

APPENDIX E-156 V

SPECIAL SUPPLY CONTROL FILE PRINTOUT VIOLATIONS

1. INPUT DOCUMENT

Appendix B-156, Special Supply Control File Printout Request, DIC ZRH.

2. INPUT TO PROCEDURE DECISION CHART

None.

3. PURPOSE, CONTENTS, AND RESPONSIBILITIES

This appendix provides the instructions for the research, correction, and reentry of the Special Supply Control File Printout Request, DIC ZRH, which has been rejected from computer processing, IAW chapter 34. Reasons for rejection by VRC, in alphabetical order, are listed below. Either the Office of Planning and Management, the Office of Data Systems, or the MSO of Supply Operations, will be responsible for processing all violations described herein, depending on the office that input the original DIC ZRH.

VIOLATION

REASON CODES

DEFINITION

I4

ORC Missing or Invalid

MH

Option Code Invalid for Transaction Being Processed

4. PROCESSING/RESEARCH INSTRUCTIONS

a. VRC I4.

(1) REASON FOR VIOLATION/ERROR CONDITION

VRC I4 indicates the ORC, pos. 77-78, is invalid (all alphas) or blank.

(2) PROCESSING/RESEARCH REQUIRED

(a) Review entries in pos. 77-78 of the violation document to determine the cause of the violation. Research should only be given to invalid, not blank, positions in that ORC 94 (MSO of Supply Operations) will receive all VRCs I4, unless the originator of a blank ORC is known.

(b) Prepare reentry document in accordance with paragraph 5 below.

b. VRC MH.

(1) REASON FOR VIOLATION/ERROR CONDITION

VRC MH indicates the SCF Option Code, pos. 21, is invalid (other than 1 or 2), or Header Option Code, pos. 22, is invalid (other than H or blank) for the transaction being processed.

(2) PROCESSING/RESEARCH REQUIRED

(a) Review entry in pos. 21 and 22 of the violated document to determine the cause of the violation.

(b) Prepare reentry document in accordance with paragraph 5 below.

5. REENTRY INSTRUCTIONS

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

b. Reentry method for violations is contingent upon type of violation output. Type of output is an option recorded in the Output Routing Code Table (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.