

APPENDIX E-142 V

ITEM MANAGEMENT DATA CHANGE DOCUMENT VIOLATIONS

1. INPUT DOCUMENT

Appendix B-142, Item Management Data Change Document, DIC ZJM.

2. INPUT TO PROCEDURE DECISION CHART

None.

3. PURPOSE, CONTENTS AND RESPONSIBILITIES

This appendix provides the instructions for research, correction and reentry of an Item Management Data Change Document which has been rejected from computer processing. The reason for computer rejection is listed below. The IM (Commodity Branches) Inventory Management Division, DSO is responsible for processing the VRCs. Refer to chapter 2, Inventory Accounting and chapter 48, Processing Catalog Changes to Files.

VIOLATION  
REASON CODES

DEFINITION

AS	Minimum Order Quantity Invalid.
AY	NSN Invalid.
BG	Special Item Code Invalid (pos. 22).
BY	MRQ Invalid.
FX	Effective Date of Supply Invalid.
HS	Inhibitor Code Invalid.
IE	Unit Weight Invalid.
IF	Unit Cube Invalid.
I5	Location Reorder Point Code Invalid.
I9	Demand Value Code Invalid (pos. 67).
JN	UMMIPS Control Level Invalid.
LL	NIR Key Code Invalid (pos. 21).
LM	Electronic Procurement Program Code (pos. 35) Invalid.
LN	Inventory Category Code Invalid (pos. 56).

<u>VIOLATION</u> <u>REASON CODE</u>	<u>DEFINITION</u>
LO	Resale Restriction/Potency Dated Code Invalid (pos. 57).
LQ	Manager Review Code Invalid (pos. 65).
LV	Type of Item Code Invalid (pos. 23).
OW	Normal Source of Procurement Code Invalid.
PE	Action Decision Code (NIR) (pos. 24-25) Invalid.
VP	Criticality Code Invalid.

4. PROCESSING/RESEARCH INSTRUCTIONS

a. VRC AS.

(1) REASON FOR VIOLATION/ERROR CONDITION

VRC AS indicates that the MOQ field in the input transaction contains other than numerics.

(2) PROCESSING/RESEARCH REQUIRED

Review violation output against the source document to determine if the invalid data was the result of a data entry or coding error. Ascertain the correct MOQ which is to appear in the NIR from the source document.

b. VRC AY.

(1) REASON FOR VIOLATION/ERROR CONDITION

VRC AY indicates that the NSN field, pos. 8-20, in the input document contains other than numerics and/or the NSN cited does not appear in the NIR with Key Code C\_ or P\_.

(2) PROCESSING/RESEARCH REQUIRED

Review violation output against the source document to determine if the invalid data was the result of a data entry or coding error. Ascertain the correct NSN if the violation indicates other than numerics. In the event that the NSN is numeric, consult current catalogs to determine if a digit has been misplaced, since the NSN does not appear in the NIR.

c. VRC BG.

(1) REASON FOR VIOLATION/ERROR CONDITION

VRC BG indicates that the Special Item Code, pos. 22, is invalid or contains an E and the processing DSC is not DSCP C&T, or contains an E and the processing DSC is DPSC C&T but the Supply Status Code for the NSN is not SSC 5.

(2) PROCESSING/RESEARCH REQUIRED

Review violation output against the source document necessitating the input action and appendix A-111 and determine the correct Special Item Code.

d. VRC BY.

(1) REASON FOR VIOLATION/ERROR CONDITION

VRC BY indicates that the MRQ field in the input document is other than numeric.

(2) PROCESSING/RESEARCH REQUIRED

Review violation output against the source document to determine if the invalid data was the result of a data entry or coding error. Ascertain the correct MRQ level from the source document or based on formula established to compute the level for the NSN in pos. 8-20.

e. VRC FX.

(1) REASON FOR VIOLATION/ERROR CONDITION

VRC FX indicates that the effective date of supply in the input card was other than numeric or blank when pos. 21 (NIR Key Code) was F.

(2) PROCESSING/RESEARCH REQUIRED

Review the violation output against the source document. Determine from correspondence the negotiated date agreed to by the Services.

f. VRC HS.

(1) REASON FOR VIOLATION/ERROR CONDITION

VRC HS indicates that the inhibitor code applied to the MOQ, MRQ, and the UMMIPS Control level is other than 0, 1, 2, or 3.

(2) PROCESSING/RESEARCH REQUIRED

Review violation output against the source document to determine if the invalid data was the result of a data entry or coding error. Based on the level which is to be bypassed, the method of computing and in what type of process, select the correct inhibit code from appendix A-81. Inhibit Codes 0 and 2 are not applicable to MOQ and MRQ levels.

g. VRC IE.

(1) REASON FOR VIOLATION/ERROR CONDITION

VRC IE indicates that the unit weight entry, in pos. 69-75, is other than numeric or blank.

(2) PROCESSING/RESEARCH REQUIRED

Review violation output against the source document to determine if the invalid data was the result of a data entry or coding error; or determine the correct unit weight. There is an assumed decimal between pos. 73 and 74 of this field.

h. VRC IF.

(1) REASON FOR VIOLATION/ERROR CONDITION

VRC IF indicates that the unit cube entry in pos. 58-64 is other than numeric or blank.

(2) PROCESSING/RESEARCH REQUIRED

Review violation output against the source document to determine if the invalid data was the result of a data entry or coding error; or determine the correct unit cube. There is an assumed decimal between pos. 61-62 of this field.

i. VRC I5.

(1) REASON FOR VIOLATION/ERROR CONDITION

VRC I5 indicates that the Location Reorder Point Code is other than alphabetic or blank. Valid codes are A through L.

(2) PROCESSING/RESEARCH REQUIRED

Review violation output against the source document to determine if the invalid data was the result of a data entry or coding error. Based on the codes cited in appendix A-155 select the correct alpha code for the applicable NSN in pos. 8-20.

j. VRC I9.

(1) REASON FOR VIOLATION/ERROR CONDITION

VRC I9 indicates that the Demand Value/Fund Classification Code, pos. 67, is other than A, B, C, D, E, Z, or blank.

(2) PROCESSING/RESEARCH REQUIRED

Review violation output against appendices A-60 and A-85 and determine the correct code to be used based on instructions contained in appendix E-142 P.

k. VRC JN.

(1) REASON FOR VIOLATION/ERROR CONDITION

VRC JN indicates that the UMMIPS Control level field in the input card is other than numeric.

(2) PROCESSING/RESEARCH REQUIRED

Review violation output against the source document to determine if the invalid data was the result of a data entry or coding error. Ascertain the correct UMMIPS Control level based on the SCS for the NSN in pos. 8-20.

l. VRC LL.

(1) REASON FOR VIOLATION/ERROR CONDITION

VRC LL indicates that the NIR Key Code entry, pos. 21, is other than C, P, or blank.

(2) PROCESSING/RESEARCH REQUIRED

Review violation output against source document to determine correct NIR Key Code. See also appendix A-94.

Review violation output against source document and appendix A-43 to determine correct ICC.

m. VRC LM.

(1) REASON FOR VIOLATION/ERROR CONDITION

VRC LM indicates that Electronic Procurement Program Code (EPPC) in DIC ZJM document is invalid. See appendix A-104.

(2) PROCESSING/RESEARCH REQUIRED

Review EPPC field in position 35 of DIC ZJM document, and correct as necessary. See appendices B-142 and E-142 P.

n. VRC LN.

(1) REASON FOR VIOLATION/ERROR CONDITION

VRC LN indicates that ICC, pos. 56, is other than H, E, T, L, U, or O.

(2) PROCESSING/RESEARCH REQUIRED

Review violation output against source document and appendix A-43 to determine correct ICC.

o. VRC LO.

(1) REASON FOR VIOLATION/ERROR CONDITION

VRC LO indicates that Resale Restriction/Potency Dated Code, pos. 57, is other than Y, N, or blank.

(2) PROCESSING/RESEARCH REQUIRED

Review violation output against source document to determine whether or not the item is restricted for issue in support of troop requirements.

p. VRC LQ.

(1) REASON FOR VIOLATION/ERROR CONDITION

VRC LQ indicates that Manager Review Code, pos. 65, is other than B, D, N, R, or blank.

(2) PROCESSING/RESEARCH REQUIRED

Review violation output against source document and appendix A-70 to determine correct Manager Review Code.

NOTE: Entrance of Manager Review Code C into the NIR must be based on an agreement between the processing DSC and a Controlling/Regulating Service/Agency ICP and the Controlled/Regulated Item must be recorded in Command Controlled/Regulated Item Review Table. See appendices B-289 and E-289 P.

q. VRC LV.

(1) REASON FOR VIOLATION/ERROR CONDITION

VRC LV indicates that Type of Item Code, pos. 23, is other than A-E, X, or blank.

(2) PROCESSING/RESEARCH REQUIRED

Review violation output against source document and appendix A-65 to determine correct code.

r. VRC OW.

(1) REASON FOR VIOLATION/ERROR CONDITION

VRC OW indicates that Normal Source of Procurement, pos. 76, of input card is other than numeric or alpha B or C.

(2) PROCESSING/RESEARCH REQUIRED

Review violation output against the source document to determine if the invalid data was the result of a data entry or coding error. Based on the NSN, review appendix A-48 and select the correct Normal Source of Procurement Code.

s. VRC PE.

(1) REASON FOR VIOLATION/ERROR CONDITION

VRC PE indicates that Action Decision Code, pos. 24-25, of input transaction is other than AA, AB, AC, AD, AE, AF, BA, or CS.

(2) PROCESSING/RESEARCH REQUIRED

Review violation output against the source document to determine if the invalid data was the result of a data entry or coding error. Based on the type of edit search required for the NSN in the input transaction, review appendix A-71 for the correct Action/Decision Code.

t. VRC VP.

(1) REASON FOR VIOLATION/ERROR CONDITION

VRC VP indicates that Critical Item Code, pos. 66, of input transaction is other than C, X, or blank.

(2) PROCESSING/RESEARCH REQUIRED

Review violation output against the source document to determine if the invalid data was the result of a data entry or coding error. Review appendix A-126 for the correct code.

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 of violation is contingent upon type of violation output. Type of output is an option recorded in the ORC Table (see appendix F-20). Reentry instructions may be found in DLAH 4745.2, Volume I, Part 1, Chapter 3, Verb SVRR.

6. FLOWCHART

Flowchart is not required.