4 April 2003 J3/03-158r3

Subject: Some more loose ends

From: Van Snyder

1 Edits

- $_2$ Edits refer to 02-007r3. Page and line numbers are displayed in the margin. Absent other instructions, a
- 3 page and line number or line number range implies all of the indicated text is to be replaced by associated
- text, while a page and line number followed by + (-) indicates that associated text is to be inserted after
- 5 (before) the indicated line. Remarks are noted in the margin, or appear between [and] in the text.
- 6 [Why pick on POINTER? A subobject doesn't get the ALLOCATABLE or OPTIONAL attribute, either. 105:28
- ⁷ Editor: Replace with a Note 6.9a:]

NOTE 6.9a

Unless otherwise specified, an array element or array section does not have an attribute of the whole array. In particular, an array element or an array section does not have the POINTER or ALLOCATABLE attribute.

We will want to use allocate-lower-bound and allocate-upper-bound to allow bounds remapping to have general integer expressions, not just specification expressions. Make the terms have more general names:			109:1-3
R629	$allocate\hbox{-} shape\hbox{-} spec$	is [lower-bound-expr:] upper-bound-expr	
R630	lower-bound-expr	is scalar-int-expr	
R630	$upper ext{-}bound ext{-}expr$	is scalar-int-expr	
[Notice that R517 and R518 define lower-bound and upper-bound to be specification-exprs. We shouldn't restrict the bounds in an executable statement to be specification expressions. Also, we don't want even a hint of C550 here. Editor: Replace by]			143:12-13
R737	bounds- $spec$	is lower-bound-expr:	
R738	bounds-remapping	$is \textit{lower-bound-expr} \ : \ \textit{upper-bound-expr}$	
["pointer-object" isn't germane here. Editor: Replace it with "data-pointer-object" twice.]			144:1,5
[Editor: Replace "is present" with "appears".]			144:8
[Editor: "data-target and pointer-object" \Rightarrow 'data-target and data-pointer-object or proc-target and proc-pointer-object".]			151:10
[Editor: "within pointer-object" \Rightarrow "within data-pointer-object or proc-pointer-object".]			151:10-1
[Editor: "pointer-object" \Rightarrow "data-pointer-object or proc-pointer-object".]			151:12-13
[Editor: " $data$ -target" \Rightarrow "target".]			151:13
[Defined assignment doesn't apply to pointer assignment. Editor: Delete "or pointer-object that becomes associated".]			151:15
Editor	: Insert "semicolon," after "c	omma,".]	236:30

4 April 2003 Page 1 of 1