



INTERNATIONAL STANDARD ISO/IEC 8613-7:1994
TECHNICAL CORRIGENDUM 1

Published 1998-12-15

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

Information technology — Open Document Architecture (ODA) and Interchange Format: Raster graphics content architectures

TECHNICAL CORRIGENDUM 1

Technologies de l'information — Architecture de document ouverte (ODA) et format de transfert: Architecture de contenu graphiques en points

RECTIFICATIF TECHNIQUE 1

Technical Corrigendum 1 to International Standard ISO/IEC 8613-7:1994 was prepared by Joint Technical Committee ISO/IEC JTC 1, *Information technology*.

INTERNATIONAL STANDARD

ITU-T RECOMMENDATION

INFORMATION TECHNOLOGY – OPEN DOCUMENT ARCHITECTURE (ODA)
AND INTERCHANGE FORMAT: RASTER GRAPHICS CONTENT ARCHITECTURES

TECHNICAL CORRIGENDUM 1

1) Subclause 7.3.1

At the end of the second sentence, replace where $X1 \leq 2$ and $Y1 \leq Y2$ by where $X1 \leq X2$ and $Y1 \leq Y2$.

2) Subclause 10.3

a) *In the definition of the ASN.1 data type **Raster-Gr-Coding-Attributes**, replace:*

number-of-pels-er-line by **number-of-pels-per-line**

number-of-discarded-els by **number-of-discarded-pels**

bits-per-colour-omponent by **bits-per-colour-component**

number-of-pels-er-tile-line by **number-of-pels-per-tile-line**

number-of-lines-er-tile by **number-of-lines-per-tile**

b) *In the definition of the ASN.1 data type **Tile-Type**, replace the following lines:*

Tile-type ::= INTEGER { by **Tile-Type ::= INTEGER {**

T.6-encoded (2), by **t6-encoded (2),**

T.4-one-dimensional-encoded (3), by **t4-one-dimensional-encoded (3),**

T.4-two-dimensional-encoded (4), by **t4-two-dimensional-encoded (4),**

T.6-encoded-msb (6), by **t6-encoded-msb (6),**

T.4-one-dimensional-encoded-msb (7), by **t4-one-dimensional-encoded-msb (7),**

T.4-two-dimensional-encoded-msb (8), by **t4-two-dimensional-encoded-msb (8),**

c) *In the definition of the ASN.1 data type **Bits-Per-Colour-Component**, replace the line:*

component-list **single-integer** **INTEGER,**

by:

single-integer **INTEGER,**