



INTERNATIONAL STANDARD ISO/IEC 11544:1993
TECHNICAL CORRIGENDUM 1

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Information technology — Coded representation of picture and audio information — Progressive bi-level image compression

TECHNICAL CORRIGENDUM 1

Technologies de l'information — Représentation codée de l'image et du son — Compression de l'image progressive à deux niveaux

RECTIFICATIF TECHNIQUE 1

Technical corrigendum 1 to International Standard ISO/IEC 11544:1993 was prepared by Joint Technical Committee ISO/IEC JTC 1, *Information technology*.

ICS 35.040

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Descriptors: data processing, images, photographic images, image processing, image compression, coding (data conversion), coded representation, algorithms, specifications.

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INTERNATIONAL STANDARD

ITU-T RECOMMENDATION

INFORMATION TECHNOLOGY – CODED REPRESENTATION OF PICTURE AND AUDIO INFORMATION – PROGRESSIVE BI-LEVEL IMAGE COMPRESSION

TECHNICAL CORRIGENDUM 1 (to Rec. T.82 | ISO/IEC 11544)

I Normative changes

- Delete the second to the last paragraph of page 26 starting with “It is permissible ...”.

NOTE – This paragraph appeared by error. This paragraph does not exist either in its DIS version or DOCR for DIS version.

II Informative changes

- 1) Delete the whole paragraph on NOTE 2 in 6.2.6.2. With respect to this deletion:
 - a) Replace “NOTES” in 6.2.6.2 with “NOTE –”.
 - b) Delete the “1” ahead of this remaining “NOTE”.
 - c) Delete the parenthetical reference to NOTE 2, appeared in the last line of 6.2.6;
- 2) In 6.2.1, add the following sentence to the end of the first paragraph:

“NOTE – Applications may wish to precede and follow a BIE with a unique two byte combination (marker segment) so that the BIEs can be detected within other data streams. It is suggested to use 0xFFA8 for the starting marker and 0xFFA9 for the ending marker. These markers are not considered to be the part of the BIE.”

III Editorial changes

- 1) In Intro. 2, second to the last paragraph of page ii, third line – change: “encode the stripes in HITOLO order.”
to: “encode the stripes in high to low order.”
- 2) In Figure Intro. 4, replace “typical” with “Typical”.
- 3) In Figure Intro. 6, two locations, replace “Diferential” with “Differential”.
- 4) Change the definition of 3.36 “typical prediction” as follows:

“A method that looks ahead for success in predicting solid color blocks of pixels in an image. Such prediction is subsequently used, only where predictive success was achieved for entire lines (these lines are indicated with a flag).”
- 5) Change the third sentence of 6.2.1 as follows:

“The data describing a given image in all its available resolutions and bit-planes may be, but need not necessarily be, contained in more than one BIE.”
- 6) In page 8, second to the last line – change: “than”
to: “then”.
- 7) Change the four instances of “new length” or “new-length” to “NEWLEN” in 6.2.6.2.
- 8) Change the four instances of “comment” or “Comment” to “COMMENT” in 6.2.6.3.
- 9) Change the caption for Table 13 to:

“Table 13 – ABORT marker segment”.
- 10) Change the caption for Table 14 to:

“Table 14 – ATMOVE marker segment”.