

Subject: Module variables and common retain state
 From: Van Snyder

1 Edits

- 2 Edits refer to 06-007r1. 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: Delete “If . . . finalized.”.] 71:20-21
-
- 7 [Editor: “occurs” ⇒ “is declared in”. Insert “, a module, or a submodule” after “main program”. Delete 72:3+2-5
 8 A variable in module . . . submodule.”.]
-
- 9 [Editor: Insert “, a module, or a submodule” after “main program” thrice.] 97:27-98:2
-
- 10 [Editor: Insert “or is declared in the main program, a module, or a submodule” after “attribute”.] 113:10
-
- 11 [Editor: Delete the paragraph “If . . . deallocated.”] 130:13-15
-
- 12 [Editor: Delete Note 6.30.] 130:15+1 etc.
-
- 13 [Editor: Replace “appears” by “is declared”, insert “in the main program, a module, a submodule, or”.] 493:19
-
- 14 [Editor: Delete items (7)(d) and (7)(e).] 493:21-24
-
- 15 [Editor: Insert “the common block is declared in the main program, a module, a submodule, or” after 501:39
 16 “unless”.]
-
- 17 [Editor: Delete item (3)(c) and Note 16.19.] 501:41-42+6
-
- 18 [Editor: Delete item (3)(d).] 502:1-3