Subject: Syntax and edits to implement decisions in 00-155 concerning ALLOCATABLE

From: Van Snyder References: 00-155

## 1 Introduction

In paper 00-155, Malcolm provided alternative syntaxes to implement the capability to specify the type of object to be allocated by reference to another object. There was a straw vote, and the syntax "SOURCE = source-variable" won. This paper provides edits, as outlined in 00-155 but updated to reflect the result of the straw vote and to refer to 00-007r1.

## 2 Edits

Edits refer to 00-007r1. 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.

$\mathbf{or} \; \mathrm{SOURCE} = source\text{-}variable$	102:15
R631a source-variable is variable	102:23-
Constraint: If SOURCE= is specified, type-spec shall not be specified, allocation-list shall contain only one allocation, and allocate-object shall be type compatible (5.1.1.8) with source-variable.	102:38-
Constraint: The <i>source-variable</i> shall be polymorphic and be a scalar or have the same rank as the <i>allocate-object</i> .	
Constraint: Corresponding kind type parameters of allocate-object and source-variable shall have the same values.	
[Editor: After ";" insert "if a source-variable is specified, it allocates an object whose dynamic type and type parameters are the same as those of the source-variable;"]	103:6
If SOURCE= is present, source-variable shall be comformable (2.4.5) with the allocation. If the value of a nondeferred nonkind type parameter of allocate-object is different from the value of the corresponding type parameter of source-variable, an error condition occurs. If the allocation is successful, source-variable is then assigned to allocate-object as if by intrinsic assignment for objects whose declared type is the dynamic type of source-variable.	103:25
J3 internal note	

Unresolved issue xxx

ALLOCATE(... SOURCE=...) begs for an example.