#### **TECHNICAL CORRIGENDUM 1**

Note for WG5: Page and line numbers on the right refer to 04-007. They, the interpretation references and this note are for WG5 use only and will be deleted before the document is released to ISO.

[53:1] f03/009 Subclause 4.5.3.3 Add the following sentence at the end of constraint C453.

It shall not have the VALUE attribute.

#### Subclause 4.5.5.2

In the fifth paragraph, replace "first executable statement" by "executable constructs".

[59:30+] f03/007

[59:30] *f03/007* 

Add the following paragraph after the fifth paragraph.

If a specification expression in a scoping unit references a structure constructor, the entity created by the structure constructor is finalized before execution of the executable constructs in the scoping unit.

[72:23] *f03/013* 

[78:21-22] f03/014

Subclause 5.1.2.5.1 In constraint C542, replace "a dummy argument, a function result, or an automatic array of a

[78:23] *f03/014* 

[111:11] *f03/011* 

[116:8] *f03/007* 

[126:19+] *f*95/030

[127:33+] *f*95/030

Subclause 7.1.7

expression.

Add the following paragraph immediately before Note 7.11.

If an initialization expression in a module includes a reference to a generic, that generic shall have no specific procedures defined in the module subsequent to the initialization expression.

#### Add the following sentence at the end of constraint C509. It shall not have the VALUE attribute.

Subclause 5.1

# procedure" by "declared only in a subprogram or interface body".

In the paragraph following constraint C542, after "subprogram" add "or interface body".

In constraint C625, after "unlimited polymorphic" add "or is of abstract type".

Subclause 6.3.3.1

Subclause 6.3.1

In the second paragraph following Note 6.24, replace "first executable statement" by "executable constructs".

## Subclause 7.1.6

Add the following paragraph immediately before Note 7.10.

If a specification expression in a module includes a reference to a generic, that generic shall have no specific procedures defined in the module subsequent to the specification In the first paragraph, replace "the evaluation of all operations in *expr* and *variable*" to "the evaluation of *expr* and the evaluation of all expressions in *variable*".

[141:20,21,22] *f03/006* 

In list item (2) of the paragraph immediately following Note 7.39, insert "the value of" before each occurrence of "expr".

The associating entity has the TARGET attribute if and only if the selector is a variable

In the eighth paragraph of the subclause, replace "input item and its corresponding data edit

[161:18-19] *f03/015* 

[161:19] *f03/015* 

[198:12] *f95/096* 

[218:6-7] *f*95/096

[266:8] f03/044

[266:24+] *f03/016* 

Insert a new constraint following C1224. (R1219) If *data-ref* is an array, the referenced type-bound procedure shall C1224a have the PASS attribute.

[268:17] f03/043

[268:23] f03/010

[270:1] *f03/005* 

In the paragraph following Note 12.22 replace "associated with an actual argument that is" by "used as an actual argument that is associated with".

In the first paragraph, before "the declared type of the actual argument", insert "either both the

[278:5+] f95/078

#### Subclause 12.4.4.1

(5)

Add the following list item at the end of the subclause.

If (1), (2), (3), and (4) do not apply, the name is that of an intrinsic procedure, and the reference is consistent with the interface of that intrinsic procedure, then the reference is to that intrinsic procedure.

[Note for WG5: The interpretation edit proposed adding this as a new paragraph. To make it *list item (5) is more consistent.*]

#### Subclause 7.4.1.3

Subclause 8.1.4.3

In the first paragraph delete ", TARGET,".

# Subclause 9.10.3 In list item (1) replace "input list item (9.5.3.4.2) and corresponding data edit descriptor that

Subclause 9.5.3.4.2

requires" by "effective input item (9.5.2) and its corresponding data edit descriptors that require".

After "procedure", insert ", or a procedure pointer component,".

actual and dummy argument shall be unlimited polymorphic, or".

In the same paragraph, after "the attribute.", insert the following sentence.

descriptor" by "effective input item and its corresponding data edit descriptors".

and has either the TARGET or POINTER attribute.

#### Subclause 12.3.2.5

Subclause 12.4

Subclause 12.4.1.1

**Subclause 12.4.1.2** 

Change "referenced" to "invoked".

### [293:5-6] *f*90/207

Delete the last sentence of the subclause, viz. "In particular ... processor dependent.".

#### Subclause 13.7.37

## In the Result Value paragraph of the subclause, replace "model representation (13.4) for the value

limits on exponent values".

### Subclause 13.7.40

In the Result Value paragraph of the subclause, replace "model representation of X" by "representation for the value of X in the model that has the radix of X but no limits on exponent values".

of X" by "representation for the value of X in the model (13.4) that has the radix of X but no

#### **Subclause 13.7.100** In the Result Value paragraph of the s

# In the Result Value paragraph of the subclause, replace "model representation of X" by "value nearest to X in the model for real values whose kind type parameter is that of X; if there are two such values, the value of greater absolute value is taken". [351:5] f03/054

#### Subclause 13.7.107

In the Result Value paragraph of the subclause, replace "model representation of X" by "representation for the value of X in the model that has the radix of X but no limits on exponent values".

**Subclause 13.7.113** In the Result Value paragraph of the subclause, replace "model representation of X" by "value nearest to X in the model for real values whose kind type parameter is that of X; if there are two such values, the value of greater absolute value is taken".

[316:5-6] *f03/054* 

[317:8] *f03/054* 

[347:22] *f03/055* 

[353:9] *f03/055* 

## Subclause 13.3