

APPENDIX F-93

SOURCE PREFERENCE TABLE

1. PURPOSE

To provide a listing of the Source Preference Table.

2. ORIGIN

This listing is output as a result of processing the Source Preference Table transaction, DIC ZHA, as described in appendix B-123.

3. FREQUENCY

Upon submission and processing of the Source Preference Table transaction, DIC ZHA.

4. DATA ELEMENTS

a. Heading Line: Standard Heading.

b. Data Organization:

(1) Sequence:

(a) Major: Geographic Area Code (GAC).

(b) Minor: Routing Identifier Code (RIC) for Table AA and Storage Location Sequence for all other tables.

(2) Number of lines per page: Variable.

(3) Spacing: Double.

(4) Page Break is on: Overflow or change of table.

(5) Required Totals are: None.

c. Captions of data elements:

(1) GAC - Geographic Area Code of the customer's demand identified in the DoDAAD and used in determining sequence for editing assets based upon matrices identified in appendix A-120.

(2) RIC - Routing Identifier Code of the storage location identified in a specific table.

(3) NAME - In-the-clear name or abbreviation of the storage location identified by the RIC.

(4) SEQ - A three-position numeric indicating the preferred sequence for searching the identified storage locations for assets.

(5) ZONE - A one-position numeric indicating the geographic location of the storage location as described in appendix A-128. This code is used in conjunction with the Inhibit Code and Action Decision Code AC to limit search for available assets to the same coast.

(6) STATUS - A one-position alpha code that identifies the special mission or function the identified storage location performs as described in appendix A-54.

(7) NBR - A unique two-position numeric assigned to a Prime storage location that is used to identify attrition locations to a Prime storage location to which assets will be applied for requirements computations. The numbers are identified in appendix A-108.

(8) INHIBIT CODE - An alpha X indicates Action Decision Code AC or AF is applicable to the item and that all active RICs will be searched for assets in the identified sequence up to the RIC containing an X.

(9) INACTIVE/SUSPEND - A one-position alphanumeric to indicate whether the storage location is inactive or suspended. If inactive, the storage location will not be used in the requisition processing search for assets or for directing materiel returns. If suspended totally no issues will be made to the storage location; if partially suspended issues will not be made to the storage location based upon the priority of the requisition as described in appendices B-123 or E-123-P.

(10) TYPE ACTY - Type Storage Activity indicator A or N indicating whether or not the storage location is an Accountable Storage Activity.

(11) EFF DATE - Julian date the applicable storage location is established as an Accountable Storage Activity.

(12) DSS IND - Distribution Standard System (DSS) Indicator identifies if the storage activity is operating under DSS management and software and if not under DSS management and software, whether or not it is capable to receive Material Release Order Exception Data Transactions (ICP to DSS Storage Activity), DIC CGUs, as described in appendix B-154. All depots operating under DSS management are automatically DIC CGU capable and the indicator is Y. For depots not operating under DSS management and not DIC CGU capable, the indicator is N. For depots not operating under DSS management and DIC CGU capable, the indicator is C.

(13) DSS Effective Date - The Julian date the storage activity is established as a DSS Storage Activity.

## 5. DISTRIBUTION AND RETENTION

One copy to Output Routing Code (ORC) 94 for distribution to the requester or originator of a change.

## 6. PROCEDURES FOR REVIEW AND PROCESSING

a. This report will be reviewed to assure that the action intended by input of the Source Preference Table transaction, DIC ZHA, processed and produced the expected results.

b. If the report is output as a result of a request for the SPT, the listing will be used for the purpose intended.

SOURCE PREFERENCE TABLE (CONT'D)

DF093	DCSC	ORC 94	SOURCE PREFERENCE TABLE (D)										DATE	97218	PAGE	00004	
GAC	RIC	***** S T O R A G E	A C T I V I T Y *****	INHIBIT	INACTIVE/	TYPE	EFF	DSS	DSS			IND	EFF-DATE				
		NAME	SEQ	ZONE	STATUS	NBR	CODE	SUSPEND	ACTY	DATE	IND	DATE					
AA	P71	NWS SEAL BCH CA	000	2	A	07			N	00000	N	00000000					
	P72	NWS YORKTOWN VA	000	1	A	05			N	00000	N	00000000					
	P73	NTS KEYPORT WA	000	2	A	06			N	00000	N	00000000					
	P9X	PORT HUENEME CA	000	2	A	07			N	00000	N	00000000					
	P95	NCB GULFPORT MS	000	1	A	04			N	00000	N	00000000					
	P96	PORT HUENEME CA	000	2	A	07			N	00000	N	00000000					
	QXZ	MCAS YUMA AZ	000	2	A	07			N	00000	N	00000000					
	Q16	NAS CECIL FD FL	000	1	A	04			N	00000	N	00000000					
	SAC	DD MECHANISB PA	000	1	P	01			N	00000	Y	1997025					
	SBC	DD TRACY CALIF	000	2	P	07			N	00000	Y	1996328					
	SAC	DCSC COLS OH	000	1	P	05			N	00000	Y	1996307					
	SNC	DD MEMPHIS TENN	000	1	P	04			N	00000	N	00000000					
	SNC	NEW CUMBERAD PA	000	1	P	24			N	00000	Y	1997015					
	SRC	DGSC RICHMON VA	000	1	P	02			A	95005	Y	1997116					
	SUC	DD OGDEN UTAH	000	2	P	06			N	00000	Y	1994235					
	S3D	DPDS BATLCKR MI	000	1	A	05			N	00000	N	00000000					
	WX3	FT SHAFTER HI	000	4	A	64			N	00000	N	00000000					