13 January 2004 J3/04-101r1

Subject: Named constant parameter values and extents from *initialization-exprs* 

From: Van Snyder Reference: 01-180

### 1 Number

2 TBD

#### 3 Title

4 Named constant parameter values and extents from initialization-exprs.

### 5 Submitted By

6 J3

#### 7 Status

8 For Consideration.

### Basic Functionality

- 10 As with character named constants, allow named constants of any type with length parameters to get
- 11 the parameter values from the initialization-expr. Allow array named constants to get their extents from
- the initialization-expr.

#### 3 Rationale

- 14 There was a good reason that a provision was made for named constants of character type to get their
- 15 lengths from their initialization-exprs. For the same reason, it would be useful if array named constants
- 16 could get their extents (or at least the last dimension's extent) from their initialization-exprs. For
- 17 consistency it would be useful if named constants could get all of their length parameters from their
- 18 initialization-exprs.

## 19 Estimated Impact

- 20 The material at the end of 4.4.4.1 should be moved to 4.2, and then generalized with a paragraph or
- 21 two to cover all length parameters.
- 22 Small effect in some subclause of 5.1.2.5, if a change in syntax is chosen. A few paragraphs to explain
- 23 how an array named constant gets its extents from the *initialization-expr*.

# 4 Detailed Specification

- 25 Allow array named constants to get their extents from the extents of their initialization-exprs. There
- 26 are at least three possibilities for the syntax.
  - (1) Use asterisk only for the last dimension, with its lower bound being one. This is similar to assumed size for dummy arguments.
    - (2) Use asterisk for every dimension, with the lower bounds being one.
- 30 (3) Use colon for every dimension, optionally preceded by a lower bound. This is similar to assumed shape for dummy arguments.
- 32 In every case, the rank of the value would have to be the same as the rank of the parameter. In the first
- 33 case, all extents but the last would have to be the same for the named constant and the initialization-
- expr.

27

28

29

13 January 2004 Page 1 of 2

13 January 2004 J3/04-101r1

1 The syntax choice could depend on the disposition of the proposal in 04-197 to allow any combination

- 2 of explicit and assumed shape.
- 3 Allow all named constants not just array ones to get the values of length parameters from the
- 4 type parameters of the *initialization-expr*. There are at least two syntax possibilities.
  - (1) Use an asterisk to indicate that a length parameter gets its value from the corresponding parameter of the *initialization-expr*. This is the way character named constants get their length parameter value from their *initialization-exprs*.
  - (2) Use a colon to indicate that a length parameter gets its value from the corresponding parameter of the *initialization-expr*. This is the way a dummy argument's parameter gets its value from the corresponding actual argument's parameter.
- 11 In either case, one should be able to specify some length parameters of the named constant, and the
- 12 corresponding parameter of the initialization-expr shall obey the rules for intrinsic assignment.
- 13 See 01-180 for an example.

### 14 History

5

6

7

8

9

10

13 January 2004 Page 2 of 2