

APPENDIX E-199 V

WAR RESERVE DATA CHANGE DOCUMENT VIOLATIONS

1. INPUT DOCUMENT

War Reserve Data Change Document, DIC ZR5, appendix B-199.

2. INPUT TO PROCEDURE DECISION CHART

None.

3. PURPOSE, CONTENTS, AND RESPONSIBILITIES

This appendix is applicable to chapter 59 and provides instructions for the research, correction, and reentry of War Reserve Data Change Documents which have been rejected from computer processing. Reasons for computer rejection by Violation Reason Code, in alphabetical order, are listed below. The Industrial Mobilization Branch, Directorate of Contracting and Production is responsible for processing Violation Reason Codes N7 and N8. The applicable Item Manager, Directorate of Supply Operations (DSO), in coordination with the War Reserve Monitor in the Management Support Office (MSO) is responsible for processing all other Violation Reason Codes.

<u>VIOLATION REASON CODE</u>	<u>DEFINITION</u>
AN	Unit of Issue Invalid.
AY	NSN Invalid.
A8	OWRMR Quantity Invalid.
B2	Contingency Requirements Quantity Invalid.
CI	NSN Deleted With or Without Replacement.
CU	NSN Coded Logistical Loss.
JD	Commercially Available Item Code Invalid.
N7	Post D-Day Planned Production Code Invalid.
N8	Post D-Day Production Leadtime (MOS) Invalid.
T2	Item is not Head of Family.
T7	No Record in Supply Control File.

4. PROCESSING/RESEARCH INSTRUCTIONS

a. VRC AN.

(1) REASON FOR VIOLATION/ERROR CONDITION

Indicates that Unit of Issue (UI) in pos. 23-24 of the input document does not match the UI in the NIR for the NSN in pos. 8-20.

(2) PROCESSING/RESEARCH REQUIRED

Processing personnel will obtain the valid UI by referring to the War Reserve Industrial Production Planning Document (appendix F-171) or other source data from which the input document was prepared.

b. VRC AY.

(1) REASON FOR VIOLATION/ERROR CONDITION

Indicates that the NSN in pos. 8-20 of the input document does not match a valid NSN having NIR Key Code C_ or P_ in the NIR.

(2) PROCESSING/RESEARCH REQUIRED

Processing personnel will obtain the valid NSN by referring to the War Reserve Industrial Production Planning Document (appendix F-171) or other source data from which the input document was prepared.

c. VRC A8.

(1) REASON FOR VIOLATION/ERROR CONDITION

Indicates that the input document contains an invalid OWRMR quantity (other than all blanks or all numerics) in pos. 33-40.

(2) PROCESSING/RESEARCH REQUIRED

Processing personnel will determine the correct OWRMR quantity (blank, if applicable) for pos. 33-40 by referring to the appendix F-171 or other source data from which the input document was prepared.

d. VRC B2.

(1) REASON FOR VIOLATION/ERROR CONDITION

Indicates the Contingency Requirements Quantity in pos. 41-48 of the input document is other than all numeric, numeric with zero fill, zero filled, or blank.

(2) PROCESSING/RESEARCH REQUIRED

Processing personnel will resolve the violation by referring to the source data from which the input document was prepared.

e. VRC CI.

(1) REASON FOR VIOLATION/ERROR CONDITION

Indicates that the NSN in pos. 8-20 of the input document is assigned a NIR Key Code denoting the NSN is deleted, with or without replacement.

(2) PROCESSING/RESEARCH REQUIRED

Processing personnel will research the item to determine if there is a replacement NSN. If so, reenter the violation for continued processing under the replacement NSN as described in paragraph 5. If there is no replacement NSN, delete the document from further processing as described in paragraph 5.

f. VRC CU.

(1) REASON FOR VIOLATION/ERROR CONDITION

Indicates that the NSN in pos. 8-20 of the input document is assigned a NIR Key Code denoting that the NSN is coded as a logistical loss.

(2) PROCESSING/RESEARCH REQUIRED

Processing personnel will utilize the violation output in checks to assure that necessary adjustment to the OWRMRP is effected as described by appendix E-181 P, then delete the document from further processing as described in paragraph 5.

g. VRC JD.

(1) REASON FOR VIOLATION/ERROR CONDITION

Indicates that the input document contains an invalid Commercially Available Item Code (other than Y, N, or blank) in pos. 67.

(2) PROCESSING/RESEARCH REQUIRED

Processing personnel (IM in DSO) will coordinate with the Industrial War Reserve Branch of the DP&P to determine the correct Commercially Available Item Code for entry in pos. 67.

h. VRC N7.

(1) REASON FOR VIOLATION/ERROR CONDITION

Indicates that the input document contains an invalid Post D-Day Planned Production Code (other than Y, N, or blank) in pos. 66.

(2) PROCESSING/RESEARCH REQUIRED

Processing personnel (Industrial War Reserve Branch in the DP&P) will determine the correct D-Day Planned Production Code (blank, if applicable) for entry in pos. 66.

i. VRC N8.

(1) REASON FOR VIOLATION/ERROR CONDITION

Indicates that the input document contains an invalid Post D-Day Production Leadtime (other than all blanks or all numerics) in pos. 69-70.

(2) PROCESSING/RESEARCH REQUIRED

Processing personnel (Industrial War Reserve Branch in the DP&P) will determine the correct Post D-Day Production Leadtime, In Months, (blank, if no change) for entry in pos. 69-70.

j. VRC T2.

(1) REASON FOR VIOLATION/ERROR CONDITION

Indicates that the NSN in pos. 8-20 of the input document is not the Head of the Family as revealed by match to the NIR.

(2) PROCESSING/RESEARCH REQUIRED

Processing personnel will obtain the correct NSN for the Head of the Family by referring to the War Reserve Industrial Production Planning Document (appendix F-171), NIR listings or other source documents/data from which the input document was prepared. Code the document for continued processing under the NSN for Head of the Family as described by paragraph 5.

k. VRC T7.

(1) REASON FOR VIOLATION/ERROR CONDITION

Indicates that a War Reserve Data Change Card has been submitted for which there is no Supply Control File (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 keypunch 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 relationships, the T7 violation will be taken to the Management Support Office, DSO, where research will be conducted as to why the item has an NIR but no SCF and the necessary corrective action will be taken.

5. REENTRY INSTRUCTIONS

a. The processing personnel will correct the data elements which caused the document violation and additionally review the remaining data elements contained in the transaction to detect/preclude future, further invalid data violations upon reentry. Correct violated data and any detected suspect invalid data and reenter the corrected document. Unresolved violations will be cleared from the controlled Violation Suspense File by placing Violation Reentry Code ER in pos. 12-13 of the control number and reentering as below. This action will clear any controlled violation which could be hung in the suspense file and reentry of the violation document is not the solution to the violation.

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

6. FLOWCHART

Flowchart not required.