

CONTENTS

	<i>Page</i>
1 Scope	1
2 Normative references	1
3 Definitions	1
4 Compatibility and technology derivation	1
4.1 Family members	1
4.2 ISO Media file inheritance and compatibility	2
4.3 JP2 inheritance and compatibility	2
4.4 Conformance	2
4.5 Profiles and levels	2
4.6 Visual composition	3
4.7 Box order	4
5 File identification	4
6 Required additions	4
6.1 Sample Description Box	4
7 Template fields used	7
8 Definition of compliance points	7
8.1 General	7
8.2 H, W, C: Image size guarantees	7
8.3 N _{cb} : Code-block parsing guarantee	8
8.4 N _{comp} : Component parsing guarantee	8
8.5 L _{body} : Coded data buffering guarantee	8
8.6 M: Decoded bit-plane guarantee	8
8.7 P: 9-7I precision guarantee	8
8.8 B: 5-3R precision guarantee	9
8.9 TL: Transform level guarantee	9
8.10 L: Layer guarantee	9
8.11 Progressions	9
8.12 Tiles	9
8.13 Tile-parts	9
8.14 Precincts	10
8.15 Frame-rate and bit-rate	10
8.16 Profile: Codestream guarantee	10
9 Compliance point definitions	10
10 Definition of test methods	11
11 Executable test suite (ETS)	11
11.1 Test sequences	11
11.2 Cpoint-3	12
11.3 Cpoint-2	13
11.4 Cpoint-1	13
11.5 Cpoint-0	14
Annex A – File and codestream profiles	16
A.1 Profile introduction	16
A.2 Motion JPEG 2000 simple profile	16
Annex B – Guidelines for use of the JPEG 2000 codec	17
B.1 Introduction	17
B.2 Frequency weighting for motion sequences	17
B.3 Encoder sub-sampling of components	18
Annex C – Indicating sub-sampling chroma offset	19
Annex D – Field Structures for Interlace	21

	<i>Page</i>
Annex E – Guidelines for implementing Motion JPEG 2000	23
E.1 Introduction	23
E.2 Guidelines	23
Annex F – Guide to JPEG 2000	26
F.1 Structure and status of the standard	26
F.2 JPEG 2000 file formats	26
Annex G – Reference components file format	28
G.1 PGX file format	28
G.2 Header format	28
G.3 Data format	28
Annex H – Patent statements	29
Bibliography	30
Electronic attachment: Binary test files	