

Date: 4 March 1999
 To: J3
 From: Van Snyder
 Subject: Specifications, syntax and edits for M.23: Access to status error messages
 References: 97-159, 98-172 98-173r1 98-208, 98-213

1 Background

Specifications and three possible syntaxes to access status error messages were proposed in paper 98-173r1. Informal discussions suggested the “intrinsic procedure” approach is the preferred approach.

Paper 98-213, proposing the intrinsic procedure approach, was presented and discussed at meeting 147. Several issues were raised but not resolved, and the paper was withdrawn after three unsuccessful revisions. Subsequent e-mail discussion revealed that the intrinsic procedure approach does not support access to error messages produced by user-defined derived-type input/output procedures. The approach of using an ERRMSG= specifier in input/output, allocate and deallocate statements does work for this circumstance. This paper proposes specifications, syntax and edits for using an ERRMSG= specifier in input/output, allocate and deallocate statements to provide access to status messages.

2 Specifications and Syntax

Define an ERRMSG=*errmsg-variable* specifier for use in input/output, allocate and deallocate statements. The *errmsg-variable* shall be a default character scalar. The **errmsg** argument of the derived-type input/output procedures shall have the same characteristics as the *errmsg-variable*.

3 Edits

Edits refer to 99-007. 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 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.

	■ [, <i>alloc-opt-list</i>])	104:19
R623a <i>alloc-opt</i>	is STAT = <i>stat-variable</i> or ERRMSG = <i>errmsg-variable</i>	
R623b <i>errmsg-variable</i>	is <i>variable</i>	

Constraint: The <i>errmsg-variable</i> shall be a default character scalar.	104:34+
Constraint: No <i>alloc-opt</i> specifier shall appear more than once in a given <i>alloc-opt-list</i> .	

[Editor: Change “The <i>stat-variable</i> shall not” to “Neither the <i>stat-variable</i> nor the <i>errmsg-variable</i> shall”.]	106:20
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[Editor: Change “it” to “they”]	106:21
The ERRMSG= specifier is described in [new section] 6.4.1.4.	106:41+
[Editor: Insert a new section]	108:52+
6.4.1.4 ERRMSG= specifier	
If an error condition occurs during execution of an ALLOCATE or DEALLOCATE statement the processor shall assign a message explaining the condition to the <i>errmsg-variable</i>	
If no error condition occurs during execution of an ALLOCATE or DEALLOCATE statement, the processor shall not change the value of the <i>errmsg-variable</i> .	
R632 <i>deallocate-stmt</i> is DEALLOCATE (<i>allocate-object-list</i> ■ ■ [, <i>alloc-opt-list</i>])	109:15
[Editor: Change “The <i>stat-variable</i> shall not” to “Neither the <i>stat-variable</i> nor the <i>errmsg-variable</i> shall”. Change “it” to “they”.]	109:20
The ERRMSG= specifier is described in [new section] 6.4.1.4.	109:31+
or ERRMSG= <i>errmsg-variable</i>	173:37+
Constraint: The <i>errmsg-variable</i> shall be a default character scalar.	174:6+
The IOSTAT=, ERR=, and ERRMSG= specifiers are described in [new section] 9.9.	174:16
or ERRMSG= <i>errmsg-variable</i>	178:9+
Constraint: The <i>errmsg-variable</i> shall be a default character scalar.	178:13+
The IOSTAT=, ERR=, and ERRMSG= specifiers are described in [new section] 9.9.	178:20
or ERRMSG= <i>errmsg-variable</i>	179:16+
Constraint: The <i>errmsg-variable</i> shall be a default character scalar.	179:24+
[Delete – moved into section 9.10]	180:16-22
The IOSTAT=, ERR=, EOR=, END=, and ERRMSG= specifiers are described in [new section] 9.9.	180:27+
[Editor: Insert into the list:]	182:17+
(3½) If the input/output statement also contains an ERRMSG= specifier, the <i>errmsg-variable</i> becomes defined as specified in [new section] 9.9.2.	
[Editor: Insert into the list:]	182:28+
(3½) If the input/output statement also contains an ERRMSG= specifier, the <i>errmsg-variable</i> becomes defined as specified in [new section] 9.9.2.	
[Editor: Insert into the list:]	182:39+
(4½) If the input/output statement also contains an ERRMSG= specifier, the <i>errmsg-variable</i> becomes defined as specified in [new section] 9.9.2.	
If an error condition occurs during execution of an input/output statement that contains an IOSTAT= or ERR= specifier, or an end-of-file condition occurs during execution of a READ or WAIT statement that contains an END= specifier, or an end-of-record condition occurs during execution of a WAIT or nonadvancing READ statement, execution continues as specified in [new section] 9.9.	187:37+

If the value true is assigned to the err argument, the derived-type input/output procedure shall assign a message explaining the condition to the errmsg argument.	195:25
If the value false is assigned to the err argument, the derived-type input/output procedure shall not change the value of the errmsg argument.	
or ERRMSG= <i>errmsg-variable</i>	198:1+
Constraint: The <i>errmsg-variable</i> shall be a default character scalar.	198:9+
The IOSTAT=, ERR=, EOR=, END=, and ERRMSG= specifiers are described in [new section] 9.9.	198:13
or ERRMSG= <i>errmsg-variable</i>	199:9+
Constraint: The <i>errmsg-variable</i> shall be a default character scalar.	199:10+
The IOSTAT=, ERR=, and ERRMSG= specifiers are described in [new section] 9.9.	199:17
or ERRMSG= <i>errmsg-variable</i>	201:6+
Constraint: The <i>errmsg-variable</i> shall be a default character scalar.	201:38+
The IOSTAT=, ERR=, and ERRMSG= specifiers are described in [new section] 9.9.	201:47
[Editor: Delete (moved into 9.10 at 207:34+).]	207:2-4
[Editor: new section]	207:17+
9.9 Error processing	
Error processing takes place if an error occurs during execution of input/output statements that have IOSTAT= or ERR= specifiers, an end-of-file condition occurs during execution of READ or WAIT statements that have IOSTAT= or END= specifiers, or an end-of-record condition occurs during execution of WAIT or nonadvancing read statements that have EOR= specifiers.	
[Editor: Move 9.5.1.5 here, change its title to 9.9.1 IOSTAT= specifier .]	
9.9.2 ERRMSG= specifier	
If an error, end-of-file or end-of-record condition occurs during execution of an input/output statement the processor shall assign a message explaining the condition to the <i>errmsg-variable</i> .	
If no error condition, end-of-file condition, or end-of-record condition occurs during execution of an input/output statement, the processor shall not change the value of the <i>errmsg-variable</i> .	
[Editor: Move 9.5.1.6 – 9.5.1.8 here, changing their numbers to 9.9.3 – 5, and their titles to “ERR= specifier”, “END= specifier” and “EOR= specifier” respectively.]	
A variable that may become defined or undefined as a result of its use in a specifier in an input/output statement, or any associated entity, shall not appear in another specifier in the same statement, nor shall it appear in or be associated with any entity in a data transfer list, <i>namelist-group-object-list</i> , or <i>do-variable</i> of an <i>io-implied-do</i> , in the same data transfer statement. If it is an array element reference, its subscript values shall not be affected by the data transfer, the <i>io-implied-do</i> processing, or the definition or evaluation of any other specifier in the <i>io-control-spec-list</i> , in the same statement.	207:34+ <i>Overkill?</i>
[Editor: Delete]	279:12-21
[Editor: Delete]	283:27-28
[Editor: Delete]	329:1-10