10 April 1999

J3/99-183

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Subject: More work on ERRMSG=

References: 99-136 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.

[These paragraphs are repetitive and should be combined at 121:15-16:]

121:15-16,

An allocate-object or a bound or type parameter of an allocate-object shall not depend on statvariable, errmsg-variable, or on the value, bounds, allocation status, or association status of any other allocate-object in the same ALLOCATE statement.

27-32

Neither stat-variable nor errmsg-variable shall be allocated within the allocate statement in which it appears, nor shall they depend on the value, bounds, allocation status, or association status of any allocate-object in the same ALLOCATE statement. [This is the same as at 121:30-32 – I'm just advocating to move it to be with the other paragraph that says a similar thing.]

[Section 9.9.2 says "if no such condition occurs, the processor shall not change the value of errmsg-variable." INTENT(OUT) does change the value at the outset by un-defining it. Replace INTENT(OUT) by INTENT(INOUT).]

208:32, 44, 209:8, 20

[Editor: add to the list (not necessarily here):]

376:39+

- $(9\frac{1}{3})$ If an error, end-of-file, or end-of-record condition occurs during execution of an input/output statement that contains an ERRMSG= specifier the errmsg-variable becomes defined.
- $(9\frac{2}{3})$ If an error condition occurs during execution of an ALLOCATE or DEALLOCATE statement that contains an ERRMSG= specifier the *errmsg-variable* becomes defined.

Add ERRMSG= to the list.

379:4

Add errmsq-variable to the list.

379:6