

ISO/IEC 23001-1:2006-04 (E)

Information technology - MPEG systems technologies - Part 1: Binary MPEG format for XML

Contents		Page
Foreword		iv
Introduction		v
1	Scope	1
2	Normative references	1
3	Terms and definitions	2
3.1	Conventions	2
3.2	Definitions	5
4	Symbols and abbreviated terms	11
4.1	Abbreviations	11
4.2	Mathematical operators	12
4.3	Mnemonics	14
5	System architecture	15
5.1	Terminal architecture	15
5.2	General characteristics of the decoder	15
5.3	Sequence of events during decoder initialisation	16
5.4	Decoder behaviour	18
5.5	Issues in encoding documents	19
5.6	Characteristics of the delivery layer	20
5.7	Decoding of Fragment References	21
6	Binary format- BiM	22
6.1	Overview	22
6.2	Binary DecoderInit	22
6.3	Binary Access Unit	31
6.4	Binary Fragment Update Unit	32
6.5	Binary Fragment Update Command	34
6.6	Binary Fragment Update Context	36
6.7	Binary Schema Update Unit	60
7	Binary Fragment Update Payload	81
7.1	Overview	81
7.2	Definitions	81
7.3	Fragment Update Payload syntax and semantics	82
7.4	Element syntax and semantics	84
7.5	Element Content decoding process	96
8	Advanced optimised decoders	113
8.1	Overview	113
8.2	Decoder behaviour	114
8.3	Advanced Optimised Decoder Initialization	116
8.4	Advanced Optimised Decoder Classification scheme	118
8.5	UniformQuantizer advanced optimised decoder	118
8.6	NonUniformQuantizer optimized decoder	120
8.7	Zlib advanced optimised decoder	122

Annex A (normative) MPEG-7 Specific Simple Type Codecs	125
Annex B (informative) Informative Examples	129
Annex C (informative) Patent Statements	132
Bibliography	133