

APPENDIX F-254

DSC CONTROL TABLE PRINTOUT

1. PURPOSE

To provide a listing of the DSC Control Table.

2. ORIGIN

This report is prepared as a result of processing a DSC Control Table Transaction, DIC ZLX, appendix B-255.

3. FREQUENCY

On submission of DSC Control Table Transaction, DIC ZLX.

4. DATA ELEMENTS

a. REPORT NUMBER - F-254.

b. ORC - Constant Output Routing Code 94 for redistribution to table monitor.

c. REPORT TITLE.

d. DATE - Date of report preparation (two-digit year - three-digit Julian day).

e. PAGE - Page number of report.

f. NAME - The name or type of document number to be assigned using the DSC Control Table as follows:

(1) Table Number 1 - MILSTRIP DOC NO. - numeric type MILSTRIP Coding.

(2) Table Number 2 - MILSTRIP DOC NO. - alpha type MILSTRIP Coding.

(3) Table Number 3 - RECOMMENDED BUY - computer prepared Recommended Buy Number.

(4) Table Number 4 - VIOLATION CTL - computer prepared Violation Control Output (see appendices B-66 and F-122).

(5) Table Number 5 - MILSTRIP DOC NO. - computer prepared alpha-numeric type MILSTRIP Coding for use of DRO and Redistribution Orders (Bulk Redistributions initiated by ZLU input).

g. ACT CODE - The Activity Address Code of the DSC. (Used only in MILSTRIP Document Number - field contains a constant DC for Recommended Buy Number and a constant blank for Violation Control Number.)

h. CONTROL NUMBERS - The specific control numbers established for each type of numbering sequence as follows:

(1) DATE - Current date in four digits (last digit of year and Julian day) for MILSTRIP numbers; in five digits (two-digit year and Julian day) for Recommended Buy Numbers and in three digits (Julian day) for Violation Control Numbers.

(2) CURRENT NO. - Current (or next) serial number to be assigned for each type document number.

(3) MINIMUM - Beginning Serial Number to be assigned for each type document number at the beginning of each days business.

(4) MAXIMUM - Ending Serial Number which may be assigned for each type document number during the days business.

NOTE: MILSTRIP alpha and MILSTRIP numeric type MINIMUM and MAXIMUM Serial Numbers applicable to Table Keys 01 and 02 are assigned by the DSC Control Table Transaction, DIC ZLX. MILSTRIP alpha/numeric MINIMUM and MAXIMUM Serial Numbers applicable to Table Key 05 are mechanically established. RECOMMENDED BUY and VIOLATION CTL MINIMUM and MAXIMUM Serial Numbers are mechanically established and may not be changed.

5. DATA ORGANIZATION

Report is single spaced and contained on one page. See last page of this document.

6. NUMBER OF COPIES AND DISTRIBUTION

One copy to ORC of requester/originator of change.

7. PROCEDURES FOR REVIEW AND PROCESSING

a. This report will be reviewed to assure that the change action intended by input of the DSC Control Table Transaction processed as desired by the originator/requester.

b. When prepared as a result of a request for printout (DIC ZLX with Action Code AC) the report will be used for the purpose for which it was requested.

8. RETENTION PERIOD

The report will be destroyed after it has served the purpose for which it was prepared.

F-254 ORC 94

DSC CONTROL TABLE

DATE 75142 PAGE00001

TABLE NUMBER	NAME	ACTY-CODE	DATE	*****CONTROL NUMBERS*****		
				CURRENT NO	MINIMUM NO	MAXIMUM NO
01	MILSTRIP NUMERIC NRS	SC0700	4 234	5022	5000	9999
02	MILSTRIP ALPHABETIC NRS	SC0700	4 234	AAAA	AAAA	FFFF
03	RECOMMENDED BUY NRS	DC	74 234	00010A	ST0AA	029999
04	VIOLATION CONTROL NRS		234	FVS	AJS	999
05	MILSTRIP ALPHANUMERIC NRS	SC0700	1 234	QAAA	QAAA	0299

NOTES: Alpha U is cc 40 of document numbers is reserved for DROs for HSHs with shelf life characteristics. See Appendix C-2.

When mass logistics transfers occur, it is possible that on a given day sufficient MILSTRIP numeric serial numbers may not be available for assignment to all the resultant DSH/DEF transactions. When this occurs, after all the numeric serial numbers have been used the MILSTRIP alphabetic serial numbers will be used.