

Subject: Comments on Section 4
 From: Van Snyder

1 Edits

Edits refer to 02-007r2. Page and line numbers are displayed in the margin. Absent other instructions, a page and line number or line number range implies all of the indicated text is to be replaced by associated text, while a page and line number followed by + (-) indicates that associated text is to be inserted after (before) the indicated line. Remarks are noted in the margin, or appear between [and] in the text.

[C440 could be construed to prohibit PASS and NOPASS from appearing together in the same type definition, or even in the same scoping unit. Make sure it applies to one *proc-component-attr-spec-list* at a time. Editor: Insert “same” after “the”.] 44:4

[C456 requires that the argument named in the PASS attribute shall be polymorphic iff the type is extensible, but there’s nothing here about polymorphic. That’s necessary in the case that the passed-object dummy argument is inferred. Editor: “of” \Rightarrow “with the same declared type as”; insert “; it shall be polymorphic if and only if the type being defined is extensible” after “defined”.] 51:11

[02-214 revises the material to which the above edit refers.]

[C461 allows external procedures. Editor: Delete “module” from the first line of Note 4.33.] 51:18+2

[The “polymorphic” part is now part of the requirements for a passed-object dummy argument, so we don’t need to specify it again. Editor: Delete “The ... extensible.”] 43:33

[The “polymorphic” part is now part of the requirements for a passed-object dummy argument, so we don’t need to specify it again. Editor: Delete “That ... extensible.”] 44:2-3

[The “polymorphic” part is now part of the requirements for a passed-object dummy argument, so we don’t need to specify it again. Editor: Delete “It ... extensible.”] 45:13-14

[The “polymorphic” part is now part of the requirements for a passed-object dummy argument, so we don’t need to specify it again. Editor: Delete “That ... extensible.”] 45:18

[The last four edits are also specified in 02-214.]