

APPENDIX E-128 P

GOVERNMENT FURNISHED MATERIEL (GFM) CROSS-REFERENCE FILE
MAINTENANCE DOCUMENT

1. PURPOSE

This appendix is applicable to chapter 13 and describes the preparation of the GFM Cross-Reference File Maintenance Document, DIC ZRX, appendix B-128. The use of this card is to establish, change, delete and interrogate header/trailer records in the GFM Cross-Reference File.

2. APPENDICES USED IN THIS PROCESS

- a. Appendix A-42, Action Codes.
- b. Appendix B-128, Government Furnished Materiel (GFM) Cross-Reference File Maintenance Card.
- c. Appendix F-271, GFM Cross-Reference File Listing.

3. RESPONSIBLE ORGANIZATIONAL ELEMENT

- a. Item Managers of the Clothing and Textile Directorate, Defense Personnel Support Center, may initiate adds, changes, and deletions to GFM Cross-Reference File Records and inquiries for single GFM/End Item NSN/PGC Cross-Reference File Listings.
- b. Systems Analysts of the Management Support Office, Directorate of Clothing and Textiles, Defense Personnel Support Center, may initiate inquiries for a total GFM Cross-Reference File Listing in GFM/End Item PGC sequence.

4. PROCEDURES/INSTRUCTIONS

- a. The GFM Cross-Reference File Maintenance Card (DIC ZRX) will be prepared IAW appendix B-128. Action Codes applicable to this procedure, XA, XB, XC, XD, XE, XF, XG, XH, XJ, XK, and XL, are defined in appendix A-42.
- b. Action Codes XA, XB, XC, XD, and XL will cause the GFM Cross-Reference File to be updated.
- c. Action Codes XE, XF, XG, XH, XJ, and XK will cause the printout of the requested data in the format of appendix F-271, GFM Cross-Reference File Listing. Review the printout to find the data required. Annotate listing and retain until such time as management decision is reached and then destroy. Action Codes XG, XH, XJ, and XK are input only by the MSO and must have numeric ORCs.

d. Prior to initiating a transaction to add a new PGC/End Item relationship, ensure that the PGC for the End Item NSN is the same in the NIR as in the input transaction. If a PGC change is in process (i.e., ZTA to update table 011 and NIR), this may require delay of the ZRX input for at least one processing cycle.

5. FLOWCHART

Flowchart not required.