6 February 2007 J3/07-119r1

Subject: Comments on clause 15

From: Van Snyder

1 Edits

- 2 Edits refer to 07-007. Page and line numbers are displayed in the margin. Absent other instructions, a
- 3 page and line number or line number range implies all of the indicated text is to be replaced by associated
- 4 text, while a page and line number followed by + (-) indicates that associated text is to be inserted after
- 5 (before) the indicated line. Remarks are noted in the margin, or appear between [and] in the text.
- 6 [Editor: "named . . . C_NULL_FUNPTR" ⇒ "the named constants C_NULL_PTR and C_NULL_FUNPTR 467:1-17
- 7 and those with names listed on the first column of Table 15.1 and the second column of Table 15.2, and
- 8 the types C_PTR and C_FUNPTR".]
- 9 [Editor: Replace "CPTR" by "FPTR" thrice.]

470:18-471:2

0 Editor: Exdent the paragraphs at the following places:

470:18-471:1 471:2-5 471:15 471:22-24 471:25-27 471:23 472:1-3

11 [Elsewhere we say "1.2.3 of the C International Standard" instead of the way it's done here. Editor: 474:Table 15.2

12 Insert "6.2.5, 7.17 and 7.18.1 of" after "in", delete ", subclauses...."]

13 [Editor: "procedure" \Rightarrow "pointer", insert "the value of" after "but", "hold" \Rightarrow "be".] 475:Note 15.13

14 [Editor: Insert a blank probably "\") before "does".]

477:Note 15.22

471:29

5 [Presumably other C functions can have variables associated with a C variable that has external linkage 479:6

16 in their usual way. Editor: Insert "all the Fortran program units of" after "within".

17 2 Companion processor isn't necessarily C

18 [Editor: Delete "C".] 467:26

19 [Editor: Replace "C" by "companion" at the following places]

467:27 467:30 467:31 468:1+2 468:9 468:10 472:1 472:4 474:Note 15.11 (twice)

20 3 Descriptions in active voice or as simple declarations

- 21 Most (but not all) of the descriptions in clause 13 are either simple declarations or are in active voice.
- 22 Make clause 14 consistently one or the other, i.e., eliminate passive voice, preferentially in favor of similar
- 23 declarations.

28

24	[Editor: "Indicates" \Rightarrow "Indicate" and "indicates" \Rightarrow "indicate".]	469:6
25	[Editor: "Associates" \Rightarrow "Associate" and "specifies" \Rightarrow "specify".]	469:19
26	$[Editor: "Associates" \Rightarrow "Associate".]$	470:6
27	[Editor: "Returns the" \Rightarrow "The".]	470:12

29 4 If and only if

[Editor: "Returns the" \Rightarrow "The".]

- 30 Several function result descriptions use "if and only if" while others use "true if ... and false otherwise"
- 31 or a variation thereof. Settle consistently on "if and only if".

6 February 2007 Page 1 of 2

6 February 2007 J3/07-119r1

32	Editor: Replace "if" by "if and only if" twice.	469:14, 16
33	[Editor: Delete "and true otherwise".]	469:14
34	$\overline{\text{[It's not clear to what "Otherwise" refers. Editor: "Otherwise"} \Rightarrow \text{"If C_PTR is not a C null pointer".]}}$	469:15
35	[Editor: Delete ", and false otherwise".]	469:17
36	5 Questions without answers	
37	Are the procedures in ISO_C_BINDING pure?	468:22 ff
38	Are the types C_PTR and C_FUNPTR extensible? Do they have any type parameters?	474:1 ff
39	Can an interoperable scalar be a co-array?	476:2-3
40 41	If both Fortran procedures and C functions perform input/output using direct access read and write operations, are the results processor dependent?	480:29-30

6 February 2007 Page 2 of 2