

APPENDIX E-052 V  
PROGRAM DATA DOCUMENTS

1. INPUT DOCUMENT

Appendix B-52, Program/Strength Data Document, DIC ZRN.

2. INPUT PROCEDURE CHART

Daily Additions, Changes, Deletions, and Inquiries to the Program Data Reference File (PDRF).

3. PURPOSE, CONTENTS, AND RESPONSIBILITIES

This appendix is applicable to chapter 25 and provides instructions for the research, correction, and reentry of Program Data Documents, DIC ZRN, which have been rejected from computer processing. Reasons for computer rejection, by VRC, in alphabetical order, are listed below.

VIOLATION

REASON CODE

DEFINITION

|    |                                      |
|----|--------------------------------------|
| AC | RIC To Invalid, Blank or Unmatched.  |
| CF | Action Code Invalid or Blank.        |
| I4 | ORC Missing.                         |
| KZ | Effective Date Invalid or Blank.     |
| LU | Data Field Invalid or Incomplete.    |
| O2 | Personnel Related Item Code Invalid. |
| PU | Input Does Not Match Record.         |
| ST | Support Date Invalid.                |
| 8Y | Data Not Numeric.                    |

4. PROCESSING/RESEARCH INSTRUCTIONS

a. VRC AC.

(1) REASON FOR VIOLATION/ERROR CONDITION

Indicates that the input Routing Identifier Code (RIC), pos. 4-6, is not S9T.

(2) PROCESSING/RESEARCH REQUIRED

Enter S9T and prepare for reentry IAW paragraph 5.

b. VRC CF.

(1) REASON FOR VIOLATION/ERROR CONDITION

Indicates that the Action Code entered in pos. 79-80 of the Program Data Document is other than PY or PZ.

(2) PROCESSING/RESEARCH REQUIRED

The Violation Document provides the original Action Code as it appeared when the violation was detected. Check the Action Code field, pos. 79-80.

c. VRC I4

(1) REASON FOR VIOLATION/ERROR CONDITION

Indicates that the ORC on the input DIC ZRN is other than numeric.

(2) PROCESSING/RESEARCH REQUIRED

(a) The Violation Document provides the original action as it appeared when the violation was detected. Review the ORC field, pos. 77-78.

(b) After determining the proper numeric input ORC, prepare reentry as outlined in paragraph 5.

d. VRC KZ.

(1) REASON FOR VIOLATION/ERROR CONDITION

Indicates that a Program Data Document with Action Code PY or PZ in pos. 79-80 reflects a Transaction Date in pos. 13-17 which is either not all numeric or has a figure greater than 366 in pos. 15-17.

(2) PROCESSING/RESEARCH REQUIRED

(a) The Violation Document provides the original action as it appeared when the violation was detected. Check the Transaction Date field, pos. 13-17.

(b) Processing personnel will review the violation output to detect and correct any obvious format errors. After determining the proper Transaction Date, prepare reentry as outlined in paragraph 5.

e. VRC LU.

(1) REASON FOR VIOLATION/ERROR CONDITION

Indicates that a Program Data Document with Action Code PZ in pos. 79-80 reflects an invalid Period Code (other than 1, 2, 3, or 4) in pos. 19.

(2) PROCESSING/RESEARCH REQUIRED

(a) The Violation Document provides the original action as it appeared when the violation was detected.

(b) Processing personnel will review the violation output to detect and correct any obvious format errors. If correction cannot be made, refer to the documents which were the basis for the original action. Determine the correct Period Code and reenter as outlined in paragraph 5.

f. VRC 02.

(1) REASON FOR VIOLATION/ERROR CONDITION

Indicates that a Program/PGC File Maintenance Document with Action Code PY or PZ in pos. 79-80 reflects an invalid Program Forecast Code (other than I or R) in pos. 27.

(2) PROCESSING/RESEARCH REQUIRED

(a) The Violation Document provides the original Program Forecast Code as it appeared when the violation was detected. Check the Program Forecast Code field, pos. 27.

(b) Processing personnel will review the Violation Output Document to detect and correct any obvious format errors. If correction cannot be made, refer to the documents which were the basis for the original action. Determine the correct Program Forecast Code and prepare reentry in accordance with paragraph 5.

g. VRC PU.

(1) REASON FOR VIOLATION/ERROR CONDITION

Indicates that a Program Data Document with Action Code PY or PZ in pos. 79-80 reflects a Program Identification Code (PIC) in pos. 8-12 which does not match a PIC recorded in the Program Data Reference File (PDRF).

(2) PROCESSING/RESEARCH REQUIRED

(a) The Violation Document provides the original PIC error as it appeared when the violation was detected. Check the PIC field, pos. 8-12.

(b) Processing personnel will review the Violation Document to detect and correct any obvious format error. If correction cannot be made, determine the correct PIC by referring to the documents which were the basis for the original input. Prepare reentry as outlined in paragraph 5.

h. VRC ST.

(1) REASON FOR VIOLATION/ERROR CONDITION

Indicates that a Program Data Document with Action Code PY in pos. 79-80 reflects an invalid Support Date (other than all numerics greater than all zeros), a date prior to the current date (month and year), or a date greater than 48 months from the beginning of the current fiscal year in pos. 30-33, 42-45, or 54-57.

(2) PROCESSING/RESEARCH REQUIRED

(a) The Violation Document provides the original Support Date error as it appeared when the violation was detected. Check the Support Date field, pos. 30-33.

(b) Processing personnel will review the Violation Output Document to detect and correct any obvious format errors. If correction cannot be made, refer to the documents which were the basis for the original action. Determine the correct Support Date and prepare reentry as outlined in paragraph 5.

i. VRC 8Y.

(1) REASON FOR VIOLATION/ERROR CONDITION

(a) Indicates that a Program Data Document with Action Code PY in pos. 79-80 reflects a nonnumeric Replenishment Strength Value or Initial Issue Induction Value in one or more of the following fields.

1. First Month, pos. 34-41.

2. Second Month, pos. 46-53.

3. Third Month, pos. 58-65.

(b) Indicates that a Program Data Document with Action Code PZ in pos. 79-80 reflects a nonnumeric Past Strength Value in pos. 20-27.

(2) PROCESSING/RESEARCH REQUIRED

(a) The Violation Document provides the original action as it appeared when the violation was detected.

(b) Processing personnel will review the Violation Output Document to detect and correct any obvious format errors. If correction cannot be made, refer to the documents which were the basis for the original action. Prepare reentry as outlined in paragraph 5.

5. REENTRY INSTRUCTIONS

a. Review remaining data elements contained in Violation Output to detect any other invalid data and correct as necessary.

b. Reentry methods for violations are contingent upon type of violation. Type of output is an option recorded in the ORC table (appendix F-20). The following codes are the various options with their reentry instructions.

| <u>CODE</u> | <u>OUTPUT</u>                                      | <u>REENTRY</u>                                                                                                                                                                                                                                          |
|-------------|----------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1           | ZLR - Controlled Violation Listing, Appendix F-122 | Using either Violation listing Listing, appendix F-122 or Violation Suspense Reentry Document, appendix B-66, enter correct data and/or Violation Reentry Code (appendix A-62) with colored pencil or ink and submit as prescribed in appendix E-006 P. |
| 3           | Uncontrolled Violation, Appendix F-117             | Reentry, when required, is accomplished as prescribed in appendix E-346 P.                                                                                                                                                                              |

6. FLOWCHART

Flowchart not required.