

APPENDIX E-201 P

FEDSTRIP - FSC SUPPORT TABLE MAINTENANCE CARD

1. PURPOSE

This appendix describes the method for processing FEDSTRIP - FSC Support Maintenance Cards (DIC ZLG, appendix B-201). This card is used to establish, change, or delete data to or from the FEDSTRIP - FSC Support Table (appendix F-142) in accordance with appendix D-142.

2. APPENDICES USED IN THIS PROCESS

- a. Appendix A-20, FEDSTRIP Civil Agency Codes.
- b. Appendix B-201, FEDSTRIP - FSC Support Table Maintenance Card.
- c. Appendix D-142, FEDSTRIP - FSC Support Table Maintenance Card.
- d. Appendix F-142, FEDSTRIP - FSC Support Table.

3. RESPONSIBLE ORGANIZATIONAL ELEMENT

Material Support Branch, MSO, DSO at all DSCs except DPSC. MSO of applicable Commodity Directorate DPSC.

4. PROCEDURES

The Material Support Branch will:

- a. Receive a copy of agency/activity agreement specifying areas of DLA support for a designated FEDSTRIP activity or notification that a specific/all inclusive agreement has been placed in affect from HQ DLA.
- b. Prepare a FEDSTRIP Table Card (as outlined in appendix B-201) to include FEDSTRIP Agency Code or the specific FEDSTRIP Activity Address Code in those instances when a FEDSTRIP Agency enters an agreement with a DSC but assigns different classes to subsidiary activities within their agency. The FEDSTRIP Activity Address of each activity will be entered into the table, and the all inclusive indicator XX and FSC or part number indicator for which DLA has agreed to accept requisitions.
- c. The use of Agency Indicator XX in conjunction with FSC assignment of XXXX is restricted to those DSCs that have no item issue restrictions in any of their classes for any Federal Agency or specific activity within a Federal Agency.
- d. Receive violations for processing in accordance with appendix E-201 V, if any.
- e. Receive FEDSTRIP Support Table printout (appendix F-142).

f. Review the table (appendix F-142) to ensure all input cards processed as intended and retain in file for reference purposes.

5. FLOW CHART

Flow chart not required.