

APPENDIX E-192 V

GFM AVERAGE ALLOWANCE FACTOR/GENERIC END ITEM CARD VIOLATIONS

1. INPUT DOCUMENT

Appendix B-192, GFM Average Allowance Factor/Generic End Item Card, DIC ZSS.

2. INPUT TO PROCEDURE CHART

Appendix D-116.

3. PURPOSE, CONTENTS AND RESPONSIBILITIES

This appendix is applicable to chapter 59 and provides instructions for the research, correction, and reentry of GFM Average Allowance Factor/Generic End Item Cards which have been rejected from computer processing. Reasons for computer rejection by VRC are listed below. The Materiel Support Branch, DSO, is responsible for processing these violations:

<u>VIOLATION REASON CODES</u>	<u>DEFINITION</u>
AJ	PGC Invalid.
AY	NSN Invalid.
A7	GFM Average Allowance Factor Invalid.
PF	ORC (NIR) Invalid.

4. PROCESSING/RESEARCH INSTRUCTIONS

a. VRC AJ.

(1) REASON FOR VIOLATION/ERROR CONDITION

VRC AJ indicates that the PGC in pos. 23-27 of the input document does not match the PGC established the SCF for this NSN.

(2) PROCESSING/RESEARCH REQUIRED

Processing personnel will obtain from available source data a valid PGC which matches the PGC in the SCF.

b. VRC AY.

(1) REASON FOR VIOLATION/ERROR CONDITION

VRC AY indicates that the NSN in pos. 8-20 or pos. 33-45 of the input does not match an NSN in the NIR with NIR Key Code C_ or P_.

(2) PROCESSING/RESEARCH REQUIRED

Processing personnel will obtain the valid NSN from the source data from which the input document was prepared.

c. VRC A7.

(1) REASON FOR VIOLATION/ERROR CONDITION

VRC A7 indicates that the GFM Average Allowance Factor in pos. 28-32 of the input document is not numeric.

(2) PROCESSING/RESEARCH REQUIRED

Processing personnel will obtain the valid GFM Average Allowance Factor from the source data from which the input document was prepared.

d. VRC PF.

(1) REASON FOR VIOLATION/ERROR CONDITION

VRC PF indicates that the ORC in pos. 77-78 of the input document is not all alphabetic or all numeric.

(2) PROCESSING/RESEARCH REQUIRED

Processing personnel will determine the applicable ORC for the input document.

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 option 1. The following are reentry instructions:

<u>CODE</u>	<u>OUTPUT</u>	<u>REENTRY</u>
1	ZLR - Controlled Violation Listing, appendix F-122	Using either Violation Listing, appendix F-122, or Violation/Suspense Control Reentry Card, appendix B-66, enter corrected data and/or Violation Reentry Code (appendix A-62) with colored pencil or ink and submit as prescribed in appendix E-066 P.
3	Uncontrolled Violation, appendix F-117	Reentry, when required, is accomplished as prescribed in appendix E-346 P.

6. FLOW CHART

Flow chart not required.