

APPENDIX E-91 V

PHYSICAL CHARACTERISTIC CODE (PCC) TO STORAGE MISSION CODE (SMC)
CROSS-REFERENCE VIOLATIONS

1. INPUT DOCUMENTS

Appendix B-91, Physical Characteristics Code (PCC) to Storage Mission Code (SMC) Cross-Reference, DIC ZA8.

2. INPUT TO PROCEDURE DECISION CHART

Physical Characteristics Code (PCC) to Storage Mission Code (SMC) Cross-Reference File.

3. PURPOSE, CONTENT, AND RESPONSIBILITIES

a. This appendix provides instruction for the research, correction, and reentry of PCC to SMC Cross-Reference transactions which have violated from computer processing and are produced on the violation output document as determined by each DSC.

b. Violation Reason Codes, listed alphabetically, indicate the reason for computer rejection.

c. Individuals responsible for stock positioning policy within the DSC are responsible for initial entry of the DIC ZA8 transaction and its reentry to correct violations.

VIOLATION
REASON CODE

DEFINITION

M5 Storage Mission Code invalid or unmatched.

PT Required data fields not filled.

4. PROCESSING/RESEARCH INSTRUCTIONS

a. VRC M5.

(1) REASON FOR VIOLATION/ERROR CONDITION

Indicates that the SMC located in pos. 11-12 does not match a valid SMC in MPT 001.

(2) PROCESSING/RESEARCH REQUIRED

Determine correct SMC and reinput corrected transaction.

b. VRC PT.

(1) REASON FOR VIOLATION/ERROR CONDITION

Indicates that the PCC Category Code (pos. 8) is not on the Physical Characteristic Priority File, MPT 036.

(2) PROCESSING/RESEARCH REQUIRED

Determine correct PCC Category Code and reenter; or if PCC Category Code is valid, then insure that MPT 036 contains the applicable PCC Category Code and priority.

5. REENTRY INSTRUCTIONS

a. Upon receipt and processing of one of the violations listed above, review remaining data elements contained in violation output document and correct as necessary.

b. Reentry is accomplished by inputting a new ZA8 transaction with corrected data elements, IAW appendix B-91.

6. FLOWCHART

Flowchart not required.