

APPENDIX E-245 P

DSC CONTROL TABLE CARD

1. PURPOSE

This appendix describes the method for preparing an input to the DSC Control Table in establishing or changing the range of numbers to be assigned to MILSTRIP Documents. The range of numbers assigned to Recommended Buys and Violation Control Numbers are permanently assigned and are not subject to manual change.

2. APPENDICES USED IN THIS PROCESS

- a. Appendix B-245.
- b. Appendix D-257.
- c. Appendix F-254.

3. RESPONSIBLE ORGANIZATIONAL ELEMENTS

The Plans and Programs Branch, MSO, DSO, or its counterpart at DPSC will control input and output to the various policy tables to ensure the integrity of the tables.

4. PROCEDURES

a. The DSC Control Table Card is prepared as outlined in appendix B-245. The following are the mandatory field positions when establishing, changing, or deleting an entry in the table (i.e., Action Code AA or AB).

<u>FIELD POSITIONS</u>	<u>ENTRY</u>
1-3	*ZLX
4-6	*RIC of DSC
8-9	01, 02
11-16	AAC of DSC
20-23	Beginning Serial Number. If code in pos. 8-9 is 01, must be numeric; if code is 02, must be alpha; if code in pos. 8-9 is 05, pos. 20 must be U or numeric, balance entries may be alpha, numeric, or mixed
27-30	Ending Serial Number. If code in pos. 8-9 is 01, must be numeric; if code is 02, must be alpha.

<u>FIELD</u>	<u>ENTRY</u>
<u>POSITIONS</u>	
77-78	*ORC
79-80	*Action Codes

*Mandatory card entries when requesting a printout. (Action Code AC.)

b. Whenever Action Code AA or AB is assigned, the computer will produce a printout of the table. This printout will be used to determine if the input card processed correctly.

c. The DSC Control Table Printout, appendix F-254, will be used to determine if the range of numbers assigned should be expanded based on the number of transactions being processed against the table for the mechanical assignment of document numbers. The printout will also indicate the range of numbers assigned to Recommended Buy and Violation Control Numbers. The Current Number reflected in the printout indicates the next number to be assigned after the printout was produced.