Craig T. Dedo January 5, 2001 Page 1 of 1

# Issue 310 - Default-int-variable unused

2 To: J3

3 From: Craig Dedo 4 Date: January 5, 2001

5 Subject: Issue 310 - *Default-int-variable* unused

### 6 Issue

1

- 7 As mentioned on the floor, paper 00-352 removed all cases of the bnf term
- scalar-default-int-variable except for its definition (R608) and in the definition of ASSIGN in Annex
- 9 B (which needs to be completely redone anyway; see issue 311). Ignoring Annex B as a separate
- issue, the fix is pretty trivial and obvious, but the editor doesn't think he should be deleting bnf
- definitions on his own.

## 12 Analysis

13 The editor's recommendation is a good one.

#### 14 Edits

- Edits are with respect to the 01-007.
- 16 [93:24-25] Delete R608 and the associated constraint.
- 17 [93:26-32] Delete the J3 internal note.

### 18 References

- 19 **01-007. Fortran 2000 Draft**
- 20 01-102, Changes to List of Unresolved Issues
- 21 [End of J3 / 01-112]