

# ISO/IEC 14492:2019-03 (E)

## Information technology - Lossy/lossless coding of bi-level images

---

<b>Contents</b>		<b>Page</b>
0	Introduction .....	v
0.1	Interpretation and use of the requirements .....	v
0.2	Lossy coding .....	ix
1	Scope .....	1
2	Normative references .....	1
3	Definitions .....	1
4	Symbols and abbreviations .....	3
4.1	Abbreviations .....	3
4.2	Symbol definitions .....	4
4.3	Operator definitions .....	11
5	Conventions .....	11
5.1	Typographic conventions .....	11
5.2	Binary notation .....	11
5.3	Hexadecimal notation .....	11
5.4	Integer value syntax .....	11
5.5	Array notation and conventions .....	12
5.6	Image and bitmap conventions .....	12
6	Decoding Procedures .....	13
6.1	Introduction to decoding procedures .....	13
6.2	Generic region decoding procedure .....	14
6.3	Generic Refinement Region Decoding Procedure .....	21
6.4	Text Region Decoding Procedure .....	25
6.5	Symbol Dictionary Decoding Procedure .....	33
6.6	Halftone Region Decoding Procedure .....	41
6.7	Pattern Dictionary Decoding Procedure .....	44
6.8	Colour palette decoding procedure .....	46
7	Control Decoding Procedure .....	47
7.1	General description .....	47
7.2	Segment header syntax .....	48
7.3	Segment types .....	52
7.4	Segment syntaxes .....	54
8	Page Make-up .....	82
8.1	Decoder model .....	82
8.2	Page image composition .....	83
9	Encoding procedures (informative) .....	85
10	Control encoding procedures (informative) .....	85
11	Page break-up (informative) .....	85
11.1	Page break-up architecture .....	86
11.2	Page image decomposition .....	86
11.3	Multi-page document composition .....	88
Annex A	Arithmetic integer decoding procedure .....	89
A.1	General description .....	89
A.2	Procedure for decoding values (except IAID) .....	89
A.3	The IAID decoding procedure .....	91
Annex B	Huffman table decoding procedure .....	93
B.1	General description .....	93
B.2	Code table structure .....	93
B.3	Assigning the prefix codes .....	94
B.4	Using a Huffman table .....	95
B.5	Standard Huffman tables .....	96

Annex C – Gray-scale image decoding procedure.....	103
C.1    General description .....	103
C.2    Input parameters.....	103
C.3    Return value.....	103
C.4    Variables used in decoding .....	103
C.5    Decoding the gray-scale image .....	103
Annex D – File formats .....	105
D.1    Sequential organization.....	105
D.2    Random-access organization.....	105
D.3    Embedded organization .....	106
D.4    File header syntax .....	106
Annex E – Arithmetic coding .....	108
E.1    Binary encoding.....	108
E.2    Description of the arithmetic encoder .....	109
E.3    Arithmetic decoding procedure.....	116
Annex F – Profiles .....	124
Annex G – Arithmetic decoding procedure (software conventions).....	127
Annex H – Datastream example and test sequence .....	129
H.1    Datastream example.....	129
H.2    Test sequence for arithmetic coder .....	150
Annex I – Patents.....	156
I.1    List of patents.....	156
I.2    Contact addresses for patent information.....	157
Annex J – Compliant example encoding methods.....	158
J.1    List of JBIG2 encoding components and corresponding algorithms .....	158
J.2    Method references.....	159
Annex K – Electronic conformance data and sample software .....	161
K.1    Attached electronic data (informative).....	161
K.2    Working environments of the released sample software (informative) .....	162
K.3    How to use the sample software (informative) .....	162
Bibliography .....	165