



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).

When this is not the case, the user-visible name may be specified as the value of an attribute that is declared as follows:

uvnm CDATA #IMPLIED

The ODL attribute “**uvnm**” may also be used for specifying the user-visible name for a style.

6) Subclause E.4.5.4

Add the following text at the end of the subclause:

Thus, a binding name is normally represented as an attribute name that is not the same as any attribute name defined in this annex. When this is not the case, the mapping between binding names and their corresponding attribute names may be specified as the value of an attribute that is declared as follows:

bindname NAMES #IMPLIED

The attribute value consists of pairs of attribute names and entity names, where the entity text contains the binding name that corresponds to the attribute name.

7) Subclause E.7.6.1

Replace the line:

appcmnt ENTITY #IMPLIED -- application comments --

by:

urcmnt	CDATA #IMPLIED	-- user-readable comments --
appcmnt	ENTITY #IMPLIED	-- application comments --
uvnm	CDATA #IMPLIED	-- user-visible name --

8) Subclause E.10.2.2

Replace each of the 5 occurrences of the line:

appcmnt ENTITY #IMPLIED -- application comments --

by:

bindname	NAMES #IMPLIED	-- binding names --
urcmnt	CDATA #IMPLIED	-- user-readable comments --
appcmnt	ENTITY #IMPLIED	-- application comments --
uvnm	CDATA #IMPLIED	-- user-visible name --

9) Subclause E.11.3.1

Replace each of the 2 occurrences of the line:

protect NAME unprot -- protection: PROTECT UNPROT --

by:

bindname	NAMES #IMPLIED	-- binding names --
urcmnt	CDATA #IMPLIED	-- user-readable comments --
uvnm	CDATA #IMPLIED	-- user-visible name --
protect	NAME unprot	-- protection: PROTECT UNPROT --

10) Subclause E.11.3.2

Replace each of the 5 occurrences of the line:

id ID #IMPLIED -- object identifier --

by:

id	ID #IMPLIED	-- object identifier --
bindname	NAMES #IMPLIED	-- binding names --
urcmnt	CDATA #IMPLIED	-- user-readable comments --
uvnm	CDATA #IMPLIED	-- user-visible name --