Subject: Unnecessary irregularity: PAD= specifier can appear only in OPEN statements

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## 1 Background

Most of the behavior specifiers for formatted data transfer, e.g. DECIMAL= and ROUND=, can be specified both in OPEN and data transfer statements. PAD= is an exception. This irregularity appears to serve no purpose.

## 2 Edits

Edits refer to 99-007r1. Page and line numbers are displayed in the margin. Absent other instructions, a page and line number or line number range implies all of the indicated text is to be replaced by immediately following text, while a page and line number followed by + indicates that immediately following text is to be inserted after the indicated line. Remarks for the editor are noted in the margin, or appear between [ and ] in the text.

$\mathbf{or} \ \mathrm{PAD} = scalar - default - char - expr$	200:25+
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Constraint: A PAD= specifier shall not be specified in a WRITE statement, nor in an unformatted READ statement, nor in a formatted READ statement that specifies namelist or list-directed formatting.

201:12+

[Editor: Change "and DECIMAL=" to "DECIMAL=, and PAD="]

201:19

[Editor: Add a new section.]

204:9+

## 9.5.1.10 PAD= specifier in a READ statement

The scalar-default-char-expr shall evaluate to YES or NO. If YES is specified, a formatted input record is padded with blanks (9.5.4.4.2) when an input list is specified and the format specification requires more data from a record than the record contains. If NO is specified, the input list and the format specification shall not require more characters from a record than the record contains. If this specifier is omitted, the default is that established by the OPEN statement; an internal file or a preconnected file that has not been opened is treated as if the file had been opened with PAD='YES'.

## Note 9.28 $\frac{1}{2}$

For nondefault character types, the blank padding character is processor dependent.