183:7+

Subject: Issue 64 (again) From: Van Snyder

## 1 Introduction

Issue 64 remarks that the treatment of DECIMAL= and ROUND= is not symmetric. It also appears that both have some oversights in the case of the OPEN statement.

## 2 Edits

Edits refer to 00-007. 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 (before) the indicated line. Remarks for the editor are noted in the margin, or appear between [ and ] in the text.

[Editor: Add "from the initial OPEN statement for the file, or if the file is preconnected" after 175:42 "omitted". Add "If the file is already open and this specifier is omitted, the decimal edit mode is unchanged." after the end of the sentence.]

[Editor: Add "from the initial OPEN statement for the file, or if the file is preconnected" after 176:11 "omitted" and replace "actual" by "initial".]

[Editor: Add "If the file is already open and this specifier is omitted, the rounding mode is 176:12 unchanged." after the end of the sentence.]

[Editor: Move the remainder of the section to 224:31+.] 176:17ff

[Editor: Delete "The ROUND= ... 10.7.7"] 180:11-12

[Editor: Delete issue 64] 180:16-26

[Editor: Simplification – replace "The DECIMAL= ... statement" by "The DECIMAL= specifier specifies the initial decimal edit mode (10.7.8) for a formatted data transfer statement."]

[Editor: Add "(9.4.4, 9.4.4.11)" after "statement".]

[Editor: Replace "DECIMAL='POINT'" with "no DECIMAL= specifier (9.4.4.11)" so that 183:7 it's only described once.]

[Editor: Add a new section after 9.5.1.9.]

9.5.1.10 Round specifier [or

## 9.5.1.10 ROUND= specifier in a data transfer statement (if 00-110 passes)]

The scalar-default-char-expr shall evaluate to one of the values specified in 9.4.4.13. The values correspond to edit descriptors as described in 9.4.4.13. The ROUND= specifier specifies the initial rounding mode for a formatted data transfer statement. If no ROUND= specifier appears in the io-control-spec-list, the initial rounding mode is that established by the OPEN statement (9.4.4, 9.4.4.13); an internal file or a preconnected file that has not been opened is treated as if it had been opened with no ROUND= specifier (9.4.4.13).

[Editor: Replace "(9.4.4.13) ... specifier" by "The initial value is as specified in 9.5.1.10".] 224:22-26

[Editor: Replace "If a DECIMAL ... "POINT" by "The initial value is as specified in 9.5.1.9".] 224:35-39