-bit field `ac4_dsi_v1/ac4_presentation_v1_dsi/presentation_channel_mask_v1`.

Clause E.10.14 specifies how the 24-bit field `presentation_channel_mask_v1` either indicates the channel assignment of the referenced audio content or indicates that the referenced audio content is object-based.

EXAMPLE 1: For a stream with an 3/2/2 (5.1.2) immersive audio channel configuration using loudspeakers L, R, C, Ls, Rs, TL, TR, LFE, the value is 0000C7 (the hexadecimal equivalent of the binary value 0000 0000 0000 1100 0111).

EXAMPLE 2: For a stream with object-based audio content the value is 800000 (the hexadecimal equivalent of the binary value 1000 0000 0000 0000 0000 0000).

G.3.2 Mapping of channel configurations to the MPEG audio channel configuration scheme

Most AC-4 channel configurations can be mapped to a value with `@schemeIdUri = urn:mpeg:mpegB:cicp:ChannelConfiguration` as specified in the present clause.

Table G.1 provides a mapping from `ac4_dsi_v1/presentation_channel_mask_v1` to a value with `@schemeIdUri = "urn:mpeg:mpegB:cicp:ChannelConfiguration"`. The mapping is based on the speaker configurations specified in ISO/IEC 23001-8 [i.5], table 9.

Table G.1: Mapping of AC-4 channel configurations to MPEG scheme

presentation_channel_mask_v1 in hexadecimal representation	Value with @schemeIdUri = "urn:mpeg:mpegB:cicp:ChannelConfiguration"
000002	1
000001	2
000003	3
008003	4
000007	5
000047	6
020047	7
008001	9
000005	10
008047	11
00004F	12
02FF7F	13
06FF6F (see note)	13
000057	14
040047	14
00145F	15
04144F	15
000077	16
040067	16
000A77	17
040A67	17
000A7F	18
040A6F	18
00007F	19
04006F	19
01007F	20
05006F	20
NOTE:	Both Tf/Tfr and Vhl/Vhr can be mapped to Lv/Rv as specified in ISO/IEC 23001-8 [i.5], table 9.

Annex H (normative): AC-4 bit streams in the MPEG Common Media Application Format (CMAF)

H.1 AC-4 CMAF Tracks

H.1.1 Introduction

This annex defines how to encode and package AC-4 in common media application format (CMAF), specified in ISO/IEC 23000-19 [6]. The definitions in the present annex convey encoding constraints that apply to all CMAF Tracks containing AC-4 audio as defined in the present document and storage constraints of those AC-4 CMAF Tracks in ISO based media file format (ISOBMFF) files, conforming to annex E. Based on those requirements, clause H.4 defines the AC-4 CMAF Media Profiles and the corresponding CMAF Track Brands.

H.1.2 Track constraints

H.1.2.1 General

AC-4 CMAF tracks shall conform to the CMAF audio track format as specified in ISO/IEC 23000-19 [6], section 10.2. AC-4 CMAF tracks shall also conform to annex E. Elementary streams contained in AC-4 CMAF tracks shall conform to the present document.

The following additional constraints apply to AC-4 CMAF tracks:

- each presentation shall have a unique `presentation_id`; and
- for every presentation `presentation_id` shall be present in every AC-4 sample; and
- the `bitstream_version` shall be 2; and
- the `presentation_version` shall be 1; and
- the number of presentations in an elementary stream shall be 64 or less.

H.1.2.2 Track constraints for multi-stream scenarios

If an audio presentation references audio program components (i.e. substream groups) that are distributed over multiple CMAF tracks, the following constraints apply to all contributing tracks:

- all tracks shall have time-aligned CMAF fragments with equal duration; and
- the value of `frame_rate_index` shall be identical for all tracks; and
- each presentation shall have synchronized `sequence_number`; and
- all `ac4_presentation_v1_info` that share the same `presentation_id` shall be identical except for the `group_index` of the `ac4_sgi_specifier`; and
- all `ac4_substream_group_info` that are referenced by presentations that share the same `presentation_id` shall be identical except for `b_substreams_present` and `substream_index`.

If an audio program references audio program components (i.e. substream groups) that are distributed over multiple CMAF tracks, at least one track shall contain a self-contained audio presentation, i.e. all referenced audio program components are present in that track.

H.1.1.2.3 Track constraints for single-stream scenarios

If an audio program references audio program components (i.e. substream groups) that are entirely contained in one single CMAF track, the following constraint applies to this track:

- the `b_multi_pid` flag shall be false for all presentations.

H.1.3 Signalling

Clause E.13 specifies the MIME *codecs* parameter that is used for signalling of AC-4 tracks.

H.1.4 Codec delay compensation

H.1.4.1 Introduction

The information in this clause specifies how to compensate the need for the overlap-add delay of the codec either with the use of an edit list or before encapsulation.

H.1.4.2 Delay compensation using an edit list

An edit list can be used to compensate any codec delay. When an edit list is used, a single *EditListBox* shall be recorded in the CMAF Header, as specified in ISO/IEC 23000-19 [6], section 7.5.12.

H.1.4.3 Delay compensation before encapsulation

Delay can be compensated before stream encapsulation using the techniques specified in ISO/IEC 23000-19 [6], annex G.5. No *EditListBox* is required and thus no further delay compensation in the receiver.

H.1.5 Dynamic Range Control and Loudness

If compliance with Recommendation EBU R 128 [i.3] is required, the following constraints apply:

- the `dialnorm_bits` shall be used to indicate the audio programme loudness measured according to local loudness regulations (see Supplementary information EBU Tech 3344 [i.4] for further information); and
- the `loud_prac_type` shall accordingly be set to indicate the measurement practice used; and
- the `b_loudcorr_type` flag shall be set to zero, if the audio programme has been corrected with an infinite look-ahead (file-based); if the loudness correction was based on a combination of realtime loudness measurement and dynamic range compression, the flag shall be set to one.

H.2 Random access point and stream access point

Each AC-4 sync sample is a random access point and stream access point. The AC-4 sync sample is specified in clause E.3. AC-4 sync samples are marked as specified in clause E.2.

The first sample of an AC-4 common media application format fragment shall be an AC-4 sync sample.

H.3 Switching sets

The requirements in the present clause apply, if a switching set contains more than one CMAF Track.

NOTE 1: Switching sets may contain only one single CMAF track.

For time alignment between CMAF Tracks, either an encoder shall time align each stream access point across all concerned CMAF tracks, or proper use of edit lists shall be employed, such that the decoded PCM samples align.

NOTE 2: The sample presentation times have to align with the *tfdt*, since that time is used for the switching alignment.

The following bitstream parameter shall have identical values in all CMAF tracks in the same CMAF switching set:

- `frame_rate_index`
- `fs_index`
- `presentation_config`
- `channel_mode`
- `content_classifier`

NOTE 3: This enables seamless switching between AC-4 CMAF tracks in a switching set.

H.4 AC-4 CMAF media profiles

Table H.1 lists AC-4 CMAF media profiles with the corresponding CMAF track constraints and the compatibility brand.

The AC-4 CMAF main profile should always be the default profile, except where the system is limited to single-stream processing.

NOTE: The AC-4 CMAF single-stream profile is a subprofile of the AC-4 CMAF main profile.

Table H.1: AC-4 CMAF media profiles

Name	Compatibility brand	CMAF track constraints
AC-4 CMAF main	ca4m	shall conform to: <ul style="list-style-type: none"> • Clause H.1.2.1 • Clause H.1.2.2
AC-4 CMAF single-stream	ca4s	shall conform to: <ul style="list-style-type: none"> • Clause H.1.2.1 • Clause H.1.2.3

History

Document history		
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V1.2.1	February 2018	Publication