Subject: Comments on Annex A<br>From:<br>Van Snyder

## 1 Edits

2 Edits refer to 07-007. 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.
[Editor: Replace "to" by "that may be associated with".] 505:25
[Editor: Replace "an" by "a scalar".]
[Editor: Delete ", and whether it is optional" because that's already said at [506:29].]
[Editor: Insert a blank, as needed, after "1539", thrice.]
507:23,25,27
[Editor: Replace "will be" by "is".]
[Editor: Replace "on . . statements" by "in a variable definition context (16.6.7)".]
[Editor: Insert "may" before "have" and "or is a procedure pointer, and to which procedures may be bound" after the final "type".]
[Editor: Insert "to be" after "specified".]
[Editor: Insert ", BLOCK" after "ASSOCIATE".]
[Editor: Insert "at its point of reference" after "explicit interface" and either replace "a procedure 509:32-34 reference ... unit" by "the reference is to a procedure from within its own scoping unit" or delete that phrase and add a new sentence "A procedure has explicit interface within its own scoping unit."]
[Editor: Insert ", an ALLOCATE statement" after "pointer assignment statement" and replace "the execution of an" by "an intrinsic".]
[Editor: Insert ", its binding label (if any)" after "argument".]
[Editor: Replace "fundamental" by "largest-scale" since some consider "fundamental" to mean "indivis- 514:18-19 ible", and insert ", submodule" after "module".]
[Editor: Join the lines.]
514:37-38
[Editor: Replace "in ... as" by "as a", "parameters" by "parameter", "bounds" by "bound" and append 515:15-17 "in a type declaration statement in a procedure" within and at the end of the sentence.]
[Editor: Replace "subcomponent ... object" by "component of an object of derived type" because none 516:3 of the other glossary entries repeat what they're defining in the way this one does.]
[Editor: Replace "binding in" by "bound to" because a binding isn't a procedure.]
[Editor: Append another sentence "For a pointer, the property of not having a determinate association 517:7 status."]

## 2 Questions without comments

Do we need to say something about co-arrays and co-rank?

