

APPENDIX E-171 V

FAMILY NUMBER CHANGE TRANSACTIONS (REQUIREMENTS) VIOLATIONS

1. INPUT DOCUMENT

Appendix B-171, Family Number Change Transactions (Requirements), DIC ZJS.

2. INPUT TO PROCEDURE DECISION CHART

None.

3. PURPOSE, CONTENTS, AND RESPONSIBILITIES

This appendix is applicable to chapter 27 and provides instructions for the research, correction, and reentry of Family Number Change Transaction (Requirements) which have been rejected from computer processing. Reason codes to identify why the transaction was violated are listed below. Personnel within DSO are responsible for correcting the following violations:

<u>VIOLATION REASON CODES</u>	<u>DEFINITION</u>
AC	RIC - To Invalid, Blank, or Unmatched.
AN	UI Invalid, Blank, or Unmatched.
AY	NSN Blank or Unmatched.
FT	Asset Applicability Code Invalid.
K2	Table Full.
PL	NSN Already Recorded as Head of the Family.
VG	Incompatible File Maintenance.

4. PROCESSING/RESEARCH INSTRUCTIONS

a. VRC AC.

(1) REASON FOR VIOLATION/ERROR CONDITION

VRC AC indicates that the RIC To, pos. 4-6, is invalid, blank, or unmatched.

(2) PROCESSING/RESEARCH REQUIRED

Insert the RIC of the originating DSC in pos. 4-6.

b. VRC AN.

(1) REASON FOR VIOLATION/ERROR CONDITION

VRC AN when used with a ZJS transaction, indicates that a Family Relationship cannot be built because the UIs for the proposed family member and Head of the Family do not match.

(2) PROCESSING/RESEARCH REQUIRED

Upon receipt of this VRC the IM should obtain printouts of the NIR, F-109 and the Total Item Record (TIR), F-311 for review of the data and coordinate with the Unit of Issue monitor to determine if a change to the unit of issue should be initiated IAW section III, chapter 48.

c. VRC AY.

(1) REASON FOR VIOLATION/ERROR CONDITION

VRC AY, when used with a ZJS transaction, serves a dual purpose. It will identify violations under the following conditions.

(a) The NSN, pos. 8-20, is not a valid DSC item or contains alphas or blanks.

(b) The NIIN, pos. 40-48, reflects an invalid DSC item in conjunction with the FSC in pos. 8-11, or contains alphas or blanks.

(2) PROCESSING/RESEARCH REQUIRED

Upon receipt of the Violation Document with VRC AY, review the image of the input transaction to determine the invalid field position. Obtain a printout of the NIR and TIR on the invalid NSN. If the NSN, pos. 8-20, is in error, make the necessary corrections to reflect the valid NSN. If the NIIN in pos. 40-48 is invalid, correct the NIIN.

d. VRC FT.

(1) REASON FOR VIOLATION/ERROR CONDITION

VRC FT indicates the Asset Applicability Code reflected in pos. 36 is invalid.

(2) PROCESSING/RESEARCH REQUIRED

This code must be numeric one or two. All other input codes, including blanks, will cause the transaction to violate under VRC FT. When receiving the violation document, correct the invalid Asset Applicability Code.

e. VRC K2.

(1) REASON FOR VIOLATION/ERROR CONDITION

VRC K2 indicates there are more than 30 members in the family.

(2) PROCESSING/RESEARCH REQUIRED

When receiving this violation check to make sure all family members are valid and appropriate.

f. VRC PL.

(1) REASON FOR VIOLATION/ERROR CONDITION

VRC PL indicates that the NSN, pos. 8-20, is currently the Head of the Family.

(2) PROCESSING/RESEARCH REQUIRED

Verify that item is Head of the Family through inquiry of the SCF or NIR or review current appendix F-107, part A, Complete Family Listing.

g. VRC VG.

(1) REASON FOR VIOLATION/ERROR CONDITION

Violation Reason Code VG indicates that the NSN in pos. 8-20 is already a member of the family.

(2) PROCESSING/RESEARCH REQUIRED

Upon receipt of VRC VG, obtain an NIR printout (appendix F-109) for the Family Head and review the current complete Family Listing (appendix F-107, part A) to assure that the correct Family relationship already exists.

5. REENTRY INSTRUCTIONS

a. Review remaining data elements contained in violation output document to detect any other invalid data, and correct as necessary.

b. Reentry method for violations is contingent upon type of violation output document which is a local option and recorded in the Output Routing Code Table (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.