



INTERNATIONAL STANDARD ISO/IEC 8613-5:1994
TECHNICAL CORRIGENDUM 2

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: Open Document Interchange Format

TECHNICAL CORRIGENDUM 2

Technologies de l'information — Architecture de document ouverte (ODA) et format de transfert: Format ouvert de transfert de documents

RECTIFICATIF TECHNIQUE 2

Technical Corrigendum 2 to International Standard ISO/IEC 8613-5:1994 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:
OPEN DOCUMENT INTERCHANGE FORMAT**

TECHNICAL CORRIGENDUM 2

1) Subclause 7.14*After the text:*

```
CIE-Colour ::= SET {
  x-value    [0] Real-Or-Int,
  y-value    [1] Real-Or-Int,
  z-value    [2] Real-Or-Int }
```

add the following lines:

```
-- for CIELUV,  x-value = L*,
--              y-value = u*, and
--              z-value = v*;
-- for CIELAB,  x-value = L*,
--              y-value = a*, and
--              z-value = b*
```

2) Subclause E.1

Delete the last two sentences in Note 2: However, several non-semantic ODA attributes ... beginning the comment with “URC:” or “UVN:”).

3) Subclause E.2.2.6

Delete the last three sentences in the Note: If not, then some implementation-specific derivation ... where “UVN:” is the convention.

4) Subclause E.4.5.1*Replace the current text by:***E.4.5.1 User-readable comments**

This attribute is declared as:

```
urcmnt CDATA #IMPLIED
```

5) Subclause E.4.5.3*Replace the current text by:***E.4.5.3 User-visible name**

The user-visible name for an object class is normally represented as the generic identifier of the objects that are instances of the class (see E.2.2.6). The user-visible name for an object is normally represented as the unique identifier of the object (see E.2.2.7).