Van Snyder and Craig Dedo November 30, 1999 Page 1 of 1

## Edits - Issue 3 I/O Statement Termination

## 3 Introduction

Issue 3, p. 203, concerns the discussion of how an I/O statement terminates if an error occurs.

## 5 Edits

1

2

- 6 The edits are with respect to 99-007r2.
- 7 203:9-31 Delete the J3 internal note.
- 8 203:40 Replace the sentence in list item (9) with:
- 9 (9) Cause any variable specified in a SIZE= specifier to become defined.
- 10 203:40+ Add the following list item:
- 11 (10) If an error, end-of-file, or end-of-record condition (9.5.3) occurs, processing continues as specified in 12 section 9.9; otherwise any variable specified in an IOSTAT= specifier is assigned the value zero.
- 13 204:14-15 Replace the sentence in list item (9) with:
- 14 (9) Cause any variable specified in a SIZE= specifier to become undefined.
- 15 204:15+ Add the following list item:
- If an error, end-of-file, or end-of-record condition (9.5.3) occurs, processing continues as specified in section 9.9; otherwise any variable specified in an IOSTAT= specifier is assigned the value zero.
- 18 [End of J3 / 99-241r1]