

ISO/IEC 15444-4:2021-10 (E)

Information technology - JPEG 2000 image coding system - Part 4: Conformance Testing

Contents	Page
1	Scope 1
2	References 1
3	Definitions 1
4	Abbreviations and symbols 4
4.1	Abbreviations 4
4.2	Symbols 5
5	Conventions 6
6	General description 6
6.1	Profiles, derived sets and compliance classes 7
6.2	Decoders 8
6.3	Encoders and codestreams 8
6.4	Implementation compliance statement 8
6.5	Abstract test suites 9
6.6	Encoder compliance testing procedure 9
6.7	Decoder compliance testing procedure 9
7	Copyright 9
8	Compliance files availability and updates 9
Annex A	Decoder compliance classes 10
A.1	Compliance class parameter definitions 10
A.1.1	Profile: codestream guarantees 10
A.1.2	H, W, C : Image size guarantees 10
A.1.3	N_{cb} : Code-block parsing guarantee 11
A.1.4	N_{comp} : Component parsing guarantee 11
A.1.5	L_{body} : Coded data buffering guarantee 11
A.1.6	M : Decoded bit-plane guarantee 12
A.1.7	P : 9-7I precision guarantee 12
A.1.8	B : 5-3R precision guarantee 12
A.1.9	T_L : Transform level guarantee 12
A.1.10	L : Layer guarantee 12
A.1.11	Progressions 12
A.1.12	Tile-parts 13
A.1.13	Precincts 13
A.1.14	M_{MAGB} : Magnitude bound guarantee 13
A.2	Compliance class definitions 13
A.3	Lossless encoding and decoding 14
Annex B	Decoder compliance testing procedures 15
B.1	General 15
B.2	Decoder test procedure 15
B.2.1	Files for testing 16
B.2.2	Decoder settings 16
B.2.3	Output file format conversion 16
B.2.4	Compare decoded and formatted components with reference components 18
B.2.5	Compare error metrics with specification 18
B.2.6	Reference components file format 19
Annex C	Compliance tests 20
C.1	Abstract test suite (informative) 20
C.1.1	Syntax and compressed data order 20
C.1.2	Arithmetic entropy encoding 20
C.1.3	Coefficient bit modelling 21

C.1.4	Quantization	21
C.1.5	Discrete wavelet transform	21
C.1.6	DC level shift and multiple component transform	21
C.1.7	Region of interest	21
C.1.8	JP2 file format	22
C.1.9	High throughput cleanup pass coding	22
C.1.10	HT refinement pass coding	22
C.1.11	Placeholder passes.....	22
C.1.12	Mixing of HT and J2K code-blocks within HTJ2K codestreams	22
C.1.13	JPH File format	22
C.2	Executable test suite.....	23
C.2.1	Class 0 Profile-0.....	23
C.2.2	Class 0 Profile-1.....	27
C.2.3	Class 1 Profile-0.....	28
C.2.4	Class 1 Profile-1.....	29
Annex D	Encoder compliance test procedure.....	31
D.1	General	31
D.2	Reference decoder	31
D.3	Compliance requirement and acceptance	31
D.4	Encoding compliance test procedure.....	31
Annex E	Decoder implementation compliance statement	33
E.1	General	33
E.2	Decoder implementation compliance statement.....	33
E.3	Extended support.....	33
Annex F	Encoder implementation compliance statement.....	36
F.1	General	36
F.2	Encoder description.....	36
Annex G	JP2 and JPH file format reader compliance testing procedures.....	38
G.1	General	38
G.2	JP2 file compliance requirement and acceptance	38
G.3	Reading a JP2 file compliance test procedure	38
G.4	JP2 file format test codestreams and images.....	39
G.4.1	Test files.....	39
G.4.2	Reference decoded images	39
G.4.3	Tolerances	39
G.4.4	Additional information regarding the JP2 test files.....	40
G.5	JPH file format test codestreams and images.....	41
G.5.1	Test files.....	41
G.5.2	Relationship between the JP2 and JPH test files	41