

APPENDIX E-143 V

NATIONAL INVENTORY RECORD (NIR) INQUIRY VIOLATIONS

1. INPUT DOCUMENT

Appendix B-143, National Inventory Record (NIR) Inquiry, DIC ZCQ.

2. INPUT TO PROCEDURE DECISION CHART

None.

3. PURPOSE, CONTENTS, AND RESPONSIBILITIES

This appendix provides instructions for the research and correction of an inquiry to the NIR which has been rejected from computer processing. Reasons for computer rejection by Violation Reason Code, in alphabetical order, are listed below. In those instances where an NSN which does not appear in the record (NIR), appendix F-109, will indicate a message, e.g., NSN NOT ON NIR, BLANK, or INVALID. The above message is applicable only to Action Codes BR and BS. In those instances where a PGC (Action Code PN) which does not appear in the PGC Table (Table 011), appendix F-109 will indicate a message PGC NOT ON PGC TABLE, BLANK, OR INVALID.

<u>VIOLATION REASON CODE</u>	<u>DEFINITION</u>
AC	Routing Identifier Code Invalid.
CF	Invalid Action Code.

4. PROCESSING/RESEARCH INSTRUCTIONS

a. VRC AC.

(1) REASON FOR VIOLATION/ERROR CONDITION

Violation Reason Code AC indicates that pos. 67-69, Storage Location Code, of the input transaction does not contain valid characters and does not contain blanks.

(2) PROCESSING/RESEARCH REQUIRED

Review violation output against the source documents to determine if the invalid data was the result of a data entry or coding error. Determine location for which printout was desired, if applicable. Consult Supplement No. 1 of DoD 4140.17-M (MILSTRIP) for correct configuration of Routing Identifier Code. Insert blanks when an RIC is not appropriate for the input document.

b. VRC CF.

(1) REASON FOR VIOLATION/ERROR CONDITION

Violation Reason Code CF indicates that pos. 79-80 contain an Action Code other than AG, BR, BS, BT, BU, BV, BW, BY, BZ, CA, CD, CE, CF, or PN.

(2) PROCESSING/RESEARCH REQUIRED

Review violation output against the source document to determine if the invalid data was the result of a data entry or coding error. Based on the desired printout, review appendix E-143 P and select the applicable Action Code.

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 output. Type of output is an option recorded in the Output Routing Code Table (see appendix F-20). Reentry instructions may be found in DLAH 4745.2, Volume I, Part 1, Chapter 3, Verb SVRR.

6. FLOWCHART

Flowchart is not required.