



# Information technology — Computer graphics — Programmer's Hierarchical Interactive Graphics System (PHIGS) language bindings —

## Part 3: Ada

### TECHNICAL CORRIGENDUM 2

*Technologies de l'information — Infographie — Interfaces langage avec PHIGS —*

*Partie 3: Ada*

*RECTIFICATIF TECHNIQUE 2*

Technical corrigendum 2 to International Standard ISO/IEC 9593-3:1990 was prepared by Joint Technical Committee ISO/IEC JTC 1, *Information technology*, Subcommittee SC 24, *Computer graphics and image processing*.

---

*Page 46*

#### **Subclause 4.2.2**

Change the comment associated with `PATH_ORDER` to read:

-- Provides for specifying the order of pick paths.

Page 62

**Subclause 4.2.2**

Add the following text after the TRANSFORMATION\_MATRIX\_3 entry:

TRUNCATION\_METHOD

type TRUNCATION\_METHOD is (HEAD, TAIL);

-- Provides for specifying if the HEAD or TAIL portion of a reference path should be returned.

Page 97

**Subclause 5.8**

RETRIEVE PATHS TO ANCESTORS, change the third parameter from

ORDER : in PATH\_ORDER;

to

TRUNCATION : in TRUNCATION\_METHOD;

RETRIEVE PATHS TO DESCENDANTS, change the third parameter from

ORDER : in PATH\_ORDER;

to

TRUNCATION : in TRUNCATION\_METHOD;

Page 130

**Subclause 5.11**

INQUIRE PATHS TO ANCESTORS, change the second parameter from

ORDER : in PATH\_ORDER;

to

TRUNCATION : in TRUNCATION\_METHOD;

Page 131

**Subclause 5.11**

INQUIRE PATHS TO DESCENDANTS, change the second parameter from

ORDER : in PATH\_ORDER;

to

TRUNCATION : in TRUNCATION\_METHOD;

Page 185

**Annex A**

Change the comment associated with PATH\_ORDER to read:

-- Provides for specifying the order of pick paths.

Page 192

**Annex A**

Add the following text after the TRANSFORMATION\_MATRIX\_3 entry:

TRUNCATION\_METHOD

type TRUNCATION\_METHOD is (HEAD, TAIL);

-- Provides for specifying if the HEAD or TAIL portion of a reference path should be returned.

Page 213

**Annex A**

RETRIEVE PATHS TO ANCESTORS, change the third parameter from

ORDER : in PATH\_ORDER;

to

TRUNCATION : in TRUNCATION\_METHOD;

RETRIEVE PATHS TO DESCENDANTS, change the third parameter from

ORDER : in PATH\_ORDER;

to

TRUNCATION : in TRUNCATION\_METHOD;

Page 232

**Annex A**

INQUIRE PATHS TO ANCESTORS, change the second parameter from

ORDER : in PATH\_ORDER;

to

TRUNCATION : in TRUNCATION\_METHOD;

Page 233

**Annex A**

INQUIRE PATHS TO DESCENDANTS, change the second parameter from

ORDER : in PATH\_ORDER;

to

TRUNCATION : in TRUNCATION\_METHOD;

This page intentionally left blank