NCITS / J3 ANSI Fortran Standards Committee Issue 308 - Oddities for PAD= in INQUIRE

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Issue 308 - Oddities for PAD= in INQUIRE

2 To: J3

3 From: Craig Dedo 4 Date: March 19, 2001

5 Subject: Issue 308 - Oddities for PAD= in INQUIRE

6 **Issue**

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- 7 Paper 00-323r3 deleted all mention of what the PAD=specifier in INQUIRE does if there is no
- 8 connection or if the connection is not for formatted I/O. This seems unwise. I crafted words to
- 9 restate the previously specified behavior. But this made me notice that the previous specification
- was...unusual. The "YES" above is not a typo; that's what the previous spec reduced to. I'd do the
- 11 "obvious" fix for consistency except that this would be an incompatibility with f95. This may
- deserve an interp unless I'm more confused than usual, which is possible.

Analysis

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I consider this situation to be an oversight. An examination of the normative text of the Fortran 90 and Fortran 95 standards shows that the PAD= specifier for the INQUIRE statement only returned either YES or NO ([1] 9.6.1.22; [2] 9.6.1.22). The normative text for this section in F95 is unchanged from F90.

We should correct this oversight in the same way that similar situations are treated with the other I/O specifiers. If there is no connection or if the connection is not for formatted input/output, the PAD= variable is assigned the value UNDEFINED.

21 If there is any significant disagreement, we can have a straw vote on this proposed fix.

Whether or not to make the same fix for Fortran 95 is a separate issue and should be addressed through the interpretation process.

The same problem exists for the ASYNCHRONOUS specifier in the INQUIRE statement so that gets fixed too.

26 Edits

- Edits are with respect to the 01-007.
- 28 [201:30] Replace "YES" with "UNDEFINED".
- 29 [201:31-39] Delete J3 internal note.
- 30 [202:26-27] Strike "otherwise". Add, "if the file is connected and asynchronous input/output on

the unit is not allowed" after "value NO".

- 32 [202:27] Add the following sentence at the end of the paragraph:
- If there is no connection, the *scalar-default-char-variable* is assigned the value UNDEFINED.

34 [439:29] Change the entry in the table to:

36 **References**

- 37 [1] ISO/IEC 1539:1991, International Standard Fortran 90
- 38 [2] ISO/IEC 1539:1997-1, International Standard Fortran 95 Base Language
- 39 [3] 01-007, Fortran 2000 Draft
- 40 [4] 01-102, Changes to List of Unresolved Issues
- 41 [End of J3 / 01-111r2]