

APPENDIX E-120 V

PEACETIME REQUIREMENTS FORECAST INQUIRY VIOLATION PROCESSING

1. INPUT DOCUMENT

DIC ZSK, Peacetime Requirements Forecast Inquiry by Service, appendix B-120.

2. INPUT TO PROCEDURE DECISION CHART

None.

3. PURPOSE, CONTENTS AND RESPONSIBILITIES

This appendix provides instructions for the research, correction, and reentry of Peacetime Requirements Forecast Inquiries which fail to pass validation and have been output on the F-117, Uncontrolled Violation Listing. The originator of the DIC ZSK is responsible for any correction and reentry required due to the violation.

VIOLATION

<u>REASON CODES</u>	<u>DEFINITION</u>
AC	RIC To Invalid, Blank, or Unmatched.
B4	Key Element Management Policy Table Invalid.
CF	Action Code Invalid or Blank.
I4	ORC Missing.
I7	Item Category Code Invalid.
KM	Program Change Factor Applicability Code Invalid.
K3	Method of Computation Code Invalid.
T7	No Record in SCF.

4. PROCESSING/RESEARCH INSTRUCTIONS

a. VRC AC.

(1) REASON FOR VIOLATION/ERROR CONDITION

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

(2) PROCESSING/RESEARCH REQUIRED

Examine the source document, correct, and reinput.

b. VRC B4.

(1) REASON FOR VIOLATION/ERROR CONDITION

Indicates, for Action Code SA, that the NSN, pos. 8-20, is not a member of the PGC, pos. 22-26, in Management Policy Table (MPT) 011; or that the PGC is not recorded in MPT 011. For Action Code SB, this VRC indicates that the PGC is not in MPT 011.

(2) PROCESSING/RESEARCH REQUIRED

Examine the source document for errors, correct and reinput. If an error is not detected, MPT 011 should be reviewed in the MSO, DSO. If MPT 011 requires updating, appropriate action should be taken to add the NSN and/or PGC IAW appendix E-070 P.

c. VRC CF.

(1) REASON FOR VIOLATION/ERROR CONDITION

Indicates that the Action Code, pos. 79-80, is other than SA or SB.

(2) PROCESSING/RESEARCH REQUIRED

Examine the source document, correct and reinput.

d. VRC I4.

(1) REASON FOR VIOLATION/ERROR CONDITION

Indicates that the Output Routing Code (ORC), pos. 77-78, is blank or invalid.

(2) PROCESSING/RESEARCH REQUIRED

Examine the source document, correct and reinput.

e. VRC I7.

(1) REASON FOR VIOLATION/ERROR CONDITION

Indicates that the NSN, pos. 8-20, for Action Code SA, pos. 79-80, reflects an Item Category Code other than 1 or P (is not a Replenishment Demand type item).

(2) PROCESSING/RESEARCH REQUIRED

Examine the NSN in the source document. If correct, review the Item Category Code of the NSN in the SCF. If the Item Category Code is incorrect, update the SCF IAW appendix E-189 P.

f. VRC KM.

(1) REASON FOR VIOLATION/ERROR CONDITION

Indicates that the NSN, pos. 8-20, has a Method of Computation Code (MCC) other than E or H (not a GFM NSN), but has neither a Program Change Factor Applicability Code (PCFAC) of 1, 2, 3, or 4 nor Program Oriented Requirements in the SCF.

(2) PROCESSING/RESEARCH REQUIRED

Examine the NSN in the source document. If correct, review the MCC and PCFAC in the SCF. If the MCC is incorrect, update the SCF IAW appendix E-149 P. If the PCFAC is incorrect, update the SCF IAW appendix E-187 P. If MCC and PCFAC are correct, Program Oriented Requirements must be established mechanically or manually IAW appendix E-053 P.

g. VRC K3.

(1) REASON FOR VIOLATION/ERROR CONDITION

Indicates that the NSN, pos. 8-20, has a MCC of E or H (GFM NSN) but does not reflect a PCFAC value of 1, 2, 3, or 4.

(2) PROCESSING/RESEARCH REQUIRED

Examine the NSN in the source document. If correct, review the PCFAC value in the SCF and if incorrect update IAW appendix E-187 P. If the PCFAC value is correct, and Program Requirements are present, the MCC should be reviewed for validity. Program Requirements on a GFM NSN will not cause requirements forecasting by Service. If the MCC requires updating, process IAW appendix E-053 P.

h. VRC T7.

(1) REASON FOR VIOLATION/ERROR CONDITION

Indicates that the NSN, pos. 8-20, is not in the Supply Control File (SCF).

(2) PROCESSING/RESEARCH REQUIRED

Examine the source document for errors, correct and reinput. If an error is not found and it is determined that the NSN is valid (SCR record should be present), take appropriate action IAW appendix E-429 P to establish the SCF.

5. REENTRY INSTRUCTIONS

a. All violations will be output on the F-117, Uncontrolled Violation Listing. Review all data elements contained in the violation output to detect any other invalid data and correct as required.

b. Reentry instructions may be found in DLAH 4745.2, Volume I, Part 1, Chapter 3, Verb SVRR..

6. FLOWCHART

Flowchart not required.