

INTERNATIONAL STANDARDIZED PROFILE ISO/IEC ISP 10610-1:1993

TECHNICAL CORRIGENDUM 1

Published 1998-04-15

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

Information technology — International Standardized Profile FOD11 — Open Document Format: Simple document structure — Character content architecture only —

Part 1:

Document Application Profile (DAP)

TECHNICAL CORRIGENDUM 1

Technologies de l'information — Profil normalisé international FQD11 — Format de document ouvert: Structure de document simple — Architecture du contenu des caractères seulement —

Partie 1: Profil du document d'application (DAP)

RECTIFICATIF TECHNIQUE 1

Technical Corrigendum 1 to International Standardized Profile ISO/IEC ISP 10610-1:1993 was prepared by Joint Technical Committee ISO/IEC JTC 1, *Information technology*.

Page 12

In **6.3.4.3**, Table 1, entry for row "Page type" ISO A5, column "ARA in BMUs", replace:

not defined

6 600 x 9 240

ICS 35.100.05

Ref. No. ISO/IEC ISP 10610-1:1993/Cor.1:1998(E)

Descriptors: data processing, text processing, information interchange, documentation, documents, document architecture, logical structure, layout, formats, profiles.

Page 13

In **6.3.4.5**, paragraph 3, replace:

Also, these three areas shall be entirely contained within the page area and shall not overlap.

by:

10.1.19931Cor 1.1998 Also, these three areas shall be entirely contained within the page area and shall not share any common areas, although adjacent edges may be coincident.

Page 14

In **6.3.5.2**, replace:

The position and dimensions of the frame are fixed.

by:

The position and dimensions of the frame are fixed. It is required that the attributes "position" and "dimensions" apply to the constituent apply to the constituent.

Page 15

In **6.3.6.2**, in paragraph 2, replace:

These types of frame have fixed position and dimensions.

by:

These types of frame have fixed position and dimensions. It is required that the attributes "position" and "dimensions" apply to the constituent.

In **6.3.7**, paragraph 2, the second line, replace:

and result from the layout of basic logical objects into lowest level frames

by:

and result from the layout of the content associated with basic logical objects into lowest level frames

In **6.4**, paragraph 1, the first line, replace:

controlling the allocation of logical constituents

controlling the allocation of content associated with logical objects

In 6.4.1, paragraph 1, replace:

control the allocation of constituent constraints

by:

control the allocation of content associated with logical objects

In 6.4.1.1, paragraph 1, replace:

allocating the constituent constraint associated with the body part

by:

C18P 10610-1-1.19931Cor 1-1.1998 allocating the content associated with the logical object within the body part

In **6.4.1.2**, paragraph 1, the first line, replace:

allocating the constituent constraint associated with the body part

by:

allocating the content associated with the logical object within the body part

Page 16

In **6.4.1.2.1**, paragraph 1, the first line, replace:

that a particular logical constituent constraint in a document is to be laid out

by:

that the content associated with a particular logical object in a document is to be laid out

In **6.4.1.2.1**, paragraph 3, the second line, replace:

that the logical constituent constraint is to be laid out

by:

that the content associated with the logical object is to be laid out

In **6.4.1.2.1**, paragraph 3, the third line, replace:

that the logical constituent constraint is to be laid out

that the content associated with the logical object is to be laid out

In **6.4.1.2.2**, paragraph 1, the first line, replace:

whether or not a logical object derived from a basic or composite logical constituent constraints is allowed to be split over

by:

whether or not the content associated with a logical object derived from a basic or composite logical constituent constraint is allowed to be split over

In **6.4.1.4**, paragraph 1, the second line, replace:

which indicates the particular instance of the logical constituent constraint of the type CommonContent (see 6.2.4.1) that is to be laid out

by:

which indicates the content associated with the particular instance of the logical constituent constraint of the type CommonContent (see 6.2.4.1) that is to be laid out

add:

Page 35

In **7.1.3**, add:

d) [Clarification]

The notation used for construction expressions in clause 7 in general allow an empty set of subordinates. Such empty sets of subordinates shall not occur in data streams adhering to this Specification.

Page 49

In 7.4.2.3, add comment, under Position;

-- In the specific structure, a constituent shall specify the attribute "position" if, and only if, the attribute is not specified for the corresponding generic definition. In the generic structure of a document with no specific layout structure, the attribute "position" shall be specified by the generic constituent. --

In 7.4.2.3, add comment, under Dimensions:

-- In the specific structure, a constituent shall specify the attribute "dimensions" if, and only if, the attribute is not specified for the corresponding generic definition. In the generic structure of a document with no specific layout structure, the attribute "dimensions" shall be specified by the generic constituent. --