



**INTERNATIONAL STANDARD ISO/IEC 1539-1:2018  
TECHNICAL CORRIGENDUM 2**

Published 2023-03

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

**Information technology — Programming languages — Fortran —  
Part 1: Base language**

TECHNICAL CORRIGENDUM 2

*Technologies de l'information — Langages de programmation — Fortran — Partie 1: Langage de base*

*RECTIFICATIF TECHNIQUE 2*

Technical Corrigendum 2 to ISO/IEC 1539-1:2018 was prepared by Joint Technical Committee ISO/IEC JTC 1, *Information technology*, Subcommittee SC 22, *Programming languages, their environments and system software interfaces*.

Blank page

STANDARDSISO.COM : Click to view the full PDF of ISO/IEC 1539-1:2018/Cor 2:2023

# Information technology — Programming languages — Fortran — Part 1: Base language

## TECHNICAL CORRIGENDUM 2

### Introduction

In the second paragraph, in the tenth sentence of bullet point “Intrinsic procedures and modules”, after “C\_F\_POINTER” add “and C\_F\_PROCPOINTER”.

In the second paragraph, in the last sentence of bullet point “Program units and procedures”, after “dummy argument” add “, or a coarray ultimate component of a dummy argument”.

### 5.4.7

Append a new sentence to the second paragraph:

“If a coarray is an unsaved local variable of a recursive procedure, its corresponding coarrays are the ones at the same depth of recursion of that procedure on each image.”

### 9.7.1.2

Delete the last sentence in the third paragraph, that is “If the coarray ... on those images.”, and insert the following three sentences:

“If the coarray is a dummy argument, the ultimate arguments (15.5.2.3) on those images shall be corresponding coarrays. If the coarray is an ultimate component of a dummy argument, the ultimate arguments on those images shall be declared with the same name in the same scoping unit. If the coarray is an unsaved local variable of a recursive procedure, the execution of the ALLOCATE statement shall be at the same depth of recursion of that procedure on every active image in the current team.”

### 10.1.11

At the end of the sixth paragraph, add the sentence:

“If a specification inquiry depends on the type of an object of derived type, that type shall be previously defined.”

### 11.1.7.2

In the first sentence of constraint C1128, after “of finalizable type,” insert “shall not have an allocatable ultimate component,”

### 12.6.2.1

After constraint C1213 insert a new constraint:

“C1213a A SIZE= specifier shall not appear in a list-directed or namelist input statement.”

### 13.7.2.3.3

In table 13.1:

- change row 1, column 1 from “Ew.d” to “Ew.d with  $w > 0$ ”;
- change row 3, column 1 from “Ew.d E0” to “Ew.d E0 or E0.d”;

change row 4, column 1 from “Dw.d” to “Dw.d with  $w > 0$ ”;  
add new row 5 with cells:  
column 1: “D0.d”  
column 2: “any”  
column 3: “ $D \pm z_1 z_2 \dots z_s$  or  $E \pm z_1 z_2 \dots z_s$ ”

#### 13.7.2.3.4

In Table 13.2:

change row 1, column 1 from “ENw.d” to “ENw.d with  $w > 0$ ”;  
change row 3, column 1 from “ENw.d E0” to “ENw.d E0 or EN0.d”;

#### 13.7.2.3.5

In Table 13.3:

change row 1, column 1 from “ESw.d” to “ESw.d with  $w > 0$ ”;  
change row 3, column 1 from “ESw.d E0” to “ESw.d E0 or ES0.d”;

#### 15.4.3.4.2

In the final sentence of the first paragraph, after “(10.1.5)” insert “, treating a CLASS(\*) dummy argument as not differing in type or kind”.

#### 15.5.2.11

In the second paragraph of the subclause delete the second and third sentences, that is “If the dummy argument ... array element order”. Insert a new (third) paragraph:

- “If the dummy argument is not of type character with default or C character kind:
- if the actual argument is an array expression, the element sequence consists of the elements in array element order;
  - if the actual argument is an array element designator of a simply contiguous array, the element sequence consists of that array element and each element that follows it in array element order;
  - otherwise, if the actual argument is scalar, the element sequence consists of that scalar.”

In the second bullet point of the third (now fourth) paragraph, after “substring designator” insert “of a simply contiguous array”. In the third bullet point change “if the actual” to “otherwise, if the actual” and delete “and not an array ... designator”.

#### 15.5.2.13

In the first paragraph, at the end of item (3) (c) delete “or”.

At the end of item (3) (d) replace “image.” by “image, or

- (e) the dummy argument has a coarray ultimate component and the action is a coindexed definition of the corresponding coarray by a different image.”.

In the first paragraph, at the end of item (4) (c) delete “or”.

At the end of item (4) (d) replace “image.” by “image, or

- (e) the dummy argument has a coarray ultimate component and the reference is a coindexed reference of the corresponding coarray by a different image.”.

Replace the first sentence of NOTE 5 by:

“The exceptions to the aliasing restrictions for dummy arguments that are coarrays or have coarray ultimate components enable cross-image access while the procedure is executing.”

15.7

In the second paragraph, following NOTE 1 and before constraint C1590, add a new constraint:

C1589a A named local entity or construct entity of a pure subprogram shall not be of a type that has default initialization of a data pointer component to a target at any level of component selection.

In the second paragraph, following constraint C1599, add a new constraint:

C1599a A reference to the function C\_FUNLOC from the intrinsic module ISO\_C\_BINDING shall not appear in a pure subprogram if its argument is impure.

16.9.46

In paragraph 3, **Arguments**, in the first sentence of the description for argument A delete “dynamic”.

In the second sentence, after “It shall not be” insert “polymorphic or”.

In the third paragraph, at the end of the final sentence of the description for argument A add: “, including (re)allocation of any allocatable ultimate component, and setting the dynamic type of any polymorphic allocatable ultimate component”.

16.9.49

In paragraph 3, **Arguments**, after the first sentence of the description for argument A add the new sentence:

“It shall not be of a type with an ultimate component that is allocatable or a pointer.”

In the same paragraph, in the first sentence of the description for argument OPERATION after “nonallocatable,” add “noncoarray,”.

16.9.144

Add a new sentence to the end of the sixth paragraph:

“If the context of the reference to NULL is an actual argument corresponding to an assumed-rank dummy argument, MOLD shall be present.”

16.9.161

In paragraph 3, **Arguments**, in the first sentence of the description for argument OPERATION before “nonpointer,” add “noncoarray,”.

17.10

In the third paragraph change the description of ES to read:

“ES indicates that the procedure is a pure elemental subroutine”

17.11.5

In paragraph 2, **Class**, change “Elemental” to “Pure elemental”.

17.11.6

In paragraph 2, **Class**, change “Elemental” to “Pure elemental”.

18.2.3.1

In the second sentence, change “C\_F\_POINTER subroutine is” to “C\_F\_POINTER and C\_F\_PROCPONTER subroutines are”.

18.2.3.4

In paragraph 2, **Class**, change “Pure subroutine” to “Subroutine”.

18.2.3.7

Replace paragraph 3, **Argument**, by:

**Argument.**  $x$  shall be a data entity with interoperable type and type parameters, and shall not be an assumed-size array, an assumed-rank array that is associated with an assumed-size array, an unallocated allocatable variable, or a pointer that is not associated.

18.5.5.9

In paragraph 2, **Formal Parameters**, in the description of `source`, second sentence, delete “`elem_len`,” and delete the comma after “`rank`”.

After the same sentence, add a new sentence:

“If `source` is not a null pointer and the C descriptor with the address `result` does not describe a deferred length character pointer, the corresponding values of the `elem_len` member shall be the same in the C descriptors with the addresses `source` and `result`.”

In paragraph 3, **Description**, first sentence, replace “`base_addr` and `dim`” by “`base_addr`, `dim`, and possibly `elem_len`”.

At the end of the second bullet point of paragraph 3, **Description**, add the new sentence:

“If the C descriptor with the address `result` describes a character pointer of deferred length, the value of its `elem_len` member is set to `source->elem_len`.”

C.6.8

In the second paragraph replace the entire sample program, that is:

```
PROGRAM ... END PROGRAM possibly_recoverable_simulation
```