

APPENDIX F-268B

LOGISTICS REASSIGNMENT GAIN STATISTICS FOR DLA

1. PURPOSE

This listing, provides summary AAC totals of NSNs gained through Logistics Reassignment (LR) to both the DSC and DLA.

2. ORIGIN

Output mechanically from the Logistics Reassignment process and chapter 8. RCS DLA(W)2316(0) applies.

3. FREQUENCY

Weekly.

4. FORMAT

a. Heading Line (Standard Identification).

b. Data Organization.

(1) Sequence:

(a) Major: Type LR Code.

(b) First Intermediate: ETD.

(c) Second Intermediate: Service.

(d) Third Intermediate: LIM Activity Code.

(e) Minor: FSC.

(2) Number of lines per page: Variable.

(3) Single-spaced between FSCs, double-spaced elsewhere.

(4) Page Break: On overflow or change of Service, ETD, or Type LR Code.

(5) Totals: By FSG, by LIM, by Service, and by ETD. Grand totals upon Change of Type LR Code and for both parts.

c. Captions of Data Elements:

(1) ETD - Effective Transfer Date.

(2) SVC - Losing Service.

(3) LIM - Losing Inventory Manager Catalog Activity Code.

- (4) FSC - Federal Supply Class.
- (5) AAC - Acquisition Advice Code total for that FSC.
- (6) OTHER - AACs other than those shown.
- (7) TOTAL - Total count of NSNs for that FSC.
- (8) TOTAL FSG - Total count of NSNs for that FSG.
- (9) TOTAL LIM - Total count of NSNs for that LIM.
- (10) TOTAL SERVICE - Total of NSNs for that Service.
- (11) TOTAL ETD - Total of NSNs transferred for that ETD (this count is derived from the Logistics Reassignment Gain File).
- (12) TOTAL TYPE X - Grand total of NSNs for that Type LR Code.
- (13) TOTAL ALL LR CODES - Grand total of all NSNs transferred.

5. DISTRIBUTION AND RETENTION

a. The F-268B will be output to LPD, DSO, Logistics Reassignment Monitor. It will be retained until next listing is received or longer if required.

b. The data from this listing is automatically forwarded to DLA via the DIC CJA transaction, appendix B-234.

6. PROCEDURES FOR REVIEW AND PROCESSING

To be used for comparison to projected gains and to determine if transfers are on schedule.

