

APPENDIX B-185

DEMAND HISTORY MAINTENANCE TRANSACTION

1. This DLA Form 887 is used to make adjustment to the quantity and frequency of demand for the applicable previous period in the Demand/Returns Trailer Record of the SCF. Appendix F-191 should be referred to prior to any adjustments being initiated by this transaction. This transaction is explained in chapters 52 and 57.

2. The following fields apply:

<u>FIELD LEGEND</u>	<u>FIELD POSITIONS</u>	<u>EXPLANATION/INSTRUCTIONS</u>
Document Identifier Code	1-3	Enter DIC ZRZ.
Blank	4-6	Leave blank.
Stock Code	7	Enter code 1.
National Stock Number	8-20	Enter applicable NSN.
Blank	21	Leave blank.
Type of Pack Code	22	For Subsistence items only enter applicable Type of Pack Code. Leave blank for other commodities.
Prime Distribution Activity Location Code	23-25	Enter RIC of Prime Distribution Activity. Enter RIC of receiving location when adjusting for returns data.
Demand Code	26	Enter Demand Codes A, B, R, M, N, S, and P or T when adjusting returns data.
Customer Zone Code	27	Enter: 1 - CONUS East Coast 2 - CONUS West Coast 3 - Overseas East Coast 4 - Overseas West Coast Leave blank for Demand Code T.
Blank	28-29	Leave blank.

<u>FIELD LEGEND</u>	<u>FIELD POSITIONS</u>	<u>EXPLANATION/INSTRUCTIONS</u>
Service Code	30-31	Enter applicable Service/ MILSTRIP Conversion Code (see appendices A-20 and A-130).
Direct Delivery Code	32	Enter Direct Delivery Record Code (Y or N).
Quantity	33-39	Enter a value as follows: a. For no quantity change, enter all zeros. b. To increase a quantity, enter the value preceded by leading zeros if the value is less than 1,000,000. c. To decrease a quantity by less than 1,000,000, enter the value preceded by leading zeros from pos. 34, leaving pos. 33 blank. d. To decrease a quan- tity by 1,000,000 or more, enter the following codes in pos. 33 to indi- cate the first position of the number. Space = 0 J = 1 K = 2 L = 3 M = 4 N = 5 O = 6 P = 7 Q = 8 R = 9 Enter the remaining digits starting in pos. 34. (e.g. decrease of 2,035,727 is entered K035727.) e. A blank field is invalid.

<u>FIELD LEGEND</u>	<u>FIELD POSITIONS</u>	<u>EXPLANATION/INSTRUCTIONS</u>
Frequency	40-42	<p>Enter a value as follows:</p> <p>a. For no change, enter all zeros.</p> <p>b. To increase the frequency count, enter a value preceded by leading zeros if the value is less than 100.</p> <p>c. To decrease the frequency count by less than 100, enter the value in pos. 41-42 (i.e., 02, 07, 15, 98 etc.) leaving pos. 40 blank.</p> <p>d. To decrease the frequency count by 100 or more, enter the following codes in pos. 40 to indicate the first position of the number. Enter the remaining digits starting in pos. 41. (e.g. decrease of 300 is entered L00.)</p> <p>Space = 0 J = 1 K = 2 L = 3 M = 4 N = 5 O = 6 P = 7 Q = 8 R = 9</p> <p>e. A blank field is invalid.</p>
Period Code	43	Enter code. (See appendix A-89.)
Blank	44-76	Leave blank.
Output Routing Code	77-78	Enter ORC.
Blank	79-80	Leave blank.