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**Information technology — Font  
information interchange —**

**Part 3:  
Glyph shape representation**

**AMENDMENT 1: Additional shape  
representation technology**

*Technologies de l'information — Échange d'informations sur les  
fontes —*

*Partie 3: Représentation de la forme de glyphes*

*AMENDEMENT 1: Technologie pour représentation de forme  
additionnelle*

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## Foreword

ISO (the International Organization for Standardization) and IEC (the International Electrotechnical Commission) form the specialized system for worldwide standardization. National bodies that are members of ISO or IEC participate in the development of International Standards through technical committees established by the respective organization to deal with particular fields of technical activity. ISO and IEC technical committees collaborate in fields of mutual interest. Other international organizations, governmental and non-governmental, in liaison with ISO and IEC, also take part in the work. In the field of information technology, ISO and IEC have established a joint technical committee, ISO/IEC JTC 1.

International Standards are drafted in accordance with the rules given in the ISO/IEC Directives, Part 2.

The main task of the joint technical committee is to prepare International Standards. Draft International Standards adopted by the joint technical committee are circulated to national bodies for voting. Publication as an International Standard requires approval by at least 75 % of the national bodies casting a vote.

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. ISO and IEC shall not be held responsible for identifying any or all such patent rights.

Amendment 1 to ISO/IEC 9541-3:1994 was prepared by Joint Technical Committee ISO/IEC JTC 1, *Information technology*, Subcommittee SC 34, *Document description and processing languages*.

This Amendment specifies an additional shape representation technology and slight modification to ISO/IEC 9541-3:1994.

The additional interchange format is described by SGML (Standard Generalized Markup Language) conforming to ISO 8879:1986 and ISO 8879:1986/Cor. 2:1999 (Annex K: Web SGML Adaptations).



# Information technology — Font information interchange —

## Part 3: Glyph shape representation

### AMENDMENT 1: Additional shape representation technology

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**Replace the declaration in subclause 1.7.2 with the following:**

```
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systems and applications as defined in ISO 8879:1986(WWW),
provided this notice is included in all copies. -->
<!-- Public document type definition. Typical invocation:
<!DOCTYPE gshapes PUBLIC "ISO 9541-3:1994 AM1:2005//DTD Glyph Shapes//EN">
-->

<!-- GLYPHSHAPES -->
<!ELEMENT gshapes (t1shapes | t2shapes | niprop)+ >

<!-- Type 1 shape information. Typical invocation:
<!DOCTYPE t1shapes PUBLIC "ISO 9541-3:1994//DTD Type 1 Glyph Shapes//EN">
-->
<!-- Type 2 shape information. Typical invocation:
<!DOCTYPE t2shapes PUBLIC "ISO 9541-3:1994 AM1:2005//DTD Type 2 Glyph Shapes//EN">
-->
```

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**Add the following Section after Section 2:**

## Section 3: Type 2 glyph shape representation

### 3.1 Scope

This section specifies the architecture and interchange format of one standard Glyph Shape Representation: ISO/IEC 9541 Standard TYPE 2. This representation technique is appropriate for presentation on raster devices of low resolution or where simple processing or display time is essential, as required for example in ISO/IEC 10036 registration authority. The representation technique is intended to provide a basic level of shape definition facilities.

## 3.2 Definitions

The following definitions are specific to this section.

### 3.2.1

#### **bitmap**

The "picture" of the glyph image represented by a 2-dimensional grid of binary values — 0 (or off) represents the background (usually, uninked) portion of the glyph image and 1 (or on) represents the foreground (usually inked) portion of the glyph image.

### 3.2.2

#### **bounding box**

The imaginary box surrounding the bitmap.

NOTE It is equivalent to the imaginary box with lower left coordinates of (minx, miny) and upper right coordinates of (maxx, maxy) as defined in ISO/IEC 9541-1 rounded as necessary to an integer number of pixels in x and y directions.

### 3.2.3

#### **pixel**

A single location in a 2-dimensional grid which may take either of the binary values to represent the uninked or background of the glyph image (0 or off) or the inked or foreground of the glyph image (1 or on).

## 3.3 Overview of Type 2 glyph shape representation architecture

Type 2 glyph shape technology is a bitmap technology which utilizes a simple 2-dimensional grid of individual bits ("pixels") to describe the glyph image. This approach has the advantage that it is extremely simple and can be used to represent any font without requiring sophisticated design of representation software. It is intended that this technology would be used to provide a solution for interchanging glyph image and font information specifically for low resolution devices. It may be used to provide the ISO/IEC 10036 Registrar with glyph(s) and/or glyph collection(s) for inclusion within the Glyph Registry.

To maintain simplicity, the shape technology defined in this section does not use any bitmap compression techniques, nor any techniques for adjusting pixel intensity or size.

## 3.4 Type 2 shape properties (T2SHAPES)

T2SHAPES is a property-list of shape properties, defining all the properties for Type 2 shape information. These consist of general font properties and glyph-specific properties and shape information. T2SHAPES has the following formal structure:

```
t2-shape-property-list ::= t2-shape-name,
                           t2-shape-value-property-list
t2-shape-name ::= STRUCTURED-NAME -- ISO/IEC 9541-3//T2SHAPE
t2-shape-value-property-list ::= ( pxlsize-property,
                                   odtech-property?,
                                   t2-glyphs-property-list )
```

### 3.4.1 Pixel size (PXLSIZE)

PXLSIZE is an ordered-value-list of two rationals, the x and y size of the bitmap pixel in millimeters.

```
pxlsize-property ::= pxlsize-name, pxlsize-value-value-list
pxlsize-name ::= STRUCTURED-NAME -- ISO/IEC 9541-3//PXLSIZE
pxlsize-value-value-list ::= pxlsize-x, pxlsize-y
pxlsize-x ::= RATIONAL
pxlsize-y ::= RATIONAL
```

### 3.4.2 Output device technology (ODTECH)

ODTECH is a code, indicating the technology of the output device for which this set of shape information pertains. It may be one of

0 ==> not applicable;  
1 ==> write-white;  
2 ==> write-black.

All other code are reserved for future standardization.

odtech-property ::= odtech-name, odtech-value  
odtech-name ::= STRUCTURED-NAME -- ISO/IEC 9541-3//ODTECH  
odtech-value ::= CODE

### 3.4.3 Glyph-shape properties

#### 3.4.3.1 Glyph name (GNAME)

GNAME is a global name defined in ISO/IEC 9541-1, the name of the glyph whose shape is defined by the following properties.

#### 3.4.3.2 Bounding box offset (BBOFFSET)

BBOFFSET is an ordered-value-list of two rel-rationals, the x and y displacement of the lower left corner of the bounding box from the origin of the glyph coordinate system.

offset-property ::= offset-name, offset-value-value-list  
offset-name ::= STRUCTURED-NAME -- ISO/IEC 9541-3//BBOFFSET  
offset-value-value-list ::= offset-x, offset-y  
offset-x ::= REL-RATIONAL  
offset-y ::= REL-RATIONAL

NOTE These values will be very similar to the values given for minx and miny (defined in ISO/IEC 9541-1), but may have been adjusted to account for rounding/truncation errors, and to ensure as accurate a representation as possible within the restricted bitmap of a low resolution device.

#### 3.4.3.3 Bounding Box (BBOX)

BBOX is an ordered-value-list of two cardinals, the width and height of the bounding box in pixels (Bbw, Bbh).

bbox-property ::= bbox-name, bbox-value-value-list  
bbox-name ::= STRUCTURED-NAME -- ISO/IEC 9541-3//BBOX  
bbox-value-value-list ::= bbox-width, bbox-height  
bbox-width ::= CARDINAL  
bbox-height ::= CARDINAL

NOTE These values could have been determined from the EXTs (defined in ISO/IEC 9541-1) and the pixel size. However, including them as glyph shape properties helps to ensure that the bitmap information following is correctly encoded by removing the effect of any rounding/truncation errors that could result from that calculation.

#### 3.4.3.4 Bitmap (BITMAP)

BITMAP is an ordered-value-list of Bbh octet strings, where each octet string contains Bbw bits padded on the right with zeros to the nearest whole octet. Each bit represents the off (0) or on (1) state of a pixel in the bitmap which represents the glyph image. The octet strings within the ordered-value-list are ordered from the maximum y (top row) to the minimum y (bottom row), and the bits within each octet, and the octets within each string are ordered from left (minimum x) to right (maximum x).

bitmap-property ::= bitmap-name, bitmap-value-value-list  
bitmap-name ::= STRUCTURED-NAME -- ISO/IEC 9541-3//BITMAP  
bitmap-value-value-list ::= bitmap-value\*  
bitmap-value ::= OCTET-STRING

### 3.5 Interchange format

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<!-- Public document type definition. Typical invocation:  
<!DOCTYPE t2shapes PUBLIC "ISO 9541-3:1994 AM1:2005//DTD Type 2 Glyph Shapes//EN">  
-->  
  
<!-- Type 2 Shapes -->  
<!ELEMENT t2shapes (pxlsize, odtech?, t2glyphs)>  
  
<!-- Pixel Size -->  
<!ELEMENT pxlsize (rat1, rat1)>  
  
<!-- Output Device Technology -->  
<!ELEMENT odtech (code)>  
  
<!-- Type 2 glyph shape -->  
<!ELEMENT t2glyphs (t2glyph+)>  
<!ELEMENT t2glyph (glname, bboffs?, bbox, bitmap)>  
  
<!-- Offset-x and Offset-y -->  
<!ELEMENT bboffs (relr, relr)>  
  
<!-- Bounding Box width and height -->  
<!ELEMENT bbox (card, card)>  
  
<!-- Bitmap from top to btm, lt to rt -->  
<!ELEMENT bitmap (octstr\*)>