

APPENDIX E-124 V

RIC TO RMO AAC CROSS-REFERENCE TABLE DOCUMENT VIOLATIONS

1. INPUT DOCUMENT

Appendix B-124, Routing Identifier Code (RIC) to Reutilization and Marketing Office (RMO) Activity Address Code (AAC) Cross-Reference Table Document, DIC ZLJ.

2. INPUT TO PROCEDURE DECISION CHART

None.

3. PURPOSE, CONTENTS, AND RESPONSIBILITIES

This appendix which is applicable to chapters 12 and 33 and provides instructions for research, correction, reentry, and/or deletion (as applicable) of RIC to RMO AAC Cross-Reference Table Documents that reject from computer processing due to erroneous/invalid data elements. Reasons for computer rejection, by Violation Reason Code, are listed below, in alphabetical order. The Plans and Programs Branch, Management Support Office (MSO), Directorate of Supply Operations (DSO), or its DPSC counterpart is responsible for processing these computer rejects.

VIOLATION

REASON CODES

DEFINITION

AC	Routing Identifier Code (RIC) - To Invalid or Blank.
CF	Action Code Invalid or Blank.
GA	DoDAAD Address Code Invalid or Blank.
K2	Table Full.
PU	Input Does Not Match Record.
UA	Storage Location Code Invalid or Blank.

4. PROCESSING/RESEARCH INSTRUCTIONS

a. VRC AC.

(1) REASON FOR VIOLATION/ERROR CONDITION

Violation Reason Code AC indicates that the RIC-To, pos. 4-6, is not that of the processing DSC.

(2) PROCESSING/RESEARCH REQUIRED

Enter the RIC of the processing RIC into pos. 4-6 and forward for reinput as specified in paragraph 5.

b. VRC CF.

(1) REASON FOR VIOLATION/ERROR CONDITION

Violation Reason Code CF indicated that the Action Code, pos. 79-80, is not AA, AB, or AC.

(2) PROCESSING/RESEARCH REQUIRED

Determine action intended, i.e., add, change, delete, or obtain a printout and ascertain the correct action code from appendix A-42 or B-124. Prepare and forward for reinput as specified in paragraph 5.

c. VRC GA.

(1) REASON FOR VIOLATION/ERROR CONDITION

Violation Reason Code GA, as applied to this input document, indicates that the RMO AAC field, pos. 12-17, does not match the DoDAAD (Type 7 record).

(2) PROCESSING/RESEARCH REQUIRED

Determine the RMO AAC from the depot involved, the applicable RMO or HQ DLA; verify accuracy of AAC by check to DoD 4000.25-D, DoDAAD Activity Address Directory. If necessary, prepare DoDAAD update cards in accordance with appendices E-133 P and E-136 P. Prepare and forward for reinput as specified in paragraph 5 below.

d. VRC K2.

(1) REASON FOR VIOLATION/ERROR CONDITION

Violation Reason Code K2 indicates that the RIC to RMO AAC Cross-Reference Table is full (100 entries). Additional data/cross-references cannot be added until corresponding data/number of lines are deleted.

(2) PROCESSING/RESEARCH REQUIRED

Obtain a RIC to RMO AAC Cross-Reference Table Listing, appendix F-124, in accordance with appendix E-124 P (i.e., appendix B-124, with Action Code AC). Review the printout and source data for rejected input. When replacement is necessary, prepare necessary delete action in accordance with appendix E-124 P and reenter reject (violation) as indicated in paragraph 5 below.

e. VRC PU.

(1) REASON FOR VIOLATION/ERROR CONDITION

Violation Reason Code PU indicates that an attempt has been made to delete a record from the RIC to RMO AAC Cross-Reference Table which is not recorded in that table. For deletion actions, the input document must match the table on both the RIC, pos. 8-10, and the RMO AAC, pos. 12-17.

(2) PROCESSING/RESEARCH REQUIRED

(a) Review the source data for the rejected input for typographical/data entry errors.

(b) Obtain RIC to RMO AAC Cross-Reference Table Listing, appendix F-124 (see appendix E-123 P) and confirm that the record for which deletion is being attempted is still in the record.

(c) Correct errors in the RIC/RMO AAC field, as required, prepare and forward reinput action as indicated in paragraph 5 below.

f. VRC UA.

(1) REASON FOR VIOLATION/ERROR CONDITION

Violation Reason Code UA indicates that the depot RIC field, pos. 8-10, does not match the DoDAAD (Type 1 Record).

(2) PROCESSING/RESEARCH REQUIRED

(a) Review the source data for the rejected input for typographical/data entry errors.

(b) Obtain a Source Preference Table Printout, appendix F-93, by preparation and input of a Source Preference Table Inquiry Document, appendix B-123, with Action Code AC, in order to ascertain the established storage locations recorded in the table. Verify the validity of the RIC against Supplement Number 1, DoD 4140.17-M MILSTRIP. If necessary, prepare DoDAAD update documents in accordance with appendices E-133 P and E-136 P.

(c) Prepare and forward reinput action as indicated in paragraph 5 below.

5. REENTRY INSTRUCTIONS

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

b. Reentry method for violations is contingent upon type of Violation Output Document which is a local option and recorded in the Output Routing Code Table (appendix F-20). Reentry instructions are found in DLAH 4745.2, Volume I, Part 1, Chapter 3, Verb SVRR.

6. FLOWCHART

Flowchart not required.