

APPENDIX E-095 V

OTHER NONRECURRING REQUIREMENT FORECAST/DELETE
DOCUMENT VIOLATIONS

1. INPUT DOCUMENT

Appendix B-95, Other Nonrecurring Requirement Forecast/Delete Document, DIC ZRG.

2. INPUT TO PROCEDURE DECISION CHARTS

Other Nonrecurring Requirement Forecast/Delete documents.

3. PURPOSE, CONTENTS AND RESPONSIBILITIES

This appendix is applicable to chapter 58 and provides instructions for the research, correction, and reentry of Other Nonrecurring Requirement Forecast/Delete Documents which have been rejected from computer processing. Reasons for computer rejection, by VRC, are listed below in alphabetical order. The Commodity Branch (IM), within the DSO, is responsible for processing the violations.

VIOLATION
REASON CODE

DEFINITION

| | |
|----|--|
| AB | RIC (From) Invalid. |
| AN | UI Invalid. |
| AS | Quantity Invalid or Blank. |
| AV | MILSTRIP Service Code Invalid or Blank. |
| AY | NSN Invalid. |
| CF | Action Code Invalid. |
| ST | Support Date Invalid. |
| T7 | No Matching Supply Control Record. |
| 9S | NIR Key Code is Other Than C_, P_, or MM. |
| 9V | An Immediate Assembly Requirement for a DPSC (Medical) Managed Item. |

4. PROCESSING/RESEARCH INSTRUCTIONS

a. VRC AB.

(1) REASON FOR VIOLATION/ERROR CONDITION

VRC AB indicates that the Prime Distribution Activity Location Code, pos. 67-69, is invalid.

(2) PROCESSING/RESEARCH REQUIRED

(a) The Violation Document provides the original Prime Distribution Activity Location Code error as it appeared when the violation was detected. Check pos. 67-69.

(b) Processing personnel will obtain the correct Prime Distribution Activity Location Code by consulting MILSTRIP, DoD 4140.17-M and/or source document necessitating the submission. Determine the correct location Code and prepare reentry as directed in paragraph 5.

b. VRC AN.

(1) REASON FOR VIOLATION/ERROR CONDITION

VRC AN indicates the data in pos. 23-24 of the input Other Nonrecurring Requirement Forecast/Delete Document was other than an authorized UI.

(2) PROCESSING/RESEARCH REQUIRED

(a) The Violation Document provides the original U/I error as it appeared when the violation was detected. Check the U/I field in pos. 23-24.

(b) Processing personnel will obtain the documents or other data which were the basis for initiation of the original input. If the correct U/I can be determined from these data prepare the reentry as directed in paragraph 5.

(c) If available data does not contain the current U/I, request a Standard Supply Control Study (SSCS), appendix F-167, by preparing a Request for SSCS Document as directed in appendix E-179 P. Use the U/I in the output SSCS and prepare reentry as directed in paragraph 5.

c. VRC AS.

(1) REASON FOR VIOLATION/ERROR CONDITION

Violation Reason Code AS indicates that an Other Nonrecurring Requirement Forecast/Delete Document has been received with blanks or alphas in the Quantity field, pos. 25-29.

(2) PROCESSING/RESEARCH REQUIRED

(a) The Violation Document provides the original quantity error as it appeared when the violation was detected. Check the Quantity field, pos. 25-29.

(b) Processing personnel will obtain the documents which were the basis for the original input. Determine the correct quantity and prepare the reentry as directed in paragraph 5.

d. VRC AV.

(1) REASON FOR VIOLATION/ERROR CONDITION

Violation Reason Code AV indicates that an Other Nonrecurring Requirement Forecast/Delete Document has been received with an invalid or blank Service Code in pos. 30.

(2) PROCESSING/RESEARCH REQUIRED

(a) The Violation Document provides the original Service Code error as it appeared when the violation was detected. Check the Service Code field pos. 30.

(b) Processing personnel will obtain the documents which were the basis for the original input. Valid Service Codes are A, B, F, M, N, R, S, or Z. Determine the correct Service Code and prepare the original reentry as directed in paragraph 5.

e. VRC AY.

(1) REASON FOR VIOLATION/ERROR CONDITION

Violation Reason Code AY indicates that an Other Nonrecurring Requirement Forecast/Deletion Document has been received with an invalid NSN in pos. 8-20.

(2) PROCESSING/RESEARCH REQUIRED

(a) The Violation Document provides the original NSN error as it appeared when the violation was detected. Check the NSN field, pos. 8-20.

(b) Processing will obtain the correct NSN by referring to the documents which were the basis for the original input. Determine the correct NSN and prepare the reentry as directed in paragraph 5.

f. VRC CF.

(1) REASON FOR VIOLATION/ERROR CONDITION

VRC CF indicates that the Action Code entered in pos. 79-80 of the Other Nonrecurring Requirement Forecast/Delete Document is other than the Action Code GG or GH, authorized for this process.

(2) PROCESSING/RESEARCH REQUIRED

(a) The Violation Document provides the original Action Code error as it appeared when the violation was detected. Check the Action Code field, pos. 79-80.

(b) Processing personnel will review the documents which were the basis for submission of the original input. Determine the type of action required from Action Code listed in appendix A-42.

g. VRC ST.

(1) REASON FOR VIOLATION/ERROR CONDITION

VRC ST indicates that an Other Nonrecurring Requirement Forecast/Delete Document has been received with the Support Date field, pos. 62-65, containing blanks or other than numeric entries.

(2) PROCESSING/RESEARCH REQUIRED

(a) The Violation Document provides the original Support Date error as it appeared when the violation was detected. Check the Support Date field, pos. 62-65.

(b) Processing personnel will obtain the documents which were the basis for the original input. Determine the correct Support Date and prepared the reentry as directed in paragraph 5.

h. VRC T7.

(1) REASON FOR VIOLATION/ERROR CONDITION

VRC T7 indicates that an Other Nonrecurring Requirement Forecast/Delete Document has been submitted for which there is no SCF record for this NSN. This violation is generated when the NSN is valid in the NIR, but is not in the SCF.

(2) PROCESSING/RESEARCH REQUIRED

(a) Processing personnel will ascertain if the correct NSN has been queried by referring to the data from which the Data Entry source document was prepared.

(b) If the correct NSN was queried and that NSN is a Family Head/Member, check the family relationship for inconsistencies, correct these inconsistencies, and reinput document.

(c) If the violation was caused by other than Data Entry error or inconsistent family relationship, the T7 violation will be taken to the MSO, DSO, where research will be conducted as to why an NIR but no SCF and the necessary corrective action will be taken.

i. VRC 9S.

(1) REASON FOR VIOLATION/ERROR CONDITION

This violation indicates that an Other Nonrecurring Requirement Forecast/Delete document has been submitted against an item with an NIR Key Code other than C_, P_, or MM.

(2) PROCESSING/RESEARCH REQUIRED

If the violated document was input to establish or add a nonrecurring requirement, processing personnel will process the demand requirement against any replacement item if one exists or will delete the violation if there is no replacement. If the violated document was for subtracting a nonrecurring requirement, processing personnel will delete the violation.

j. VRC 9V.

(1) REASON FOR VIOLATION/ERROR CONDITION

This violation indicates that an Other Nonrecurring Requirement Forecast/Delete document has been submitted against a nonstocked item.

(2) PROCESSING/RESEARCH REQUIRED

If the demand requirements warrant that the item be converted from nonstocked to stocked, the processing personnel will initiate the appropriate catalog actions to effect the conversion. If the demand requirements do not warrant conversion, the processing personnel will delete the violation.

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 ORC Table see (appendix F-20). The following codes are the various options with their reentry instructions:

| <u>CODE</u> | <u>OUTPUT</u> | <u>REENTRY</u> |
|-------------|--|--|
| 1 | ZLR - Controlled Violation Listing, appendix F-122 | Corrected data and/or reentry code (appendix A-62) will be entered on appendix F-122 with colored pencil or ink and submitted as prescribed in appendix E-066 P. |
| 3 | Uncontrolled Violation Listing, appendix F-117 | Reentry, when required, will be accomplished as prescribed in appendix E-364 P. |

6. FLOWCHART

Flowchart not required.