

APPENDIX A-159

STORAGE MISSION CODES

1. Number of characters: Two.
2. Type of code: Alpha.
3. Explanation: A code assigned to each item of supply to indicate the prime distribution activity or activities at which the DSC has decided to record demands and position stocks.
4. Source: These codes are assigned by DLA Headquarters or locally assigned and entered into the Storage Mission Code Management Policy Table (MPT) 001 with a Storage Mission Code Change/Inquiry, DIC ZTA. The PCC categories are assigned by DLA Headquarters and are entered into the Characteristics to Storage Mission Code Cross-Reference File via the DIC ZA8.
5. The following codes are assigned:

<u>CODE</u>	<u>PCC</u>	<u>DEFINITION</u>
AA	ACT, PIL	Active (item's demand frequency is greater than the Active Item Threshold Parameter in MPT 18) or the item is Pilferable.
IA	AIA	Inactive. This code is not assigned to an item, but is used internally if no other PCC, including ACT (Active), applies.
GA	GFM	GFM Item
SL	SHL, TMP	Shelf-Life Item or Temperature Control.
HA	HT6	Hazardous Asbestos
HC	HG1 - HG9	Compressed Gas
HR	HA2 - HA4	Radioactive
HO	H__	Other Hazardous
FA - FZ	F__	FAD 1 Item
DA	DEP	DEPMED Item
DB - DZ	D__	Other DEPMED

<u>CODE</u>	<u>PCC</u>	<u>DEFINITION</u>
OA - OZ	O__	POI Items
CA	CLS	Classified Item
RT	MAG	Magnetic Tape
EA - EZ	E__	Specialized Equipment
WA - ZZ	I__	Center Unique/Exception.
	BIN	Binnable. This PCC is not assigned a SMC. The SMC will be based upon other PCCs for the item.
	X__	New Item. The SMC will be determined on other PCCs or MPT 20 or 4.

All other PCCs (B, R, and X) will be assigned to SMC AA or IA (if no other PCCs are present for the item).

6. References:

- a. Chapter 9, Stock Positioning.
- b. Appendix B-70, Management Policy Table Transactions.
- c. Appendix B-91, Physical Characteristics to Storage Mission Code Cross-Reference.
- d. Appendix B-119, Preferred Storage Location/Proportion of Recurring Demand Allocable (PRDA) Transaction.