

Subject: Issue 285  
 From: Van Snyder

## 1 Introduction

Issue 285 remarks about some problems with the wording of “becoming associated.”

## 2 Edits

Edits refer to 00-007r3. 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 immediately following text, while a page and line number followed by + (-) indicates that immediately following text is to be inserted after (before) the indicated line. Remarks for the editor are noted in the margin, or appear between [ and ] in the text.

[Editor: “During execution, when” ⇒ “When”.]	106:39
[Editor: after “variable” insert “(14.6)”.]	106:40
[Editor: “was currently allocated” ⇒ “is allocated before the association becomes established”.]	106:41
[Editor: delete unresolved issue note 285.]	107:1-12
Entities may be statically associated, that is, as a consequence of the structure of the program, or dynamically associated, that is, the association may be established or dissolved during execution of the program. There are four categories of association. Some forms of name association are static and some are dynamic. Pointer association is dynamic. Storage and inheritance association are static. During dynamic association, one variable becomes associated with another. The variable becoming associated is the <b>associating variable</b> . [Editor: Add “name association”, “pointer association”, storage association”, “inheritance association” and “associating variable” to the index.]	353:14-15
[Editor: “argument ... construct association” ⇒ “argument association and construct association are dynamic; use association is static; host association is dynamic if either entity is a variable within the scope of a procedure, and static otherwise”.]	353:17-18
<b>associating variable</b> (14.6): A variable that is becoming associated with another variable.	403:41+