25 August 1999

J3/99-187r1

Page 1 of 1

Subject: Unresolved issue 134

References: 99-141r1 From: Van Snyder

1 Edits

Edits refer to 99-007r2. 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 immediately following text, while a page and line number followed by + indicates that immediately following text is to be inserted after the indicated line. Remarks for the editor are noted in the margin, or appear between [and] in the text.

A deferred type parameter is a nonkind type parameter for which a type-param-value is a colon. Entities with the ALLOCATABLE or POINTER attribute may have deferred type parameters.

32:34+

The values of the deferred type parameters of an allocatable object are determined by successful execution of an ALLOCATE statement (6.4.1), execution of a derived-type intrinsic assignment statement (7.5.1.5), or by argument association (12.4.1.2).

The values of the deferred type parameters of a pointer object are determined by successful execution of an ALLOCATE statement (6.4.1), execution of a pointer assignment statement (7.5.2), or by argument association (12.4.1.2).

[Editor: delete. Was in the wrong place, anyway.]

32:41-33:7

[Editor: delete issue 134.]

33:8-19