Subject: Comments on Section 4
From: Van Snyder

## 1 Edits

Edits refer to $02-007 \mathrm{r} 2$. 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 44:4 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".]
[C456 requires that the argument named in the PASS attribute shall be polymorphic iff the $51: 11$ 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".]
[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, 43:33 so we don't need to specify it again. Editor: Delete "The ... extensible."]
[The "polymorphic" part is now part of the requirements for a passed-object dummy argument, 44:2-3 so we don't need to specify it again. Editor: Delete "That ... extensible."]
[The "polymorphic" part is now part of the requirements for a passed-object dummy argument, 45:13-14 so we don't need to specify it again. Editor: Delete "It . . . extensible."]
[The "polymorphic" part is now part of the requirements for a passed-object dummy argument, 45:18 so we don't need to specify it again. Editor: Delete "That ... extensible."]
[The last four edits are also specified in 02-214.]

