

# INTERNATIONAL STANDARD ISO/IEC 11544:1993 TECHNICAL CORRIGENDUM 2

Published 2001-12-15

INTERNATIONAL ORGANIZATION FOR STANDARDIZATION • МЕЖДУНАРОДНАЯ ОРГАНИЗАЦИЯ ПО СТАНДАРТИЗАЦИИ • ORGANISATION INTERNATIONALE DE NORMALISATION INTERNATIONALE LECTROTECHNICAL COMMISSION • МЕЖДУНАРОДНАЯ ЭЛЕКТРОТЕХНИЧЕСКАЯ КОМИССИЯ • COMMISSION ÉLECTROTECHNIQUE INTERNATIONALE

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

**TECHNICAL CORRIGENDUM 2** 

Technologies de l'information — Représentation codée des images et du son — Compression progressive des images en deux tons

RECTIFICATIF TECHNIQUE 2

Technical Corrigendum 2 to International Standard ISO/IEC 11544:1993 was prepared by Joint Technical Committee ISO/IEC JTC 1, Information technology, Subcommittee SC 29, Coding of audio, picture, multimedia and hypermedia information.

ICS 35.040

ECNORM.COM. Click to view the full PDF of IsonEC 1/5AA. 1993/COM. Click to view the full PDF of IsonEC 1/5AA. 1993/COM.

#### INTERNATIONAL STANDARD

#### ITU-T RECOMMENDATION

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

#### **TECHNICAL CORRIGENDUM 2**

#### **1) Subclause 6.1.2**

*In 6.1.2, change the third dash as follows:* 

A pixel reference in a stripe above the current one shall return the actual value of the pixel, unless the pixel is above the image or in the previous stripe of this layer which is terminated with **SDRST**, in which case the background-border-rule for the image top shall be applied.

# 2) Subclause 6.2.6.1

*In* 6.2.6.1, *change the last paragraph as follows:* 

For the first stripe of a layer, or after **SDRST** at the end of the previous stripe in a layer, set AT pixel to its default location. After **SDNORM** at the end of the previous stripe in a layer, set AT pixel location to its value at the end of the previous stripe of the layer.

Further discussion of adaptive template pixels and the variables  $y_{AT}$ ,  $\tau_X$ , and  $\tau_Y$  appears in 6.7.3.

## 3) Subclause 6.2.6.2

Change "The new-length marker" to "The NEWLEN marker" in Note 1 of 6.2.6.2.

### 4) Subclause 6.8.2.9

In 6.8.2.9, change the first sentence as follows:

If this stripe is at the top of the image or the previous stripe of this layer is terminated with **SDRST**, the probability-estimation states for all possible values of **CX** are set to 0 (that is, the equiprobable state).