

APPENDIX E-138 V

FMS ROPL/SUSPENSION BYPASS TABLE

1. INPUT DOCUMENT

Appendix B-138, FMS ROPL/Suspension Bypass Table, DIC ZLQ.

2. INPUT TO PROCEDURES DECISION CHART

None.

3. PURPOSE, CONTENTS, AND RESPONSIBILITIES

This appendix is applicable to chapter 4 and HQ DLA policy regarding FMS ROPL/Suspension Bypass, and provides instructions for the research, correction, and reentry of FMS ROPL/Suspension Bypass Table transactions, DIC ZLQ which have been rejected from computer processing. Reasons for computer rejection by VRC, in alphabetical order, are listed below. ORC 94, Logistics Programs Division, DSO, is responsible for processing these VRCs.

VIOLATION  
REASON CODES

DEFINITION

AK	Project Code invalid, blank, or unmatched.
BX	Country Code invalid.
CF	Action Code invalid or blank.
HR	FMS Activity Address Code Suspended.
I4	ORC invalid or blank.
LU	Bypass Type/Termination Date invalid.
PU	Input does not match record.
VX	Service Code invalid or missing.

4. PROCESSING/RESEARCH INSTRUCTIONS

a. VRC AK.

(1) REASON FOR VIOLATION/ERROR CONDITIONS

Indicates that the Project Code pos. 15-17 is invalid, blank or unmatched.

(2) PROCESSING/RESEARCH REQUIRED

(a) Obtain the correct Project Code from the source document.

(b) If the Project Code is correct check Bypass Type in pos. 13, if other than P, correct.

(c) If Project Code pos. 15-17 is blank, Bypass Type pos. 13 must also be blank. Refer to paragraph 5 for reentry instructions.

b. VRC BX.

(1) REASON FOR VIOLATION/ERROR CONDITION

Indicates that the Country Code pos. 8-9 is invalid, not alphanumeric.

(2) PROCESSING/RESEARCH REQUIRED

Obtain the correct Country Code from the source document. Refer to paragraph 5 for reentry instructions.

c. VRC CF.

(1) REASON FOR VIOLATION/ERROR CONDITION

VRC CF indicates that the Action Code pos. 79-80 is other than AA, AB or AC.

(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 action desired, review appendix E-138 P and select the correct action code. Refer to paragraph 5 for reentry instructions.

d. VRC HR.

(1) REASON FOR VIOLATION/ERROR CONDITION

VRC HR indicates that the FMS Activity Address Code pos. 08-09 is suspended.

(2) PROCESSING/RESEARCH REQUIRED

Ensure that the correct FMS Activity Address Code was utilized and reenter address.

e. VRC I4.

(1) REASON FOR VIOLATION/ERROR CONDITION

VRC I4 indicates that the ORC pos. 77-78 is missing or invalid.

(2) PROCESSING/RESEARCH REQUIRED

The only authorized entry in pos. 77-78 is ORC 94. Review violation output to determine if the invalid data was the result of a data entry or coding error and correct. Refer to paragraph 5 for reentry instructions.

f. VRC LU.

(1) REASON FOR VIOLATION/ERROR CONDITION

VRC LU indicates that the Bypass pos. 13 Type or Termination Date pos. 19-23 is invalid.

(2) PROCESSING/RESEARCH REQUIRED

(a) If violation was the result of an invalid Bypass Type review input document to determine if entry in pos. 13 is other than C, P, or blank. Based on the action desired review appendix E-138 P and enter correct data or leave blank. Refer to paragraph 5 for reentry instructions.

(b) If violation was the result of an invalid Termination Date review input document to determine if entry is pos. 19-23 is numeric Julian date or all 9s. Correct entries and refer to paragraph 5 for reentry instructions.

g. VRC PU.

(1) REASON FOR VIOLATION/ERROR CONDITION

VRC PU indicates that a DIC ZLQ was input to delete a FMS ROPL Bypass Table record but no matching record could be found.

(2) PROCESSING/RESEARCH REQUIRED

Review input document to determine if violation resulted from a data entry or coding error. Correct and reinput as outlined in paragraph 5.

h. VRC VX.

(1) REASON FOR VIOLATION/ERROR CONDITION

VRC VX indicates the Service Code pos. 11 is invalid or missing.

(2) PROCESSING/RESEARCH REQUIRED

Review violation document for possible data entry or coding error. Determine correct Service Code and reenter 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 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 not required.