

Subject: Repair CO_UBOUND
 From: Van Snyder

1 Introduction

- 2 The CO_UBOUND intrinsic function can't inquire about the upper bound of a co-array with co-rank 1.
 3 It should be able to do so.

4 2 Edits

- 5 Edits refer to 06-007r1. 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: Delete "of ... one".] 366:22-23

10 [Editor: Delete "and ... one".] 367:3

11 [Editor: "DIM ≤ n" ⇒ "DIM ≤ MAX(1,n - 1)".] 367:4

12 [Editor: "n - 1" ⇒ "MAX(1,n - 1)".] 367:8

13 [Editor: Replace "is" by "has the value" twice. Then append another example: "If B is allocated by 367:17
 14 the statement ALLOCATE (B [*]) then CO_UBOUND(B) has the value [NUM.IMAGES()] and
 15 CO_UBOUND(B,DIM=1) has the value NUM.IMAGES()."]