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Digital Video Broadcasting (DVB); Frame structure channel coding and modulation for a second generation digital terrestrial television broadcasting system (DVB-T2)

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Contents

Intellectual Property Rights	7
Foreword.....	7
1 Scope	8
2 References	8
2.1 Normative references	8
2.2 Informative references.....	8
3 Definitions, symbols and abbreviations	9
3.1 Definitions.....	9
3.2 Symbols.....	12
3.3 Abbreviations	16
4 DVB-T2 System architecture	18
4.1 System overview	18
4.2 System architecture	19
4.3 Target performance	21
5 Input processing	22
5.1 Mode adaptation.....	22
5.1.1 Input Formats.....	22
5.1.2 Input Interface.....	23
5.1.3 Input Stream Synchronization (Optional).....	23
5.1.4 Compensating Delay for Transport Streams.....	24
5.1.5 Null Packet Deletion (optional, for TS only, NM and HEM).....	24
5.1.6 CRC-8 encoding (for GFPS and TS, NM only).....	25
5.1.7 Baseband Header (BBHEADER) insertion	25
5.1.8 Mode adaptation sub-system output stream formats.....	26
5.2 Stream adaptation	29
5.2.1 Scheduler	30
5.2.2 Padding	30
5.2.3 Use of the padding field for in-band signalling	30
5.2.3.1 In-band type A	31
5.2.3.2 In-band type B.....	33
5.2.4 BB scrambling	34
6 Bit-interleaved coding and modulation	35
6.1 FEC encoding.....	35
6.1.1 Outer encoding (BCH).....	36
6.1.2 Inner encoding (LDPC)	38
6.1.2.1 Inner coding for normal FECFRAME.....	38
6.1.2.2 Inner coding for short FECFRAME.....	39
6.1.3 Bit Interleaver (for 16-QAM, 64-QAM and 256-QAM).....	40
6.2 Mapping bits onto constellations.....	41
6.2.1 Bit to cell word de-multiplexer	42
6.2.2 Cell word mapping into I/Q constellations	45
6.3 Constellation Rotation and Cyclic Q Delay	50
6.4 Cell Interleaver	50
6.5 Time Interleaver	52
6.5.1 Mapping of Interleaving Frames onto one or more T2-frames	54
6.5.2 Division of Interleaving frames into Time Interleaving Blocks.....	54
6.5.3 Interleaving of each TI-block.....	55
6.5.4 Using the three Time Interleaving options with sub-slicing	57
6.5.5 PLPs for which Time Interleaving is not used.....	59
7 Generation, coding and modulation of Layer 1 signalling.....	59
7.1 Introduction	59
7.2 L1 signalling data	60

7.2.1	P1 Signalling data	60
7.2.2	L1-Pre Signalling data	62
7.2.3	L1-post signalling data.....	66
7.2.3.1	Configurable L1-post signalling.....	67
7.2.3.2	Dynamic L1-post signalling.....	72
7.2.3.3	Repetition of L1-post dynamic data	74
7.2.3.4	L1-post extension field.....	74
7.2.3.4.1	Padding L1-post extension blocks	75
7.2.3.5	CRC for the L1-post signalling	75
7.2.3.6	L1 padding	75
7.2.3.7	L1 bias balancing bits.....	75
7.3	Modulation and error correction coding of the L1 data.....	76
7.3.1	Overview	76
7.3.1.1	Error correction coding and modulation of the L1-pre signalling.....	76
7.3.1.2	Error correction coding and modulation of the L1-post signalling	76
7.3.2	Scrambling and FEC Encoding.....	78
7.3.2.1	Scrambling of L1-post information bits	78
7.3.2.2	Zero padding of BCH information bits	78
7.3.2.3	BCH encoding.....	80
7.3.2.4	LDPC encoding.....	80
7.3.2.5	Puncturing of LDPC parity bits.....	81
7.3.2.6	Removal of zero padding bits.....	82
7.3.2.7	Bit interleaving for L1-post signalling	82
7.3.3	Mapping bits onto constellations	83
7.3.3.1	Demultiplexing of L1-post signalling	83
7.3.3.2	Mapping into I/Q constellations	83
7.3.3.3	Modification of L1 signalling constellations by L1-ACE algorithm.....	83
8	Frame Builder.....	85
8.1	Frame structure.....	85
8.2	Super-frame	86
8.3	T2-Frame.....	87
8.3.1	Duration of the T2-Frame	87
8.3.2	Capacity and structure of the T2-frame	88
8.3.3	Signalling of the T2-frame structure and PLPs.....	90
8.3.4	Overview of the T2-frame mapping	91
8.3.5	Mapping of L1 signalling information to P2 symbol(s).....	91
8.3.6	Mapping the PLPs.....	93
8.3.6.1	Allocating the cells of the Interleaving Frames to the T2-Frames	93
8.3.6.2	Addressing of OFDM cells	94
8.3.6.3	Mapping the PLPs to the data cell addresses.....	95
8.3.6.3.1	Insertion of bias balancing cells	95
8.3.6.3.2	Mapping the Common and Type 1 PLPs.....	97
8.3.6.3.3	Mapping the Type 2 PLPs	97
8.3.7	Auxiliary stream insertion	98
8.3.8	Dummy cell insertion.....	99
8.3.9	Insertion of unmodulated cells in the Frame Closing Symbol	99
8.4	Future Extension Frames (FEF)	99
8.5	Frequency interleaver	100
9	OFDM Generation.....	105
9.1	MISO Processing.....	105
9.2	Pilot insertion	106
9.2.1	Introduction.....	106
9.2.2	Definition of the reference sequence	106
9.2.2.1	Symbol level	107
9.2.2.2	Frame level.....	108
9.2.3	Scattered pilot insertion	108
9.2.3.1	Locations of the scattered pilots.....	108
9.2.3.2	Amplitudes of the scattered pilots.....	110
9.2.3.3	Modulation of the scattered pilots	110
9.2.4	Continual pilot insertion	110

9.2.4.1	Locations of the continual pilots	110
9.2.4.2	Locations of additional continual pilots in extended carrier mode.....	111
9.2.4.3	Amplitudes of the Continual Pilots	111
9.2.4.4	Modulation of the Continual Pilots	111
9.2.5	Edge pilot insertion.....	111
9.2.6	P2 pilot insertion.....	111
9.2.6.1	Locations of the P2 pilots.....	111
9.2.6.2	Amplitudes of the P2 pilots.....	111
9.2.6.3	Modulation of the P2 pilots.....	112
9.2.7	Insertion of frame closing pilots	112
9.2.7.1	Locations of the frame closing pilots	112
9.2.7.2	Amplitudes of the frame closing pilots	112
9.2.7.3	Modulation of the frame closing pilots	113
9.2.8	Modification of the pilots for MISO	113
9.3	Dummy tone reservation	114
9.4	Mapping of data cells to OFDM carriers.....	114
9.5	IFFT - OFDM Modulation	115
9.6	PAPR Reduction	116
9.6.1	Active Constellation Extension.....	117
9.6.2	PAPR reduction using tone reservation	118
9.6.2.1	Algorithm of PAPR reduction using tone reservation.....	119
9.7	Guard interval insertion.....	121
9.8	P1 Symbol insertion	121
9.8.1	P1 Symbol overview.....	121
9.8.2	P1 Symbol description.....	121
9.8.2.1	Carrier Distribution in P1 symbol	122
9.8.2.2	Modulation of the Active Carriers in P1.....	123
9.8.2.3	Boosting of the Active Carriers.....	125
9.8.2.4	Generation of the time domain P1 signal	126
9.8.2.4.1	Generation of the main part of the P1 signal	126
9.8.2.4.2	Frequency Shifted repetition in Guard Intervals.....	126
10	Spectrum characteristics.....	126
Annex A (normative):	Addresses of parity bit accumulators for $N_{ldpc} = 64\ 800$	129
Annex B (normative):	Addresses of parity bit accumulators for $N_{ldpc} = 16\ 200$	136
Annex C (normative):	Additional Mode Adaptation tools	139
C.1	Input stream synchronizer	139
C.1.1	Receiver Buffer Model.....	141
C.1.2	Requirements of input signal.....	143
Annex D (normative):	Splitting of input MPEG-2 TSs into the data PLPs and common PLP of a group of PLPs	145
D.1	Overview	145
D.2	Splitting of input TS into a TSPS stream and a TSPSC stream	146
D.2.1	General	146
D.2.2	TS packets that are co-timed and identical on all input TSs of the group before the split.....	147
D.2.3	TS packets carrying Service Description Table (SDT) and not having the characteristics of category (1)....	147
D.2.4	TS packets carrying Event Information Table (EIT) and not having the characteristics of category (1)	149
D.2.4.1	Required operations	149
D.2.4.2	Conditions.....	149
D.3	Receiver Implementation Considerations.....	151
Annex E (informative):	T2-frame structure for Time-Frequency Slicing	152
E.1	General	152
E.2	T2-frame structure.....	153

E.2.1	Duration and capacity of the T2-frame.....	153
E.2.2	Overall structure of the T2-frame	153
E.2.3	Structure of the Type-2 part of the T2-frame	154
E.2.4	Restrictions on frame structure to allow tuner switching time	155
E.2.5	Signalling of the dynamic parameters in a TFS configuration	156
E.2.6	Indexing of RF channels.....	156
E.2.7	Mapping the PLPs	157
E.2.7.1	Mapping the Common and Type 1 PLPs	157
E.2.7.2	Mapping the Type 2 PLPs	157
E.2.7.2.1	Allocating the cells of the Interleaving Frame to the T2-Frames	157
E.2.7.2.2	Size of the sub-slices.....	158
E.2.7.2.3	Allocation of cell addresses to the sub-slices on RF _{start}	159
E.2.7.2.4	Allocation of cell addresses to the sub-slices on the other RF channels	159
E.2.7.2.5	Mapping the PLP cells to the allocated cell addresses	161
E.2.8	Auxiliary streams and dummy cells	161
Annex F (normative):	Calculation of the CRC word	162
Annex G (normative):	Locations of the continual pilots.....	163
Annex H (normative):	Reserved carrier indices for PAPR reduction.....	167
Annex I (normative):	T2-Lite	169
I.1	Overview	169
I.2	In-band signalling.....	169
I.3	FEC encoding for T2-Lite	169
I.4	Bit to cell word de-multiplexer	170
I.5	Modulation limitations for T2-Lite	171
I.6	T2-Lite L1-signalling	171
I.7	T2-Lite mode limitations.....	172
I.7.1	FFT size limitations.....	172
I.7.2	Pilot pattern limitations	172
I.7.3	Limitations on mode combinations	172
I.8	T2-Lite time interleaver memory	173
I.9	T2-Lite signal structure	173
I.10	T2-Lite PLP data rate limitations	173
I.11	T2-Lite receiver buffer model limitations	174
Annex J (informative):	Transport Stream regeneration and clock recovery using ISCR.....	175
Annex K (informative):	Pilot patterns	176
Annex L (informative):	Allowable sub-slicing values	184
Annex M (informative):	Bibliography.....	187
History		188

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Foreword

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The Digital Video Broadcasting Project (DVB) is an industry-led consortium of broadcasters, manufacturers, network operators, software developers, regulatory bodies, content owners and others committed to designing global standards for the delivery of digital television and data services. DVB fosters market driven solutions that meet the needs and economic circumstances of broadcast industry stakeholders and consumers. DVB standards cover all aspects of digital television from transmission through interfacing, conditional access and interactivity for digital video, audio and data. The consortium came together in 1993 to provide global standardisation, interoperability and future proof specifications.

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