9 May 2006 J3/06-154r1

Subject: Integrating left-hand functions

From: Van Snyder References: UK-007, UK-008

#### 1 1 Introduction

2 UK-007 allows a pointer function as an actual argument that corresponds to a dummy argument that

- 3 does not have INTENT(IN); the actual argument is the result's target. UK-008 allows a pointer function
- 4 as the left-hand side of an intrinsic assignment; the value is assigned to the result's target. Conspicuously
- 5 absent are several remaining cases of variable definition contexts (16.5.7) [423:29ff]

# 6 2 Specification

- 7 Allow a pointer function reference as a scalar-int-variable or iomsg-variable in an input/output state-
- 8 ment, as an internal-file-variable in a WRITE statement, as an input-item in a READ statement, as a
- 9 stat-variable or errmsq-variable in an ALLOCATE or DEALLOCATE statement, or as a variable that
- 10 is a selector in a SELECT TYPE or ASSOCIATE construct. In all cases, the variable is the target of
- 11 the function's result.

### 12 3 Syntax

- 13 No new syntax is required, although two new syntax rules are needed and several syntax rules require
- 14 change.

#### 15 4 Edits

- 16 Edits refer to 04-007. Page and line numbers are displayed in the margin. Absent other instructions, a
- 17 page and line number or line number range implies all of the indicated text is to be replaced by associated
- 18 text, while a page and line number followed by + (-) indicates that associated text is to be inserted after
- 19 (before) the indicated line. Remarks are noted in the margin, or appear between [ and ] in the text.
- 20 These edits depend upon those from 05-278r2. In particular, upon the definitions of assigned-variable
- 21 and assigned variable
- 22 [Editor: Add another sentence in the third paragarph in 2.4.6: "If a data pointer is associated with a 18:29
- 23 target, the target is a variable (2.4.3.1.1)." (probably need this anyway).]
- 24 [Editor: In the right-hand-side of the definition of stat-variable (R625), replace "scalar-int-variable by 110:17

110:17+

110:18+

111:5+

- 25 "scalar-int-assignment-variable".]
- 26 [Editor: Insert the following new syntax rule:]
- 27 R625 $\frac{1}{2}$  int-assignment-variable is assignment-variable
- 28 [Editor: In the right-hand-side of the definition of errmsq-variable (R626), replace "scalar-default-char- 110:18
- 29 variable" by "scalar-default-char-asq-variable".]
- 30 [Editor: Insert the following new syntax rule:]
- 32 [Editor: Insert the following new constraints:]
- 33  $C621\frac{1}{2}$  (R625 $\frac{1}{2}$ ) int-assignment-variable shall be of type integer.
- 34  $C621\frac{2}{3}$  (R626 $\frac{1}{2}$ ) default-char-asg-variable shall be of type default character.
- 35 [Editor: Within C808, replace "not a variable" by "neither a variable nor an expr that has a pointer 160:14
- 36 result,".]
- 37 [Editor: Within the first sentence in the first paragraph in 8.1.4.3, replace "associated" by "correspond- 161:16
- 8 ing" (probably need this anyway).]

9 May 2006 Page 1 of 3

9 May 2006 J3/06-154r1

1	[Editor: Add a new third paragraph in 8.1.4.3 (probably need this anyway):]	161:23+
2	If the selector is a pointer it shall be associated with a target; the target is associated with the associating	
3	entity.  [Editor: Replace char-variable by assigned-variable in R903, C901 and C902.]	178:25-27
5	[Editor: In the right-hand-side of the definition of connect-spec (R905), replace "IOSTAT = scalar-int-	
6	variable" by "IOSTAT = $scalar$ -int-assignment-variable".]	101.55
7 8	[Editor: In the right-hand-side of the definition of $iomsg-variable$ (R907), replace "scalar-default-charvariable" by "scalar-default-char-asg-variable".]	181:41
9 10	[Editor: In the right-hand-side of the definition of $close\text{-}spec$ (R909), replace "IOSTAT = $scalar\text{-}int\text{-}variable$ " by "IOSTAT = $scalar\text{-}int\text{-}assignment\text{-}variable$ ".]	185:22
11 12	[Editor: In the right-hand-side of the definition of io-control-spec (R913), replace "ID = scalar-int-variable" by "ID = scalar-int-assignment-variable".]	187:2
13 14	[Editor: In the right-hand-side of the definition of $io\text{-}control\text{-}spec$ (R913), replace "IOSTAT = $scalar\text{-}int\text{-}variable$ " by "IOSTAT = $scalar\text{-}int\text{-}assignment\text{-}variable$ ".]	187:4
15 16	[Editor: In the right-hand-side of the definition of io-control-spec (R913), replace "SIZE = $scalar-int-variable$ " by "SIZE = $scalar-int-assignment-variable$ ".]	187:10
17 18	[Editor: In the right-hand-side of the definition of $input$ -item (R915), replace " $variable$ " by " $assignment-variable$ ".]	191:30
19 20	$\overline{\text{[Editor: Replace "$scalar-default-char-variable" by "$scalar-default-char-asg-variable" and "$scalar-int-variable" by "$scalar-int-assignment-variable" throughout.]}$	210:9-211:1
21 22 23	[Editor: Replace "scalar-default-char-variable" and "scalar-int-variable" by "assigned variable" throughout 9.9.1.2 through 9.9.1.32, since it's the variable, not the syntax term, that gets a value (probably need something like this anyway).]	211:21-216:12
24 25	[Editor: Replace "scalar-int-variable" by "assigned variable", since it's the variable, not the syntax term, that gets a value (probably need something like this anyway).]	217:17
26 27	[Editor: Replace "iomsg-variable" by "assigned variable in the IOMSG= specifier", since it's the variable, not the syntax term, that gets a value (probably need something like this anyway).]	217:19
28 29	[Editor: Replace "scalar-int-variable" by "assigned variable", since it's the variable, not the syntax term, that gets a value (probably need this anyway).]	217:20-21
30 31	[Editor: Replace "scalar-int-variable" by "assigned variable", since it's the variable, not the syntax term, that gets a value (probably need something like this anyway).]	217:40
32 33	[Editor: Replace "iomsg-variable" by "assigned variable in the IOMSG= specifier", since it's the variable, not the syntax term, that gets a value (probably need something like this anyway).]	217:42
34 35	[Editor: Replace "scalar-int-variable" by "assigned variable", since it's the variable, not the syntax term, that gets a value (probably need something like this anyway).]	218:14
36 37	[Editor: Replace "iomsg-variable" by "assigned variable in the IOMSG= specifier", since it's the variable, not the syntax term, that gets a value (probably need something like this anyway).]	218:16
38 39	[Editor: Replace "scalar-int-variable" by "assigned variable", since it's the variable, not the syntax term, that gets a value (probably need something like this anyway).]	218:17
40 41	$\overline{\text{[Editor: Replace "Anor" by "A } \textit{scalar-int-assignment-variable in an IOSTAT= or SIZE= specifier,}} \\ \text{or an } iomsg-variable in an" (probably need something like this anyway).}]$	423:41
42	$\overline{\text{[Editor: Replace "definable variable" by "} \textit{scalar-int-assignment-variable, scalar-default-char-asg-variable}}$	423:42

9 May 2006 Page 2 of 3

9 May 2006 J3/06-154r1

- 1 or iomsg-variable".]
- 2 [Editor: Add a new paragraph:]

424:4+

- 3 If a reference to a function appears in a variable-definition context the result of the function reference
- 4 shall be a pointer that is associated with a definable target. That target is the variable that becomes
- 5 defined or undefined.

## <sub>6</sub> 5 Integration with 014

- 7 Given the edit in the previous section for [424:4+], the second sentence in the edit for 138:15+ that was
- 8 added by 05-278r2 might not be really needed (but it probably doesn't hurt anything):
- 9 The assigned variable denoted by assigned-variable is the variable or the target of the result of expr. 138:15+ New  $\P$
- 10 The result of the function reference shall be a pointer that is associated with a definable target.
- 12 [In the edit introduced by 06-138r2, replace the first "scalar-int-variable" by "assigned variable" and 183:32+
- 13 the second by "the assigned variable", since it's the variable, not the syntax term, that gets a value
- 14 (probably need this anyway).]

9 May 2006 Page 3 of 3