



Information technology – Font information interchange –

Part 2: Interchange format

TECHNICAL CORRIGENDUM 1

Technologies de l'information – Échange d'informations sur les fontes –

Partie 2: Format d'échange

RECTIFICATIF TECHNIQUE 1

Technical corrigendum 1 to International Standard ISO/IEC 9541-2:1991 was prepared by Joint Technical Committee ISO/IEC JTC 1, *Information technology*.

Page 3

Subclause 5.1

At the end of the subclause, after the last parameter in the list, add the following:

NOTE – For font resource implementation consistency and for font reference comparison efficiency it is recommended that all font resources specify the Relative Rational Units, and use that specified value as the denominator for all Relative Rational values. For consistency with existing industry practice, it is recommended that a value of 1 000 be used for the Relative Rational Units.

Page 4

Subclause 6.1

In the definition of the Font-Description constructed type, replace:

```
iso-standard-9541-datacopyright [3] IMPLICIT Message OPTIONAL,
iso-standard-9541-dsnsourc     [4] IMPLICIT Global-Name      ,
iso-standard-9541-dsncopyright [5] IMPLICIT Message  OPTIONAL,
iso-standard-9541-relunits     [6] IMPLICIT Cardinal  OPTIONAL,
iso-standard-9541-typeface     [7] IMPLICIT Message  OPTIONAL,
iso-standard-9541-fontfamily   [8] IMPLICIT Match-String ,
```

with:

```
iso-standard-9541-datacopyright [3] Message                OPTIONAL,
iso-standard-9541-dsnsourc     [4] IMPLICIT Global-Name      ,
iso-standard-9541-dsncopyright [5] Message                OPTIONAL,
iso-standard-9541-relunits     [6] IMPLICIT Cardinal  DEFAULT 1
                                OPTIONAL,
iso-standard-9541-typeface     [7] Message                OPTIONAL,
iso-standard-9541-fontfamily   [8] Match-String          ,
```

Page 10

Subclause 6.1

In the definition of the Rel-Rational constructed type, replace:

```
-- denominator defaults to relunits or 1
```

with:

```
-- denominator defaults to relunits
```

In the definition of the Proprietary-Data constructed type, replace:

```
prop-data-message [0] IMPLICIT Message OPTIONAL,
```

with:

```
prop-data-message [0] Message OPTIONAL,
```

Page 11

Subclause 6.2

In the definition of the "relunits" element, replace:

```
<!ELEMENT relunits - o (card) -- RELUNITS -->
```

with:

```
<!ELEMENT relunits - o (card) -- RELUNITS, defaults to 1 -->
```

Page 12

Subclause 6.2

In the definition of the "wrmode" element, replace:

```
glyphs & niproprop*)) -- WRMODE -->
```

with:

```
gmetrics & niproprop*)) -- WRMODE -->
```

Page 15

Clause A.1

In the definition of the Font-Description constructed type, replace:

```

iso-standard-9541-datacopyright [3] IMPLICIT Message OPTIONAL,
iso-standard-9541-dsnsource [4] IMPLICIT Global-Name OPTIONAL,
iso-standard-9541-dsncopyright [5] IMPLICIT Message OPTIONAL,
iso-standard-9541-relunits [6] IMPLICIT Cardinal OPTIONAL,
iso-standard-9541-typeface [7] IMPLICIT Message OPTIONAL,
iso-standard-9541-fontfamily [8] IMPLICIT Match-String OPTIONAL,

```

with:

```

iso-standard-9541-datacopyright [3] Message OPTIONAL,
iso-standard-9541-dsnsource [4] IMPLICIT Global-Name OPTIONAL,
iso-standard-9541-dsncopyright [5] Message OPTIONAL,
iso-standard-9541-relunits [6] IMPLICIT Cardinal DEFAULT 1
                                     OPTIONAL,
iso-standard-9541-typeface [7] Message OPTIONAL,
iso-standard-9541-fontfamily [8] Match-String OPTIONAL,

```

Page 21

Clause A.1

In the definition of the Rel-Rational constructed type, replace:

```
-- denominator defaults to relunits or 1
```

with:

```
-- denominator defaults to relunits
```

Page 22

Clause A.1

In the definition of the Proprietary-Data constructed type, replace:

```
prop-data-message [0] IMPLICIT Message OPTIONAL,
```

with:

```
prop-data-message [0] Message OPTIONAL,
```

Clause A.2

In the definition of the "relunits" element, replace:

```
<!ELEMENT relunits - o (card) -- RELUNITS -->
```

with:

```
<!ELEMENT relunits - o (card) -- RELUNITS, defaults to 1 -->
```

Page 23

Clause A.2

In the definition of the "wrmode" element, replace:

```
glyphs? & nipro*) -- WRMODE -->
```

with:

```
gmetrics & nipro*) -- WRMODE -->
```