



INTERNATIONAL STANDARD ISO/IEC 9593-1:1990  
TECHNICAL CORRIGENDUM 1

Published 1993-07-15

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

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

## Part 1: FORTRAN

### TECHNICAL CORRIGENDUM 1

*Systèmes de traitement de l'information — Infographie — Interfaces langage entre un programme d'application et son support graphique —*

*Partie 1: FORTRAN*

#### *RECTIFICATIF TECHNIQUE 1*

Technical corrigendum 1 to International Standard ISO/IEC 9593-1:1990 was prepared by Joint Technical Committee ISO/IEC JTC 1, *Information technology*.

---

#### *Page 9*

At the top of the page at the end of the "string" discussion, add the following list item:

- 3) For output string arguments, the string assignment follows the rules defined by the Fortran language: when a shorter string (the return value) is assigned to a longer string (the actual parameter), the longer string is blank padded on the right. When the actual parameter is not large enough to contain the return value, error 2001 is issued.

Under "list of point lists", delete the paragraph starting "In the actual arguments..." through the end of item g).

#### *Page 35*

Delete all of the text for error 2005.

---

UDC 681.3.01:681.3.04(084):800.92

Ref. No. ISO/IEC 9593-1:1990/Cor.1:1993(E)

**Descriptors :** data processing, information interchange, graphic data processing, programming (computers), computer programs, programming languages, FORTRAN.

© ISO/IEC 1993

Printed in Switzerland

*Page 75*

For control flag = PFILAS (final text on the page), change the value of IL from 16 to 17.

As part of IA, insert "edge index" before "edge flag".

*Page 76*

For control flag = PFILAS (final text on the page), change the value of IL from 16 to 17.

*Page 77*

For control flag = PFILAS (final text on the page), as part of IA, insert "edge index" before "edge flag".

*Page 148*

For element type PEFAS3, change (IA(IL)) to IA(IL) in 4 places.

*Page 149*

For element type PEFAS, change (IA(IL)) to IA(IL) in 3 places.

*Page 166*

Inquire structure status, change (PNOEXS, PEMPTY, PNOEMP) to (PSNOEX, PSEMPT, PSNEMP).