

# ISO/IEC 15444-15:2019-10 (E)

## Information technology - J PEG 2000 image coding system - Part 15: High-Throughput JPEG 2000

---

### CONTENTS

	<i>Page</i>
1	Scope ..... 1
2	Normative references ..... 1
3	Terms and definitions ..... 1
4	Abbreviations and symbols ..... 1
5	Convention ..... 2
6	Conformance ..... 2
6.1	HTJ2K codestream..... 2
6.2	HTJ2K decoding algorithm..... 2
6.3	JPH file ..... 3
7	HT block decoding algorithm..... 3
7.1	Retrieving bit-streams from HT segments ..... 3
7.2	Quad-based scanning pattern ..... 9
7.3	HT Cleanup decoding algorithm ..... 10
7.4	HT SigProp decoding procedure ..... 20
7.5	HT MagRef decoding procedure..... 22
7.6	Sample output values ..... 22
8	Constrained codestream sets..... 23
8.1	Overview ..... 23
8.2	HTONLY, HTDECLARED and MIXED sets ..... 23
8.3	SINGLEHT and MULTIHT sets ..... 23
8.4	RGN and RGNFREE sets ..... 23
8.5	HOMOGENEOUS and HETEROGENEOUS sets ..... 23
8.6	LOCAL and FRAG sets ..... 24
8.7	Bounded magnitude sets ..... 24
8.8	CPF <sub>N</sub> sets..... 25
9	Media types ..... 26
Annex A (normative) – HTJ2K codestream syntax..... 27	
A.1	General ..... 27
A.2	SIZ marker segment ..... 27
A.3	CAP marker segment ..... 27
A.4	COD and COC marker segments ..... 29
A.5	RGN marker segment..... 30
A.6	Corresponding Profile (CPF) marker segment ..... 30
Annex B (normative) – HT data organization ..... 32	
B.1	HT Sets ..... 32
B.2	HT segments ..... 32
B.3	Packets, Z_blk and S_blk..... 32
Annex C (normative) – CxtVLC tables ..... 34	
Annex D (normative) – JPH file format ..... 54	
D.1	General ..... 54
D.2	JP2 Header box ..... 54
D.3	File Type box ..... 54
D.4	Colour Specification box..... 54
D.5	Contiguous Codestream box ..... 55
D.6	Channel Definition box ..... 55

Annex E (normative) – Media type specifications and registrations .....	57
E.1 General .....	57
E.2 JPH file .....	57
E.3 Single HTJ2K codestream.....	57
Annex F (informative) – HT block encoding procedures .....	59
F.1 Overview.....	59
F.2 Bit-planes, exponents, MagSgn values and EMB patterns.....	61
F.3 Cleanup pass encoding steps .....	62
F.4 Bit-stuffing and byte-stream termination procedures.....	65
Bibliography .....	72