

APPENDIX E-119 P

PREFERRED STORAGE LOCATION (PSL)/PROPORTION
OF RECURRING DEMAND ALLOCABLE (PRDA) TRANSACTION

1. FORM/REPORT USED

Appendix B-119, Preferred Storage Location (PSL)/Proportion of Recurring Demand Allocable (PRDA) Transaction, DIC ZSE, DLA Form 863.

2. CRITERIA FOR PREPARATION

The IM initiates a PSL/PRDA transaction to change one or more of the Preferred Storage Location's PRDA factors in the SCF for a family, or to add/delete Physical Characteristics Codes (PCC) for a National Stock Number (NSN) in the Item Characteristic Cross-Reference File.

3. RESPONSIBLE ORGANIZATIONAL ELEMENT

Inventory Manager (IM), Directorate of Supply Operations (DSO).

4. PROCEDURE/INSTRUCTIONS

a. PSLs are prime distribution activities at which a DSC has decided to position a particular item. Prime distribution activities are those locations at which a DSC is authorized to receive, store, issue, and care for assigned DLA items of supply. Prime/preferred activities may be PDDs or SSPs specifically when restrictions/authorizations in DLA policy cause one or the other to be an exception for certain items, i.e., ICC P Navy recorded user items.

b. The PRDA is a four position numeric factor, with decimal assumed between the first and second digits, providing the proportionate percentage of the total forecasted recurring system demands allocable to each Preferred Storage Location. It is used to prorate system safety levels and the Recurring Demands by Preferred Storage Location. The total of all PRDA Factors must equal 1.000. The PRDA is normally computed mechanically each time the forecast is made by dividing the single smooth average per location by the systems total single smoothed average. It is stored in the Location/PRDA trailer of the SCF. At the same time the PRDA is computed, if the item has a system recorded OWRMRP, the War Distribution Factor (WDF) will be computed from the item's PRDAs for authorized distribution of the item's stock positioning of its Protectable War Reserve stocks. The WDF is stored in the SCF immediately after the PRDA factor and is totally mechanical - this card does not change WDF. All WDFs will equal 1.00 and is a three position truncated, adjusted numeric factor with the decimal assumed between the first and second digits.

c. Storage Mission Codes, appendix A-159, are two character alphanumeric codes assigned to DSCs for individual items (NSNs) indicating the prime distribution activity/activities at which the DSCs have determined are authorized to position stock. Such prime distribution activities are referred to as Preferred Distribution Activities or Preferred Storage Locations.

(1) The Preferred Storage Location/PRDA transaction with Action Code NA or ND will allow establishment/changes to item physical characteristics which directly determines the SCF Storage Mission Code for the item based on the Physical Characteristic Priority Table (MPT036), appendix F-027, and the Physical Characteristic Code/Storage Mission Code Cross-Reference File, appendix F-133.

(2) The storage mission policy applicable to all FSCs and FSGs is the responsibility of HQ DLA who renders any restrictions, authorizations, and policies to the responsible DSCs for input to their respective Management Policy Tables. These policies are reflected in appendix F-249, MPT001, via DIC ZTA.

(3) Submission of DIC ZSE with Action Code PD replaces all Preferred Storage Locations and PRDAs for the family in the SCF, and must agree with the Preferred Locations on MPT 001 for the NSN SCF Storage Mission Code. Therefore, although only one activity may be affected, the input must be for all locations in order to establish the desired configuration. Whenever more than seven location (RIC) code entries are required, submit additional DIC ZSE transactions at one time with the total percentage factors equal to 1.000.

(4) Positions 1-6, 8-20, and 23-29, are always mandatory entries for Action Code PD. Positions 1-6, 8-20, and 23-25 are mandatory entries for Action Codes NA and ND.

d. Preparation of the Preferred Storage Location/PRDA transaction is as follows:

<u>FIELD POSITIONS</u>	<u>TITLE/INSTRUCTIONS</u>
1-3	DIC - Enter DIC ZSE.
4-6	RIC - Enter RIC of processing DSC. S9C = DSCC S9E = DSCC S9G = DSCR S9I = DSCP S9M = DSCP (Medical) S9T = DSCP (Clothing) S9S = DSCP (Subsistence)
7	Leave blank.
8-20	NSN - Enter the applicable NSN. Item must be the Head of a Family.

<u>FIELD POSITIONS</u>	<u>TITLE/INSTRUCTIONS</u>
21-22	Leave blank.
23-25	Enter the RIC of the first Preferred Storage Location.
26-29	Enter the PRDA factor applicable to the first Preferred Storage Location.
30-32	Enter the RIC of the second Preferred Storage Location.
33-36	Enter the PRDA factor applicable to second Preferred Storage Location.
37-39	Enter the RIC of the third Preferred Storage Location.
40-43	Enter the PRDA factor applicable to the third Preferred Storage Location.
44-46	Enter the RIC of the fourth Preferred Storage
47-50	Enter the PRDA factor applicable to the fourth Preferred Storage Location.
51-53	Enter the RIC of the fifth Preferred Storage Location.
54-57	Enter the PRDA factor applicable to the fifth Preferred Storage Location.
58-60	Enter the RIC of the sixth Preferred Storage Location.
61-64	Enter the PRDA factor applicable to the sixth Preferred Storage Location.
65-67	Enter the RIC of the seventh Preferred Storage Location.
68-71	Enter the PRDA factor applicable to the seventh Preferred Storage Location.
72-73	Leave blank.
74-76	Leave blank.
77-78	Enter the ORC of the initiator.
79-80	Enter Action Code PD.

e. Preparation of the transaction to add and delete records to the NSN Characteristics Cross-Reference File is as follows (ZSE-NA/ND):

<u>FIELD POSITIONS</u>	<u>TITLE/INSTRUCTIONS</u>
1-3	Enter DIC ZSE.
4-6	Enter RIC of processing DSC.
7	Leave blank.
8-20	Enter Applicable NSN.
21-22	Leave blank.
23-25	Enter Physical Characteristics Code, Appendix A-159.
26-76	Leave blank.
77-78	Enter ORC of element initialing input.
79-80	Enter: NA - Add PCC. ND - Delete PCC.

5. FLOWCHART

Flow chart not required.