INTERNATIONAL STANDARD

ISO/IEC 15444-1

> Second edition 2004-09-15 **AMENDMENT 1** 2006-01-01

Information technology — JPEG 2000 image coding system: Core coding system

AMENDMENT 1: Profiles for digital cinema applications

iTeh STANDARD PREVIEW

STechnologies de l'information — Système de codage d'image JPEG 2000: Système de codage noyau

ISCAMENDEMENTA AProfils pour applications au cinéma numérique

https://standards.iteh.ai/catalog/standards/sist/38358ef6-24f9-4f77-ba85-5d970ce09fcc/iso-iec-15444-1-2004-amd-1-2006



PDF disclaimer

This PDF file may contain embedded typefaces. In accordance with Adobe's licensing policy, this file may be printed or viewed but shall not be edited unless the typefaces which are embedded are licensed to and installed on the computer performing the editing. In downloading this file, parties accept therein the responsibility of not infringing Adobe's licensing policy. The ISO Central Secretariat accepts no liability in this area.

Adobe is a trademark of Adobe Systems Incorporated.

Details of the software products used to create this PDF file can be found in the General Info relative to the file; the PDF-creation parameters were optimized for printing. Every care has been taken to ensure that the file is suitable for use by ISO member bodies. In the unlikely event that a problem relating to it is found, please inform the Central Secretariat at the address given below.

iTeh STANDARD PREVIEW (standards.iteh.ai)

ISO/IEC 15444-1:2004/Amd 1:2006 https://standards.iteh.ai/catalog/standards/sist/38358ef6-24f9-4f77-ba85-5d970ce09fcc/iso-iec-15444-1-2004-amd-1-2006

© ISO/IEC 2006

All rights reserved. Unless otherwise specified, no part of this publication may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm, without permission in writing from either ISO at the address below or ISO's member body in the country of the requester.

ISO copyright office
Case postale 56 • CH-1211 Geneva 20
Tel. + 41 22 749 01 11
Fax + 41 22 749 09 47
E-mail copyright@iso.org
Web www.iso.org

Published in Switzerland

Foreword

ISO (the International Organization for Standardization) and IEC (the International Electrotechnical Commission) form the specialized system for worldwide standardization. National bodies that are members of ISO or IEC participate in the development of International Standards through technical committees established by the respective organization to deal with particular fields of technical activity. ISO and IEC technical committees collaborate in fields of mutual interest. Other international organizations, governmental and non-governmental, in liaison with ISO and IEC, also take part in the work. In the field of information technology, ISO and IEC have established a joint technical committee, ISO/IEC JTC 1.

International Standards are drafted in accordance with the rules given in the ISO/IEC Directives, Part 2.

The main task of the joint technical committee is to prepare International Standards. Draft International Standards adopted by the joint technical committee are circulated to national bodies for voting. Publication as an International Standard requires approval by at least 75 % of the national bodies casting a vote.

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. ISO and IEC shall not be held responsible for identifying any or all such patent rights.

ISO/IEC Amendment 2 to ISO/IEC 15444-1:2004 was prepared by Joint Technical Committee ISO/IEC JTC 1, Information technology Subcommittee SC 29, Coding of audio, picture, multimedia and hypermedia information, in collaboration with ITU-T. The identical text is published as ITU-T Rec. T.800/Amd.1.

(standards.iteh.ai)

ISO/IEC 15444-1:2004/Amd 1:2006 https://standards.iteh.ai/catalog/standards/sist/38358ef6-24f9-4f77-ba85-5d970ce09fcc/iso-iec-15444-1-2004-amd-1-2006

iTeh STANDARD PREVIEW (standards.iteh.ai)

ISO/IEC 15444-1:2004/Amd 1:2006 https://standards.iteh.ai/catalog/standards/sist/38358ef6-24f9-4f77-ba85-5d970ce09fcc/iso-iec-15444-1-2004-amd-1-2006

Information technology – JPEG 2000 image coding system: Core coding system

Amendment 1

Profiles for digital cinema applications

Annex A

- a) Delete the following sentence from the first paragraph of subclause A.10:
- "Codestream Restrictions" have two profiles, Profile-0 and Profile-1.
- b) Add the following at the end of Annex A (i.e., immediately following Table A.45):

A.10.1 Codestream restrictions for digital cinema

In addition to Profile-0 and Profile-1, two profiles are defined for digital cinema applications. These profiles are Profile-3 and Profile-4, and are detailed in Table A 46. ARD PREVIEW

Table A.46 – Codestream restrictions for digital cinema applications

	·							
	IS 2K digital cinema profile 1:200	4K digital cinema profile						
SIZ marker segment https://standa	rds.iteh.ai/catalog/standards/sist/38358eft							
Profile Indication	Rsiz = 3	1-2006 Rsiz = 4						
Image size	$Xsiz \le 2048$, $Ysiz \le 1080$	$Xsiz \le 4096$, $Ysiz \le 2160$						
Tiles	One tile for the whole image:	Same						
	$YTsiz + YTOsiz \ge Ysiz$							
	$XTsiz + XTOsiz \ge Xsiz$							
Image and tile origin	XOsiz = YOsiz = XTOsiz = YTOsiz = 0	Same						
Sub-sampling	$XRsiz^{i} = YRsiz^{i} = 1$	Same						
Number of components	$C_{\text{Siz}} = 3$	Same						
Bit depth	$Ssiz^i = 11$ (i.e., 12-bit unsigned)	Same						
RGN marker segment	Disallowed, i.e., no region of interest	Same						
Marker locations								
Packed headers (PPM, PPT)	Disallowed	Same						
COD, COC, QCD, QCC	Main header only	Same						
COD/COC marker segments								
Number of decomposition levels	$N_L \le 5$	$1 \le N_L \le 6$						
	Every component of every image of a distribution shall have the same number of wavelet transform levels.	Every component of every image of a distribution shall have the same number of wavelet transform levels.						
Number of layers	Shall be exactly 1	Same						
Code-block size	xcb = ycb = 5	Same						
Code-block style	SPcod, SPcoc = 0000 0000	Same						
Precinct size	$PPx = PPy = 7$ for N_LLL band, else 8	Same						

Table A.46 - Codestream restrictions for digital cinema applications

	2K digital cinema profile	4K digital cinema profile						
Progression order	CPRL, POC marker disallowed	There shall be exactly one POC marker segment in the main header. Other POC marker segments are disallowed. The POC marker segment shall specify exactly two progressions having the following parameters: a) First progression:						
		RSpoc = 0, CSpoc = 0, LYEpoc = 1, REpoc = N_L , CEpoc = 3, Ppoc = 4						
		b) Second progression:						
		RSpoc = N_L , CSpoc = 0, LYEpoc = 1, REpoc = N_L + 1, CEpoc = 3, Ppoc = 4						
Tile-parts	Each compressed image shall have exactly 3 tile parts. Each tile part shall contain all data from one color component	Each compressed image shall have exactly 6 tile parts. Each of the first 3 tile parts sh contain all data necessary to decompress of 2K color component. Each of the next 3 till parts shall contain all additional data necessary to decompress one 4K color component. The resulting codestream structure is diagramed in Figure A.25.						
Tile-part lengths	TLM marker segments are required in each image	Same						
Application specific restrictions								
Max compressed bytes for any image frame (aggregate of all 3 color components)	1302083 bytes for 24 fps 651041 bytes for 48 fps PRF	1302083 bytes (for 24 fps)						
Max compressed bytes for any single color component of an image frame	1041666 bytes for 24 fps. iteh. a 1041666 bytes for 2K portion of each component (for 24 fps)							
https://stands	ISO/IEC 15444-1:2004/Amd 1:2006 ards.iteh.ai/catalog/standards/sist/38358ef6-24f9-4f77-ba85-							
nups://standa	5d070cc00fcc/scc.iscc.15444.1.2004.cmd.1.2006							

			4	1070ca00	Ofaction in	15/1// 1	2004 00	~ 1.2006				
Main header	Tile-part header	2K_0	Tile-part header	2K_1	Tile-part header	2K_2	Tile-part header	4K_0	Tile-part header	4K_1	Tile-part header	4K_2

Figure A.25 – 4K tile parts

Assuming N_L wavelet transform levels ($N_L + 1$ resolutions), the rectangle labelled $2K_i$ (i = 0, 1, 2) contains all packets for color component i, resolutions 0 through $N_L - 1$. The rectangle labelled $4K_i$ (i = 0, 1, 2) contains all packets for color component i, resolution N_L .

iTeh STANDARD PREVIEW (standards.iteh.ai)

ISO/IEC 15444-1:2004/Amd 1:2006 https://standards.iteh.ai/catalog/standards/sist/38358ef6-24f9-4f77-ba85-5d970ce09fcc/iso-iec-15444-1-2004-amd-1-2006 ISO/IEC 15444-1:2004/Amd.1:2006(E)

iTeh STANDARD PREVIEW (standards.iteh.ai)

ISO/IEC 15444-1:2004/Amd 1:2006 https://standards.iteh.ai/catalog/standards/sist/38358ef6-24f9-4f77-ba85-5d970ce09fcc/iso-iec-15444-1-2004-amd-1-2006

Price based on 2 pages