

ISO/IEC 15444-4:2024-05 (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	8
6.6	Encoder compliance testing procedure	9
6.7	Decoder compliance testing procedure	9
6.8	Procedures for testing file format readers	9
6.9	Additional test codestreams and files	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	12
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	18

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.....	21
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.....	22
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.....	30
C.2.5 Class 1HF Profile 1.....	30
Annex D Encoder compliance test procedure.....	32
D.1 General.....	32
D.2 Reference decoder.....	32
D.3 Compliance requirement and acceptance.....	32
D.4 Encoding compliance test procedure.....	32
Annex E Decoder implementation compliance statement.....	34
E.1 General.....	34
E.2 Decoder implementation compliance statement.....	34
E.3 Extended support.....	34
Annex F Encoder implementation compliance statement.....	37
F.1 General.....	37
F.2 Encoder description.....	37
Annex G JP2 and JPH file format reader compliance testing procedures.....	39
G.1 General.....	39
G.2 JP2 file compliance requirement and acceptance.....	39
G.3 Reading a JP2 file compliance test procedure.....	39
G.4 JP2 file format test codestreams and images.....	40
G.4.1 Test files.....	40
G.4.2 Reference decoded images.....	40
G.4.3 Tolerances.....	40
G.4.4 Additional information regarding the JP2 test files.....	41
G.5 JPH file format test codestreams and images.....	42
G.5.1 Test files.....	42
G.5.2 Relationship between the JP2 and JPH test files.....	42
Annex H Test codestreams and files conforming to Rec. ITU-T T.801 ISO/IEC 15444-2.....	43
H.1 General.....	43
H.2 Extended test codestreams.....	43
H.3 JPX test files.....	44
Bibliography.....	45

Electronic attachment: Codestreams used in the application of the procedures described in this Specification.

List of Tables

	<i>Page</i>
Table 1 – HTJ2K derived sets employed in this Recommendation International Standard	8
Table A.1 – Definitions of compliance classes (Cclass) for J2K decoders.....	13
Table A.2 – Definitions of derived compliance classes (Cclass) for HTJ2K decoders	13
Table A.3 – Definitions of HiFi compliance classes	14
Table C.1 – Class 0 Profile-0 reference images and allowable errors	23
Table C.1bis – Additional allowable errors for HTJ2K TCSs belonging to derived set 0.....	24
Table C.2 – Items tested by Profile-0 codestreams.....	24
Table C.2bis – Items tested by derived set 0 HTJ2K codestreams	25
Table C.3 – Profile-0 codestream 0 contents	26
Table C.4 – Class 0 Profile-1 reference images and allowable errors	27
Table C.4bis – Additional allowable errors for HTJ2K TCSs belonging to derived set 1.....	27
Table C.5 – Items tested by Profile-1 codestreams.....	28
Table C.5bis – Items tested by derived set 1 HTJ2K codestreams	28
Table C.6 – Class 1 Profile-0 reference files and maximum error.....	29
Table C.7 – Class 1 Profile-1 reference images and allowable error.....	30
Table C.8 – Class 1HF Profile 1 reference images and allowable error	31
Table E.1 – ICS for defined Cclasses, profiles and derived sets.....	34
Table E.2 – Extended capabilities for Cclass 0.....	35
Table E.3 – Extended capabilities for Cclass 1.....	35
Table E.4 – Extended capabilities for Cclass 2.....	35
Table E.5 – Extended capabilities for derived Cclass 0h.....	36
Table E.6 – Extended capabilities for derived Cclass 1h.....	36
Table E.7 – Extended capabilities for derived Cclass 2h.....	36
Table F.1 – Encoder implementation marker usage	37
Table G.1 – JP2 reference images and allowable error.....	41
Table H.1 – Properties of each extended codestream	43
Table H.2 – Properties of each JPX test file	44

List of Figures

Figure B.1 – Decoder compliance test flow chart.....	15
Figure D.1 – Encoder compliance test block diagram	33
Figure G.1 – JP2 file format reader compliance test block diagram.....	40