

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 FOD11 — 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

by:

6 600 x 9 240

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:

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.

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

by:

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:

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

by:

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

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. --