

INTERNATIONAL STANDARD

ISO/IEC 15444-1

First edition
2000-12-15

AMENDMENT 1
2002-03-01

Corrected version
2002-08-01

Information technology — JPEG 2000 image coding system —

Part 1: Core coding system

AMENDMENT 1: Codestream restrictions

iTeh STANDARD PREVIEW
(standards.iteh.ai)

*Technologies de l'information — Système de codage d'image
JPEG 2000 —*

ISO/IEC 15444-1:2000/Amd 1:2002

Partie 1: Système de codage de noyau

<https://standards.iteh.ai/catalog/standards/sist/754615dc-0a2e-46c8-85aa-5a3955a3955a/iso-iec-15444-1-2000-amd-1-2002>

AMENDEMENT 1: Restrictions de flux de codes



Reference number
ISO/IEC 15444-1:2000/Amd.1:2002(E)

© ISO/IEC 2002

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 15444-1:2000/Amd 1:2002](https://standards.iteh.ai/catalog/standards/sist/754bf5dc-0a2e-46c8-85aa-5a3958bb68ce/iso-iec-15444-1-2000-amd-1-2002)

<https://standards.iteh.ai/catalog/standards/sist/754bf5dc-0a2e-46c8-85aa-5a3958bb68ce/iso-iec-15444-1-2000-amd-1-2002>

© ISO/IEC 2002

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.ch
Web www.iso.ch

Printed 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 3.

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 Amendment may be the subject of patent rights. ISO and IEC shall not be held responsible for identifying any or all such patent rights.

Amendment 1 to International Standard ISO/IEC 15444-1:2000 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, but is not published as common text at this time.

This corrected version of ISO/IEC 15444-1:2000/Amd.1:2002 incorporates corrections to Amended Table A-45.

<https://standards.iteh.ai/catalog/standards/sist/754bf5dc-0a2e-46c8-85aa-5a3958bb68ce/iso-iec-15444-1-2000-amd-1-2002>

iTeh STANDARD PREVIEW
(standards.iteh.ai)

[ISO/IEC 15444-1:2000/Amd 1:2002](https://standards.iteh.ai/catalog/standards/sist/754bf5dc-0a2e-46c8-85aa-5a3958bb68ce/iso-iec-15444-1-2000-amd-1-2002)

<https://standards.iteh.ai/catalog/standards/sist/754bf5dc-0a2e-46c8-85aa-5a3958bb68ce/iso-iec-15444-1-2000-amd-1-2002>

INFORMATION TECHNOLOGY – JPEG 2000 IMAGE CODING SYSTEM – PART 1: CORE CODING SYSTEM

AMENDMENT 1

CODESTREAM RESTRICTIONS

1) Replace Table A-10 with the following table:

PIMA 7667:2001, *Photography – Electronic still picture imaging – Extended sRGB color encoding – e-sRGB*

Amended Table A-10 — Capability Rsiz parameter

Value (bits) MSB	LSB	Capability
0000 0000 0000 0000		Capabilities specified in this Recommendation International Standard only
0000 0000 0000 0001		Codestream restricted as described for Profile 0 from Annex A.10 Table A-45
0000 0000 0000 0010		Codestream restricted as described for Profile 1 from Annex A.10 Table A-45
		All other values reserved

2) Add new Annex A.10 as follows:

Annex A.10 Codestream restrictions conforming to ISO/IEC 15444-1

In order to promote the wide interoperability of JPEG-2000 codestream, codestream restrictions are introduced. “Codestream Restrictions” have two profiles, profile-0 and profile-1. The case of “No Restrictions” meaning conforming to JPEG-2000 Part-1 standard can be called profile-2. Profile-0 and Profile-1 are defined as follows. Maximum interchange will be achieved for codestreams corresponding to Profile-0, and medium interchange for codestreams corresponding to Profile-1.

Amended Table A-45 --- Codestream Restrictions

<i>Restrictions</i>	<i>Profile-0</i>	<i>Profile-1</i>
SIZ Marker		
Profile Indication	Rsiz = 1	Rsiz = 2
Image Size	Xsiz, Ysiz < 2 ³¹	Xsiz, Ysiz < 2 ³¹
Tiles	Tiles of a dimension 128x128: YTsiz=XTsiz=128 or one tile for the whole image: YTsiz+YTOsiz>=Ysiz XTsiz+XTOsiz>=Xsiz	XTsiz/min(XRsiz ⁱ , YRsiz ^j) ≤ 1024 XTsiz=YTsiz or one tile for the whole image: YTsiz+YTOsiz>=Ysiz XTsiz+XTOsiz>=Xsiz
Image & tile origin	XO _{SIZ} =YO _{SIZ} =XTO _{SIZ} =YTO _{SIZ} =0	XO _{SIZ} , YO _{SIZ} , XTO _{SIZ} , YTO _{SIZ} < 2 ³¹
RGN marker segment	SPrgn ≤ 37	SPrgn ≤ 37
Sub-sampling	XR _{SIZ} ⁱ = 1, 2, or 4 YR _{SIZ} ^j = 1, 2, or 4	No restriction
Code blocks		
Code-block size	xcb=ycb=5 or xcb=ycb=6	xcb ≤ 6, ycb ≤ 6
Code-block style	SPcod, SPcoc = 00sp 0t00 (where t, p, s can be 0 or 1) Note: t=1 for termination on each coding pass p=1 for predictive termination s=1 for segmentation symbols	No restriction
Marker Locations		
Packed headers(PPM,PPT)	Disallowed	No restriction
COD/COC/QCD/QCC	Main header only	No restriction
Subset Requirements		
LL resolution	If one tile is used for whole image, (Xsiz - XO _{SIZ})/D(I) ≤ 128 and (Ysiz - YO _{SIZ})/D(I) ≤ 128 where D(I) = 2 ^{num of decomposition levels} in SPcod or SPcoc, for I = component 0 to 3	For each tile in the image, there should be sufficient DWT levels for that tile to be reconstructed at a size no larger than 128x128. That is, floor(tx1/D(i))-floor(tx0/D(i)) <=128 and floor(ty1/D(i))-floor(ty0/D(i)) <=128 where D(i) = 2 ^{num decomp levels in SPcod and Spcoc for I = component 0 to 3, and tx0, tx1, ty0 and ty1 are as defined by equations B.7 through B.10 in 15444-1.}
Parsability	If the POC marker is present, the POC marker shall have RS _{POC} ⁰ =0 and CS _{POC} ⁰ =0. (Note some compliant decoders might decode only packets associated with the first progression)	No restriction
Tile-parts	Tile-parts with TP _{sot} =0 of every tile before any tile-parts with TP _{sot} >0, Tile-parts Isot=0 to Isot="number of tiles" -1, in sequential order for all tile-parts with TP _{sot} =0	No restriction
Precinct size	"Precinct size" defined by SPcod or SPcoc (Table A-15 and Table A-21) must be large enough so there is only one precinct in all resolution levels with dimension less than or equal to 128 by 128. NOTE - Precinct size PP _x ≥ 7 and PP _y ≥ 7 is sufficient to guarantee only one precinct per subband when XO _{SIZ} = 0 and YO _{SIZ} = 0.	No restriction

iTech STANDARD PREVIEW
(standardsiteh.com)
https://standards.iteh.ai/catalog/standards/sist/75482dc-6a2c-43cc-92ad-3a59340668cc/iso-iec-15444-1-2000/Amd-1-2002

3) Add the following description in Annex I:

Add the following text as two new paragraphs between paragraphs 1 and 2 of the description of the CLⁱ field in the definition of the File Type box in Annex I.5.2:

If one of the CLⁱ fields contains the value “J2P0” then the first codestream contained within this JP2 file is restricted as described for Profile 0 from Annex A.10 Table A-45

If one of the CLⁱ fields contains the value “J2P1” then the first codestream contained within this JP2 file is restricted as described for Profile 1 from Annex A.10 Table A-45.

iTeh STANDARD PREVIEW
(standards.iteh.ai)

[ISO/IEC 15444-1:2000/Amd 1:2002](https://standards.iteh.ai/catalog/standards/sist/754bf5dc-0a2e-46c8-85aa-5a3958bb68ce/iso-iec-15444-1-2000-amd-1-2002)
<https://standards.iteh.ai/catalog/standards/sist/754bf5dc-0a2e-46c8-85aa-5a3958bb68ce/iso-iec-15444-1-2000-amd-1-2002>

iTeh STANDARD PREVIEW
(standards.iteh.ai)

[ISO/IEC 15444-1:2000/Amd 1:2002](https://standards.iteh.ai/catalog/standards/sist/754bf5dc-0a2e-46c8-85aa-5a3958bb68ce/iso-iec-15444-1-2000-amd-1-2002)
<https://standards.iteh.ai/catalog/standards/sist/754bf5dc-0a2e-46c8-85aa-5a3958bb68ce/iso-iec-15444-1-2000-amd-1-2002>

ICS 35.040

Price based on 3 pages