6 July 2005 J3/05-214

Subject: First draft of edits for "disassociated or deallocated is absent"

From: Van Snyder Reference: 03-385

1 1 Edits

- 2 Edits refer to 04-007. 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: About $\frac{1}{3}$ through 12.4.1.2 Actual arguments associated with dummy data objects, within the 269:20
- 7 first paragraph that begins "Except in references to intrinsic...," replace first "the" by "a nonoptional".]
- 8 [Editor: Insert a new sentence at the end of the previously referenced paragraph:]

- 269:22
- 9 If an optional nonpointer dummy argument is associated with an actual argument that has the POINTER
- 10 attribute, the pointer association status of the actual argument shall not be undefined.
- 11 [Editor: Within the paragraph after the previously referenced one, the second paragraph that begins 269:23
- 12 "Except in references to intrinsic...," replace first "the" by "a nonoptional" and insert "corresponding"
- 13 after second "the".]

24

- 14 [Editor: Within the first paragraph in **12.4.1.6 Restrictions on dummy arguments not present**, replace 272:26
- 15 "A dummy" by "An optional dummy" and "a dummy" by "an optional dummy".]
- 16 [Editor: At the end of the first item in the first numbered list in 12.4.1.6 Restrictions on dummy 272:28
- 17 arguments not present, delete "or".]
- 18 [Editor: At the end of the second item in the first numbered list in 12.4.1.6 Restrictions on dummy 272:29
- 19 arguments not present, replace period by ", or".]
- 20 [Editor: After the second item in the first numbered list in 12.4.1.6 Restrictions on dummy arguments 272:29+
- 21 **not present**, insert a third item:]
- 22 (3) does not have the ALLOCATABLE or POINTER attribute and is associated with an actual argument that
 - (a) has the ALLOCATABLE attribute and is not allocated, or
- 25 (b) has the POINTER attribute and is not associated with a target; the association status 26 of the associated actual argument shall not be undefined.

6 July 2005 Page 1 of 1