

APPENDIX B-35

STORAGE LOCATION STATISTICS TRANSACTION

1. This transaction is prepared during monthend processing IAW appendix D-116 and transmitted to DLA-OPP for preparation of the RCS DLA(SA&Q)200(0), DLA- owned Materiel by Storage Location.

CARD 1 FORMAT:

<u>FIELD</u> <u>LEGEND</u>	<u>FIELD</u> <u>POSITIONS</u>	<u>EXPLANATION/INSTRUCTIONS</u>
Document Identifier Code	1-3	Enter DIC CJK.
Routing Identifier Code (To)	4-6	Enter RIC S9H for HQ.
Routing Identifier Code (From)	7-9	Enter the RIC of the DSC submitting the data.
Storage RIC	10-12	Enter RIC of the Storage/Attrition site.
Location Status Code	13	Enter Location Status Code (appendix A-54).
National Stock Numbers	14-20	Enter total number of NSNs at that Storage RIC.
NSN Dollar Value	21-33	Enter Total Dollar Value (in dollars and cents).
Blank	34-79	Leave blank.
Card Number	80	Enter card number 1.

CARD 2 FORMAT:

<u>FIELD</u> <u>LEGEND</u>	<u>FIELD</u> <u>POSITIONS</u>	<u>EXPLANATION/INSTRUCTIONS</u>
See Card 1	1-13	Repeat from Card 1.
Number of Receipts	14-18	*Enter total number of receipts for the month.

<u>FIELD LEGEND</u>	<u>FIELD POSITIONS</u>	<u>EXPLANATION/INSTRUCTIONS</u>
Dollar Value of Receipts	19-28	*Enter total dollar value of receipts for the month.
Number of Issues	29-34	*Enter total number of issues for the month.
Dollar Value of Issues	35-45	*Enter total dollar value of issues for the month.
Number of Disposals	46-50	*Enter total number of disposals for the month.
Dollar Value of Disposals	51-61	*Enter total dollar value of disposals for the month.
Number of Redistributions	62-66	*Enter total number of redistributions for the month.
Dollar Value of Redistributions	67-77	*Enter total dollar value of redistributions for the month.
Blank	78-79	Leave blank.
Card Number	80	Enter card number 2.

*Totals will include reversals processed during the month. Dollar value totals will be computed using the Materiel Acquisition Unit Cost for the NSN as identified in the NIR, and rounded to the nearest whole dollars.

NOTE: Cards 1 and 2 will always be sent; if there were no transactions pos. 14-17 of card 2 would be zero filled.