11 January 2005 J3/05-129

Subject: First draft of edits for size of parameter array

From: Van Snyder Reference: 04-394r1

## 1 1 Introduction

2 Assuming size of parameter array gets onto the J3 work plan, the reason for this paper is to get a running

3 start on the edits.

## 4 2 Edits

11

12 13

- 5 Edits refer to 04-007. Page and line numbers are displayed in the margin. Absent other instructions, a
- 6 page and line number or line number range implies all of the indicated text is to be replaced by associated
- 7 text, while a page and line number followed by + (-) indicates that associated text is to be inserted after
- 8 (before) the indicated line. Remarks are noted in the margin, or appear between [ and ] in the text.
- 9 [Editor: Insert "or rank-one named constant" after "argument".] 80:8

  10 [Editor: Insert "dummy argument" before "array" four times.] 80:8,26,27,33
  - $(\frac{1}{2})$  If the assumed-size array is a named constant, the size of the array is assumed from the size of its *initialization*. If *lower-bound* is specified, the upper bound is SIZE(*initialization*) lower-bound + 1.
- 14 [Editor: Insert "of an assumed-size dummy argument array" after "bound".] 81:31

11 January 2005 Page 1 of 1