

①

DTIC FILE COPY

AD-A190 395

FUNCTIONAL DESCRIPTION FOR THE
DEPARTMENT OF THE ARMY MOVEMENTS
MANAGEMENT SYSTEM - REDESIGN PHASE ONE
(DAMMS-R1)
VOLUME III of III

DTIC
ELECTE
FEB 09 1988
S H D

IBS International Business Services, Inc.

A COMARCO Company

DISTRIBUTION STATEMENT A

Approved for public release;
Distribution Unlimited

UNCLASSIFIED

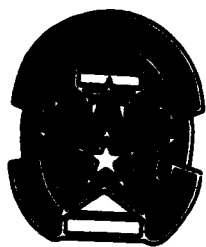
SECURITY CLASSIFICATION OF THIS PAGE

AD-A190 395

REPORT DOCUMENTATION PAGE

Form Approved OMB No. 0704-0188

1. REPORT SECURITY CLASSIFICATION UNCLASSIFIED		1b. RESTRICTIVE MARKINGS	
2a. SECURITY CLASSIFICATION AUTHORITY USALOGC		3. DISTRIBUTION/AVAILABILITY OF REPORT US Army Logistics Center ATTN: ATCL-SDB Fort Lee, Virginia 23801-6000 <i>UNLIMITED</i>	
2b. DECLASSIFICATION/DOWNGRADING SCHEDULE		4. PERFORMING ORGANIZATION REPORT NUMBER(S) DNDPG-375049-87-03	
4. PERFORMING ORGANIZATION REPORT NUMBER(S)		5. MONITORING ORGANIZATION REPORT NUMBER(S)	
6a. NAME OF PERFORMING ORGANIZATION International Business Services	6b. OFFICE SYMBOL (if applicable)	7a. NAME OF MONITORING ORGANIZATION USALOGC	
6c. ADDRESS (City, State, and ZIP Code) 4300 Crossings Boulevard Prince George, Virginia 23875		7b. ADDRESS (City, State, and ZIP Code) Fort Lee, Virginia 23801-6000	
8a. NAME OF FUNDING/SPONSORING ORGANIZATION USALOGC	8b. OFFICE SYMBOL (if applicable) ATCL-SDB	9. PROCUREMENT INSTRUMENT IDENTIFICATION NUMBER DABT60-85-C-0519	
8c. ADDRESS (City, State, and ZIP Code) Fort Lee, Virginia 23801-6000		10. SOURCE OF FUNDING NUMBERS	
		PROGRAM ELEMENT NO.	PROJECT NO. LA07-87
		TASK NO.	WORK UNIT ACCESSION NO.
11. TITLE (Include Security Classification) ADSI 18-LZ4-AKM-BUR-FD Functional Description for the Department of the Army Movements Management System-Redesign Phase One (DAMMS-R1) Volume III of III			
12. PERSONAL AUTHOR(S) Mr. William Anckaitis			
13a. TYPE OF REPORT Working Draft	13b. TIME COVERED FROM _____ TO _____	14. DATE OF REPORT (Year, Month, Day) 31 December 1987	15. PAGE COUNT
16. SUPPLEMENTARY NOTATION			
17. COSATI CODES		18. SUBJECT TERMS (Continue on reverse if necessary and identify by block number)	
FIELD	GROUP	Automated, Database, Query, Reporting, Transportation, Transportation Management, Database Systems). ←	
19. ABSTRACT (Continue on reverse if necessary and identify by block number)			
The Functional Description for the Department of the Army Movements Management Systems - Redesign Phase 1 (DAMMS-R1) contains functional information concerning the design and development of the DAMMS-R1 subsystems; Freight, Container, and Transportation Movements Address Subsystem (TMAS). This document also includes information about the Data Model, files sets, and the Data Element Dictionary. <i>(Reports: automated; data bases)</i>			
20. DISTRIBUTION/AVAILABILITY OF ABSTRACT <input checked="" type="checkbox"/> UNCLASSIFIED/UNLIMITED <input type="checkbox"/> SAME AS RPT. <input type="checkbox"/> DTIC USERS		21. ABSTRACT SECURITY CLASSIFICATION	
22a. NAME OF RESPONSIBLE INDIVIDUAL Major Olin Rush		22b. TELEPHONE (Include Area Code) (804) 734-2062	22c. OFFICE SYMBOL ATCL-SDB



ADSM 18-L24-AKM-BUR-FD
DECEMBER 1987

DTIC
ELECTE
FEB 09 1988
S H D

Automated Data Systems Manual

**FUNCTIONAL DESCRIPTION (FD)
FOR THE DEPARTMENT OF THE ARMY
MOVEMENTS MANAGEMENT SYSTEM -
REDESIGN PHASE ONE (DAMMS-R1)
VOLUME 3 OF 3**

This publication is not available from the US Army
Adjutant General Publications Center.
Request copies from
Commander, US Army Logistics Center
ATTN: ATCL-SR
Fort Lee, Virginia 23801-6000



or

HEADQUARTERS, DEPARTMENT OF THE ARMY

A-1

DISTRIBUTION STATEMENT A
Approved for public release;
Distribution Unlimited

88 2 2 058

PARAGRAPH	PROCESS OBJECTS	PAGE
1	1 TMAS-Management	III-1608
29	2 Build/Maintain-System-Uniques	III-1692
30	3 Build/Maintain-AddressCat-Tbl ...	III-1694
31	3 Build/Maintain-BBPUnique-Tbl	III-1696
32	3 Build/Maintain-City-Tbl	III-1698
33	3 Build/Maintain-CityGroup-Tbl	III-1700
34	3 Build/Maintain-Country-Tbl	III-1702
35	3 Build/Maintain-ETAFcstLvl-Tbl ...	III-1704
36	3 Build/Maintain-ETAFcstLvl-Tbl ...	III-1706
37	3 Build/Maintain-Holiday-Tbl	III-1708
38	3 Build/Maintain-LMF-Tbl	III-1710
39	3 Build/Maintain-MACOM-Tbl	III-1712
40	3 Build/Maintain-MCFTYPE-Tbl	III-1714
41	3 Build/Maintain-MMCUnique-Tbl	III-1716
42	3 Build/Maintain-MovConElm-Tbl	III-1718
43	3 Build/Maintain-Port-Tbl	III-1721
44	3 Build/Maintain-PortType-Tbl	III-1724
45	3 Build/Maintain-TTPUnique-Tbl	III-1726
46	3 Build/Maintain-Parameter-Tbl	III-1728
2	2 Build/Maintain-TMAF	III-1610
3	3 Build/Maintain-Activity	III-1612
4	3 Build/Maintain-BillingAdrs	III-1624
5	3 Build/Maintain-RemarkLine	III-1626
6	3 Maintain-FreightAdrs	III-1628
7	2 management-to-POC-Info	III-1637
8	3 Display-Ship-to-POC-Info	III-1639
9	3 Update-Ship-to-POC-Info	III-1641
10	2 Prep-Hold-Files-Transmission	III-1644
11	3 Prep-CMM-Out-Changes	III-1646
12	3 Prep-Contact-Out-Changes	III-1649
13	2 Print-Reports	III-1652
14	3 Print-Selected-TMAF-Records	III-1654
15	3 Create-System-Unique-Tbl-Rept ...	III-1656
16	3 Print-BillingAdrs-Report	III-1659
17	3 Error-Reports	III-1661
18	4 Print-Error-Analyze-Report	III-1663
19	4 Print-Blank-Frt/Actv-Wksht	III-1665
20	4 Print-Actv-Rec-Wksht	III-1667
21	4 Print-Frt-Rec-Wksht	III-1669
22	2 Create-CMM-Mass-Update-File	III-1671
23	2 Build-Contact-Files	III-1676
24	3 Set-Up-Contact-Files	III-1678
25	3 Create-Contact-Files	III-1681
26	2 Search/Display-Records	III-1686
27	3 Activity-Inquiry	III-1688
28	3 Freight-Inquiry	III-1690

FIGURES

DATA FLOW DIAGRAMS

FIGURE	PROCESS OBJECTS	PAGE
1	Build/Maintain-Activity	III-1611
2	Build/Maintain-BillingAdrs	III-1623
3	Build/Maintain-RemarkLine	III-1625
4	Maintain-FreightAdrs	III-1627
5	Display-Ship-to-POC-Info	III-1638
6	Update-Ship-to-POC-Info	III-1640
7	Print-Selected-TMAF-Records	III-1653
8	Print-Actv-Rec-Wksht	III-1666
9	Print-Frt-Rec-Wksht	III-1668
10	Create-CMM-Mass-Update-File	III-1670
11	Set-Up-Contact-Files	III-1677
12	Create-Contact-Files	III-1680
13	Build/Maintain-AddressCat-Tbl ..	III-1693
14	Build/Maintain-BBPUnique-Tbl ...	III-1695
15	Build/Maintain-City-Tbl	III-1697
16	Build/Maintain-CityGroup-Tbl ...	III-1699
17	Build/Maintain-Country-Tbl	III-1701
18	Build/Maintain-DSSALOC-Tbl	III-1703
19	Build/Maintain-ETAFcstLvl-Tbl ..	III-1705
20	Build/Maintain-Holiday-Tbl	III-1707
21	Build/Maintain-LMF-Tbl	III-1709
22	Build/Maintain-MACOM-Tbl	III-1711
23	Build/Maintain-MCEType-Tbl	III-1713
24	Build/Maintain-MMCUnique-Tbl ...	III-1715
25	Build/Maintain-MovConElm-Tbl ...	III-1717
26	Build/Maintain-Port-Tbl	III-1720
27	Build/Maintain-PortType-Tbl	III-1723
28	Build/Maintain-TTPUnique-Tbl ...	III-1725
29	Build/Maintain-Parameter-Tbl ...	III-1727

This page intentionally left blank.

III-1607

This page intentionally left blank.

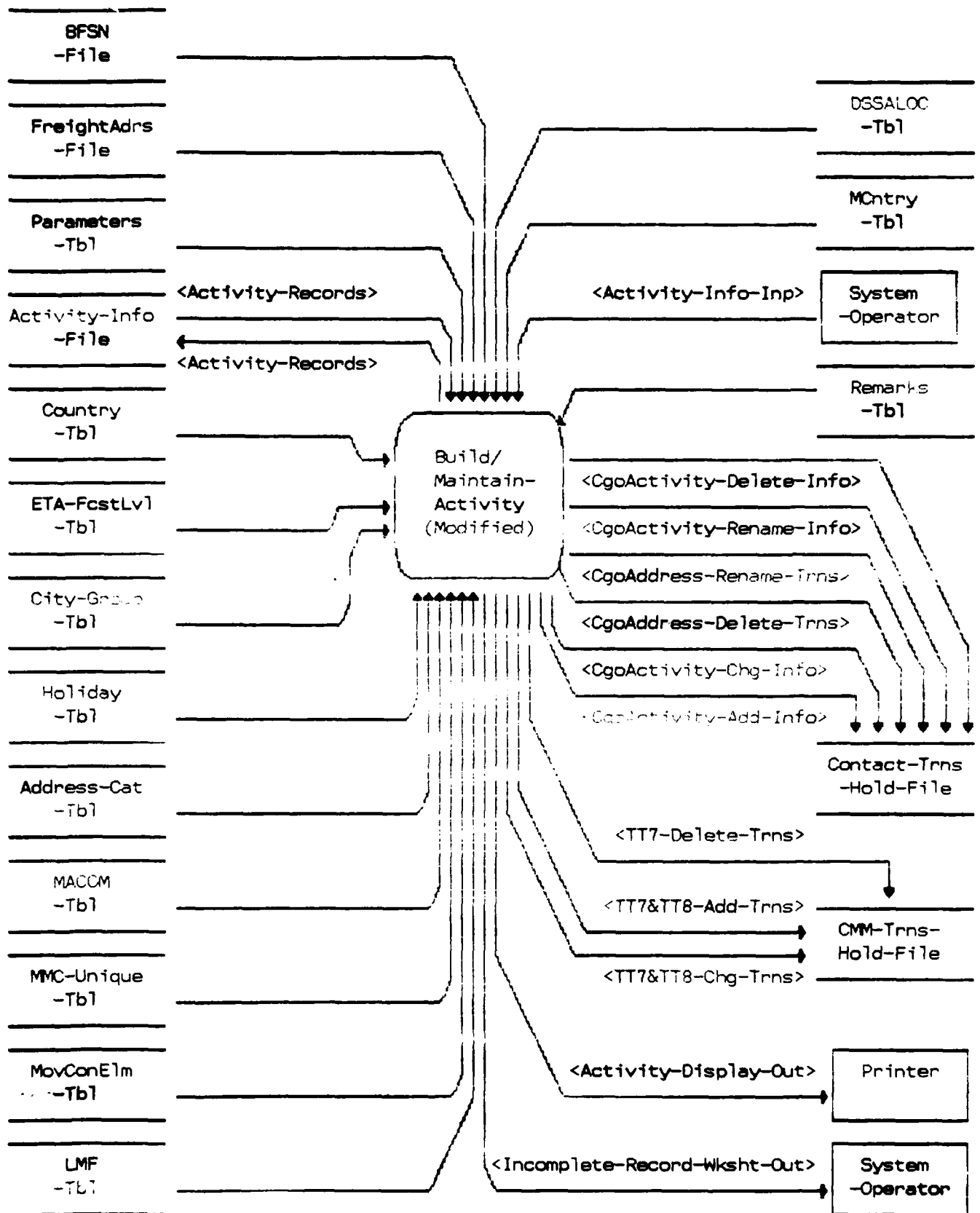


Figure 1. Build/Maintain-Activity

3

DEFINE PROCESS

Build/Maintain-Activity ;

DESCRIPTION;

Build/Maintain Activity File.

In this process, records are added, copied, renamed, modified, or deleted in the Activity File. Data elements are edited before being stored in the Activity File. Data elements used in the "copy", "rename", "modify" or "delete" functions that fail the edit are rejected. Data elements used in the "add" function that fail the edit are flagged, stored as an incomplete record and a worksheet can be printed is selected to be researched. The operator has the options of calling up help screens, printing the screens being viewed, or clearing the screens.

If AACCurr and related data elements are required by the CMM Address File, the process will format a TT7/TT8 transaction and send it to the CMM Transactions Hold File. Data elements required for the updating of the Contact database will be selected, formatted and stored in the Contact Transactions Hold File.

KEYWORD IS: 'TMAS' ,
'LOB' ;
'TACCS' ;

SEE MEMO:

CMM-Transaction-Formats ,
Contact-Transaction-Formats ,
TCR-Build/Maint-Activity ;

Activity-Display-Info-Out ;

RECEIVES:

Activity-Info-Inp ;

PART OF: Build/Maintain-TMAF ;

PROCEDURE;

NOTE: The procedures within this process pertains to complete Activity records that point to a complete Freight record. No action is required for incomplete Activity and/or Freight records. Also, no action is required for Activity record with a CMM Indicator Code "N" in the CMM Address update procedures. For the procedures pertaining to CMM, the AACCurr must point to itself in the Freight Address File.

PROCEDURE NAME: Validate CMM Environment

Location Information: Main Menu, Convergent Solutions Applications Development System Screen.

User selects Build/Maintain TMAF or TMAS Admin

IF:

CMMEnvironmentCd is "N"

THEN:
No action is required.

IF:
CMMEnvironmentCd is "Y"

THEN:
Activate CMM update procedures.

END PROCEDURE.

PROCEDURE NAME: Create CMM Transaction Header Information

This procedure creates OrigCd and ChNo and generates DIC and CH-CD. These data elements will populate the first nine (9) card columns of every CMM transaction created by the Maintain-FreightAddress Build/Maintain/Activity processes and will be formatted as follows:

DATA ELEMENT	CC
orig	1-3
OrigCd	4-6
CH-CD	7
ChNo	8-9

NOTE: DIC and CH-CD are derived from the user selected TMAS function, i.e. "add", "modify" (change) and "delete". OrigCd and ChNo reside in the Parameter Table.

END PROCEDURE.

PROCEDURE NAME: Create Formatted CMM Address File "Add" Transaction(s)

Location Information: Screen AKM05FD (Activity Information)

User enter Activity data elements and executes the addition of a record to the Activity File

THEN:
Simultaneously with the Activity File update, create a T17 "add" and T18 "add" transaction. See CMM Address memo formatting instruction.

IF:
Activity data element, MUDsg, consists of 33 or more characters

THEN:
Truncate MUDsg to 32 characters and enter same in card columns 16 through 47 of the TT8 format.

IF:
Activity data elements, FCityRgn and FCountry, combined consist of 27 or more characters

THEN:
Truncate FCityRgn to the first 24 characters and enter same in card columns 48 through 71. Also, enter FCntry in card columns 73-74 of the TT8 format.

ALSO:
The MCEPrefix and MCESuffix from the MovConElm-Tbl are consumed to generate AACMCT and enter into card columns 33 through 38 and generate AACITO and enter into card columns 39 through 44 of the Address File Change Card TT7. AACMCT and AACITO are derived from the respective AACMCE that resides in the MovConElm-Tbl.

POST:
Formatted transaction to the CMM Address Hold File.

END PROCEDURE.

PROCEDURE NAME: "Copy" Function Selection As It Relates to CMM

User has copied an Activity Address record utilizing screen AKM05FD and executes the copy of the record in the Activity File. If CMM Indicator of copied record was "Y", this procedure will force the CMM Indicator to "N".

END PROCEDURE.

PROCEDURE NAME: Create Formatted CMM Address File "Modify" Transaction(s)

Location Information: Screen AKM05FD (Activity Information)

User enters/selects to AACCurr and selects function key F-7 (modify). User enters desired modifications (changes) and executes

the modified record(s) to the Activity File.

IF:

The data elements, MUDsg and MAPO1st5, was changed and the CMM Indicator for the record was "Y"

THEN:

Simultaneously with the Activity File update, create a TT7 "change" and TT8 "change" transaction. See CMM Address memo formatting instruction.

IF:

The CMM Indicator was changed from "N" to "Y" and the AACCurr points to itself in the Freight Address File and the Freight Address record is a complete record

THEN:

Simultaneously with the Activity File update, create a TT7 "add" and TT8 "add" transaction. See CMM Address memo formatting instruction.

IF:

The CMM Indicator was changed from "Y" to "N"

THEN:

Simultaneously with the Activity File update, create a TT7 "delete" transaction (see PROCEDURE NAME: Create formatted CMM Address File "delete" transaction).

IF:

The Activity record was completed during this process and it points to itself in the Freight Address File and the Freight Address File record is a complete record

THEN:

Simultaneously with the Activity File update, create a TT7 "add" and TT8 "add" transaction. See CMM Address memo formatting instruction.

IF:

The Activity record was completed during this process and it points to itself in the Freight Address File and the Freight Address record is incomplete

THEN:

No action is required.

IF:

The AACCurr points to a complete Freight Address record, but

not to itself and is modified to point to itself

THEN:

Simultaneously with the Activity File update, create a TT7 "add" and TT8 "add" transactions. See CMM Address memo formatting instructions.

IF:

The AACCurr points to itself as a complete Freight Address record and is modified to point to a complete Freight record other than itself

THEN:

Simultaneously with the Activity File update, create a TT7 "delete" transaction.

POST:

Formatted transaction(s) to the CMM Address Hold File.

END PROCEDURE.

PROCEDURE NAME: Create Formatted CMM Address File "Delete" Transactions

Location Information: CMM Address File (Activity Information)

User enters AACCurr and selects function key F-10 (delete). Deletion is executed in the Activity File.

Simultaneously with the Activity File update, create a TT7 "delete" transaction.

"TT7 Delete" format is as follows:

DATA ELEMENT	CC	ENTER
DIC	1-3	TT7
Origin Code	4-6	TBD
Change Code	7	D
Change Number	8-9	TBD
AACCurr	10-15	AACCurr to be deleted
Blank	16-80	Filler

POST: TT7 formatted transaction to the CMM Transactions Hold File.

END PROCEDURE.

PROCEDURE NAME: Create Formatted CMM Address File "Reassign" (Change) Transaction

Location Information: Screen AKM05FD (Activity Information)

User enters AACCurr and selects function key F-5 (reassign). New AACCurr is entered and the reassignment is executed in Activity File.

IF:
User attempts to "reassign" an incomplete record

THEN:
Reassignment will be denied and system will prompt user with screen message: "Reassignment Denied - Record is incomplete and can not be reassigned".

IF:
User attempts to "reassign" an AACCurr that already resides in the Activity or Freight Address File

THEN:
Reassignment will be denied and the system will prompt the user with a screen message: "Reassignment is Denied. AACCurr entered already resides in the Freight Address File or Activity File".

ELSE:
Simultaneously with the Activity File update, create a TT7 "change" and TT8 "change" transaction. See CMM Address memo formatting instruction.

"TT7 change" format as follows:

DATA ELEMENT	CC	ENTER
DIC	1-3	TT7
Origin Code	4-6	TBD
Change Code	7	C
Change Number	8-9	TBD
AACCurr (old)	10-15	AACCurr to be changed
AACCurr (new)	16-21	New AACCurr

POST: TT7 formatted transaction to the CMM Transactions Hold File.

END PROCEDURE.

PROCEDURE NAME: Create Formatted Contact File "Add" Transaction

Location Information: Screen AKM08FD (Activity Information)

User has created an Activity Record utilizing screens AKM05FD, AKM06FD, AKM08FD and executes the filing of the record in the Activity File.

Simultaneously with the Activity File update, create a Cargo Activity "add" transaction.

POST:

Formatted Transaction to the Contact-Transactions-Hold-File.

END PROCEDURE.

PROCEDURE NAME: Create Formatted Contact File "Add" Transaction for Copy Function Selection

User has copied an Activity Record utilizing screen AKM05FD and executes the copy of the record in the Activity File.

THEN:

Simultaneously with the Activity File update, create a Cargo Activity "add" transaction. The format for this transaction is provided in enclosed memo.

POST:

Formatted transaction to the Contact-Transactions-Hold-File.

END PROCEDURE.

PROCEDURE NAME: Create Formatted Contact File "Delete" Transaction

Location Information: Screen AKM05FD (Activity Information)

User has deleted an Activity Record from screen AKM05FD and executes the deletion of the record from the Activity File.

IF:

The AACCurr points to itself in the Freight Address File and no other Activity record points to that Ship To AAC

THEN:

Create a Cargo Activity and a Cargo Address "delete" transaction.

IF:

The AACCurr points to itself in the Freight Address File and other Activities also point to the same Ship To AAC

THEN:

No action is required.

POST:

Formatted Transaction to the Contact-Transactions-Hold-File.

END PROCEDURE.

PROCEDURE NAME: Create Formatted Contact File "Change" transaction

Location information: Screen AKM08FD (Activity Information)

Simultaneously with the Activity File update, create a Cargo Activity "change" transaction. Format for this transaction is provided in enclosed memo

NOTE: This transaction should be completed if one or more of the following data elements were changed:

AACCurr
UDsg
UDsgCont
CntryCd
St
BldgNo
PostCd
APO1st5
APOLst4
CityRgn
Attn
TELEX
DDNHostCd
DDNHostCd
DSSALOCcd
ShipToAAC

IF:
The AACCurr points to a complete Freight Address record, but not to itself and is modified to point to itself

THEN:
Simultaneously with the Activity File update, create a Cargo Activity "change" transaction format for this transaction is provided in enclosed memo.

IF:
The AACCurr points to itself as a complete Freight Address record and is modified to point to a complete Freight Address record other than itself

THEN:
Simultaneously with the Activity File update, create a Cargo Activity "change" transaction.

NOTE:
Formatted Transaction to Contact-Transactions-Hold-File.

END PROCEDURE

PROCEDURE NAME: Create Formatted Contact File "Rename" Transaction

Location Information: Screen AKM05FD (Activity Information)

User has selected an Activity record, by AACCurr, utilizing screen AKM05FD, and executes the "rename" procedure in the Activity File.

IF:
User attempts to "rename" an incomplete Activity record

THEN:
Rename request will be denied and system will prompt user with screen message: "Rename Denied. Selected record is incomplete in Activity File.

IF:
User attempts to "rename" a record with an AACCurr that already resides in the Activity or Freight Address Files

THEN:
Rename request will be denied and system will prompt user with screen message: "Rename Denied. Record exist in Freight Address or Activity File.

IF:

Activity record points to itself in the Freight Address File
and other Activity records also pointed to the old Ship To AAC

THEN:

Simultaneously with the Activity File update, create a Cargo
Activity "rename" transaction and Cargo Address "rename" trans-
action for that record and Cargo Activity "change" trans-
action(s) for all other Activities that pointed to the old
Ship To AAC.

POST:

Formatted transaction to Contact-Transactions-Hold-File.

END PROCEDURE.

MAINTAINS:

Activity-File ;

MAINTAINS:

FreightAdrs-File ;

UPDATES:

CMM-Transactions-Hold-File ;

UPDATES:

Contact-Transactions-Hold-File ;

EMPLOYS:

Parameter-File ;

Country-Tbl ;

DSSALOC-Tbl ;

MACOM-Tbl ;

RemarkLine-File ;

TMAS-System-Parameter-Tbl ;

ADDS:

CgoActivity-Contact-Trns-Info TO

Contact-Transactions-Hold-File ;

ADDS:

CgoAddress-Contact-Trns-Info TO

Contact-Transactions-Hold-File ;

ADDS:

TT7/TT8-CMM-Trns-Info TO CMM-Transactions-Hold-File ;

ADDS:

Activity TO Activity-File ;

ADDS:

FreightAdrs TO FreightAdrs-File ;

MODIFIES:

Activity IN Activity-File ;

MODIFIES:

FreightAdrs IN FreightAdrs-File ;

REFERENCES:

Activity IN Activity-File ;

REFERENCES:

BillingAdrs IN BillingAdrs-File ;

REFERENCES:

Country IN Country-Tbl ;

REFERENCES:

DSSALOC IN DSSALOC-Tbl ;

REFERENCES:

FreightAdrs IN FreightAdrs-File ;

REFERENCES:

MACOM IN MACOM-Tbl ;

REFERENCES:

RemarkLine IN RemarkLine-File ;

REFERENCES:

Parameter IN TMAS-System-Parameter-Tbl ;

REMOVES: Activity FROM Activity-File ;
REMOVES: FreightAdrs FROM FreightAdrs-File ;
DESTROYS:
 Activity ,
 FreightAdrs ;
RESPONSIBLE PROBLEM DEFINER IS:
 'TMAS Team' ;

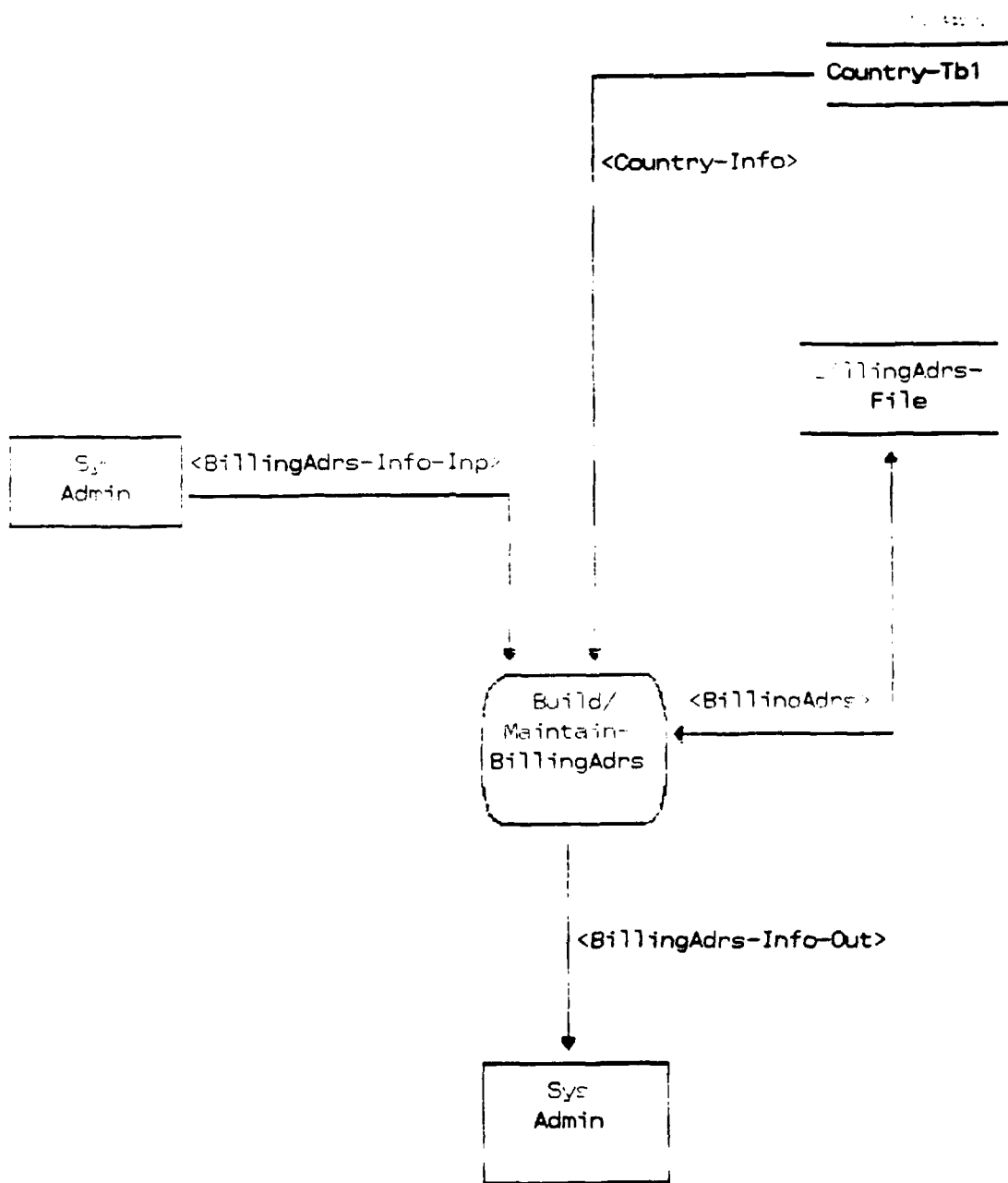


Figure 2. Build/Maintain-BillingAdrs

4

DEFINE PROCESS

Build/Maintain-BillingAdrs ;

DESCRIPTION;

Build/Maintain Billing Address File.

In this process, records are added, renamed, modified, deleted, viewed, or printed. The BillingAdrs record will be taken from the BillingAdrs-File, if a record exists, to be renamed, modified, deleted, viewed, or printed. If there is no BillingAdrs for the input BFSN, a screen will be displayed for the input of BillingAdrs data element values. If the data element BFSN value is changed, it will be globally changed in all applicable records in the Activity-File. Deletes will not be permitted if the BFSN to be deleted is contained in any Activity record.

KEYWORD IS: 'TMAS' ,
'LOB' ,
'TACCS' ;

SEE MEMO:
TCR-Build/Maint-BillingAdrs ;

GENERATES:
BillingAdrs-Record-Out ;

RECEIVES:
BillingAdrs-Info-Inp ;

PART OF: Build/Maintain-IMat ;

MAINTAINS:
BillingAdrs-File ;

MAINTAINS:
Activity-File ;

EMPLOYS:
Country-Tbl ;

ADDS: BillingAdrs TO BillingAdrs-File ;

MODIFIES: BillingAdrs IN BillingAdrs-File ;

MODIFIES: Activity IN Activity-File ;

MODIFIES: BFSN-Info IN Activity-File ;

REFERENCES: Country IN Country-Tbl ;

REFERENCES: BillingAdrs IN BillingAdrs-File ;

REFERENCES: BFSN-Info IN Activity-File ;

REMOVES: BillingAdrs FROM BillingAdrs-File ;

DESTROYS:
BillingAdrs ;

RESPONSIBLE PROBLEM DEFINER IS:
'TMAS Team' ;

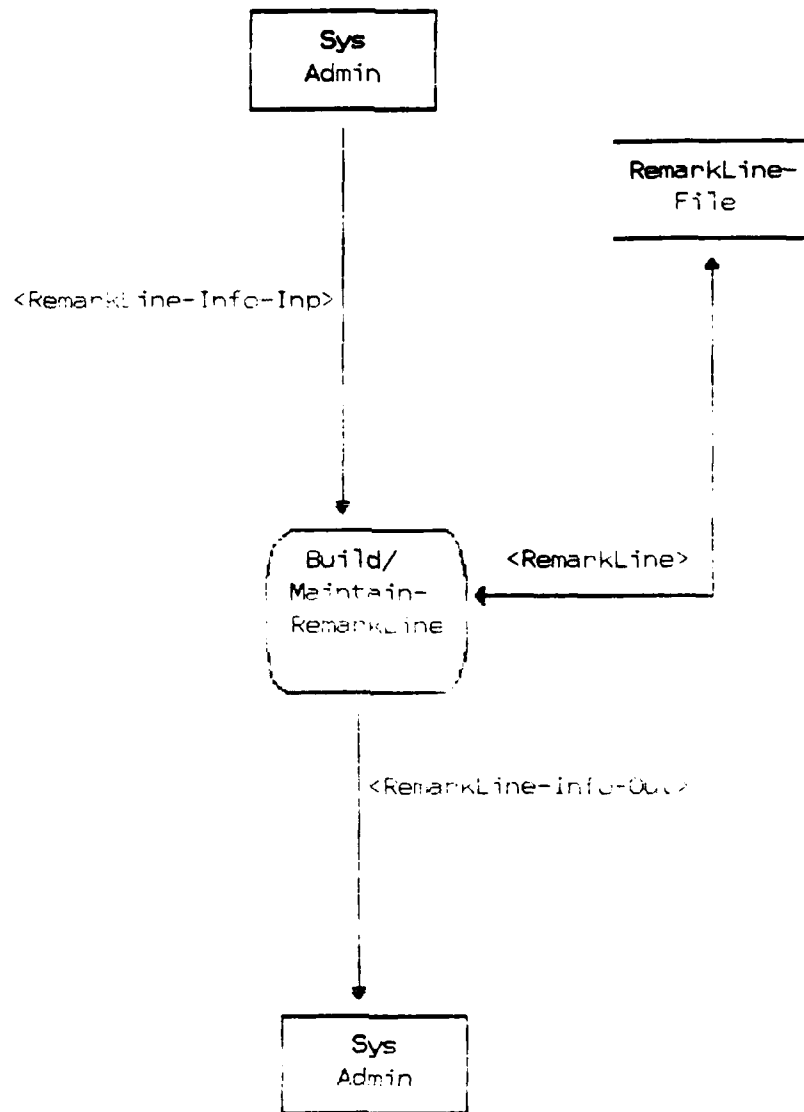


Figure 3. Build/Maintain-RemarkLine

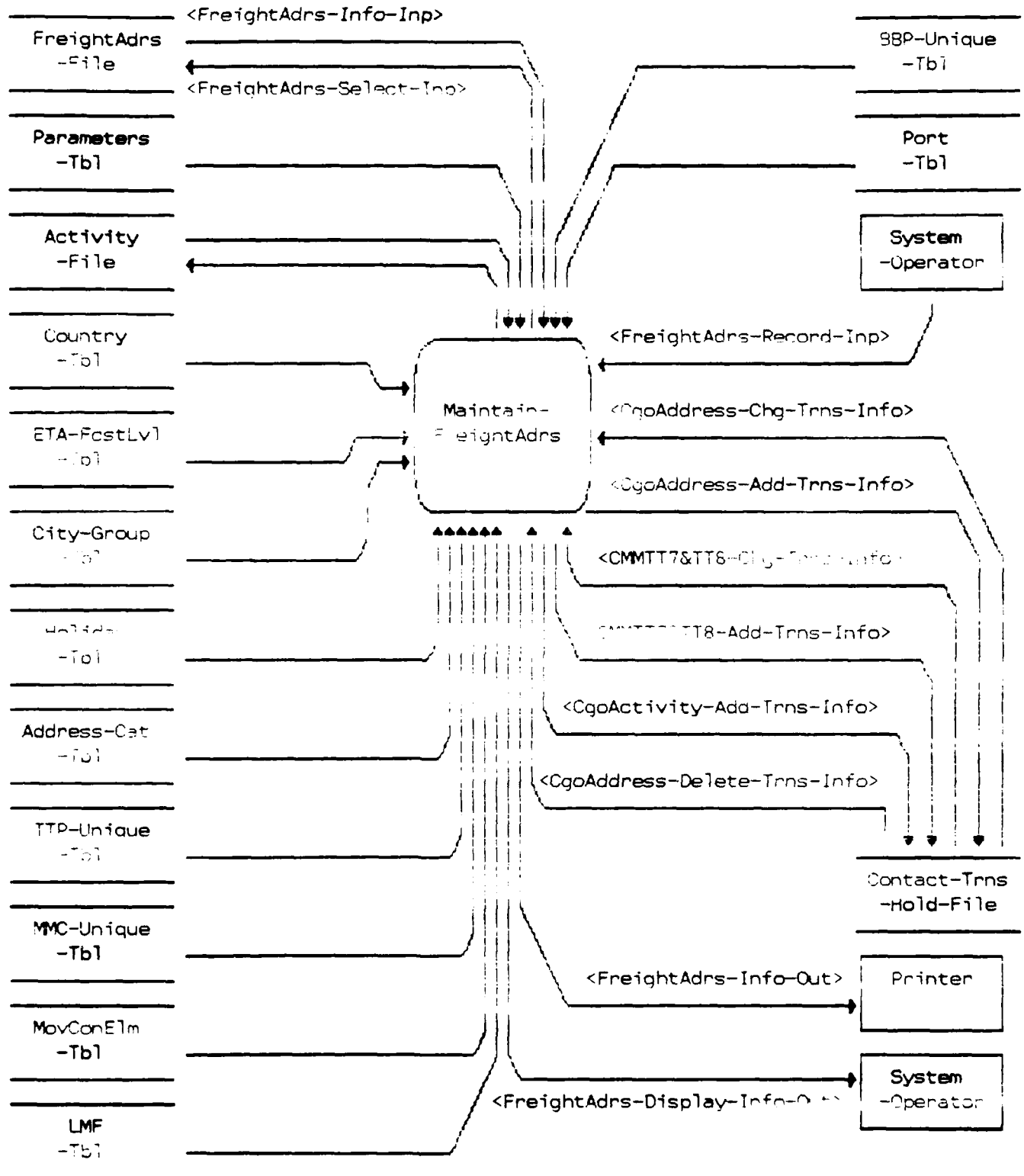


Figure 4. Maintain-FreightAdrs

6

DEFINE PROCESS

Maintain-FreightAdrs ;

DESCRIPTION;

Maintain Freight Address File.

In this process, records are added, copied, modified or deleted in the TMAF. The value of the data element ShipToACC is renamed from the Build/Maintain-Activity process. Data elements are edited before being stored in the TMAF. Data elements that fail edit checks are rejected. The operator has the options of calling up HELP screens, printing the screens being viewed or clearing the screens. Additionally, CANCEL and/or FINISH may be selected during any add, copy, modification or deletion of a record.

If ShipToACC, and related data elements are required by the CMM Address File, the record will be formatted to TT7/TT8 transaction and stored in the CMM Transactions Hold File. Data elements required for the updating of the Contact Database will be selected, formatted and stored in the Contact Transactions Hold File.

;

KEYWORD IS: 'TMAS' ,
'LOB' ,
'TACCS' ;

SEE MEMO:

CMM-Transaction-Formats ,
Contact-Transaction-Formats ,
TCR-Maintain-FreightAdrs ;

GENERATES:

FreightAdrs-Display-Info-Out ;

RECEIVES:

FreightAdrs-Info-Inp ;

PART OF: Build/Maintain-TMAF ;

PROCEDURE;

NOTE: The procedures within this process pertain to complete Freight records only. No action is required for incomplete Freight records. Also, for the CMM Address File Update procedures, no action is required for Freight records that point to incomplete Activity records or complete Activity records that have a CMM Indicator Code of "N".

PROCEDURE NAME: Validate CMM Environment

Location Information: Main Menu, Convergent Solutions Applications Development System Screen.

User selected Build/Maintain TMAF or TMAS Admin

IF:

CMMEnvironmentCd is "N"

THEN:

No action required

IF:
CMMEnvironmentCd is "Y"

THEN:
Activate CMM Update Procedures

END PROCEDURE.

PROCEDURE NAME: Create CMM Transaction Header Information

This procedure creates OrigCd and ChNo and generates DIC and CH-CD. These data elements will populate the first nine (9) card columns of every CMM transaction created by the Maintain-FreightAdrs (modified) and Build/Maintain-Activity (modified) processes and will be formatted as follows:

DATA ELEMENT	CC
DIC	1-2
OrigCd	4-6
CH-CD	7
ChNo	8-9

NOTE: DIC and CH-CD are derived from the selected TMAS function i.e. add, modify, and delete. OrigCd and ChNo reside in the Parameter Table

END PROCEDURE.

NOTE: The Add, (except for incomplete records completed during modification procedure) Copy, and Delete transactions (functions) to CMM Address Transactions Hold File are executed from the Build/Maintain Activity process. See Build/Maintain Activity for detailed explanation.

PROCEDURE NAME: Create Formatted CMM Transactions Hold File
"Change" Transaction.

Location Information: Screen AKM07FD (Freight Information).

User enters/selects a Ship-To-DODAAC and selects function key F-7 (modify). User enters desired modifications (changes) and executes the modified record(s) to the Freight Address file.

IF:
User selected incomplete Freight Address record and completes the record

THEN:
Check if the record exist in the Activity File

IF:
The record exist in the Activity File and is complete and the CMM Indicator Code is "Y"

THEN:
Create a TT7 "add" and TT8 "add" transaction for those data elements that reside in the CMM Address File.
See CMM Address memo formatting instruction.

IF:
Activity data element MUDsg consist of 33 or more characters

THEN:
Truncate MUDsg to 32 characters and enter card column 16 through 47 of Address File Change Card TT8 for the CMM Address File data element Unit Designator entry

IF:
Freight Address data elements FCityRgn and FCntry combined consist of 27 or more characters

THEN:
Truncate FCityRgn to the first 24 characters and enter into card columns 48 through 71 and then enter FCntry as the last 2 characters in card columns 73-74 of the Address File Change card TT8 for the CMM Address File Unit Address data element

IF:
The record is a complete Freight Address record

THEN:
The MCEPrefix and MCESuffix from the MovConElm-Tbl are consumed to generate AACMCT and enter into card columns 33 through 38 and generate AACITO and enter into card columns 39 through 44 of the Address File Change Card TT7. AACMCT and AACITO are derived from the respective AACMCE that reside in the MovConElm-Tbl.

POST:
Formatted "add" transaction to the CMM Transactions Hold File

THEN:

Repeat procedure for all modified (changed) Freight Address incomplete records that are completed during this procedure.

IF:

User selected a complete Freight Address record

THEN:

Check if the record exist in the Activity File

IF:

The record exist in the Activity File and is complete and the CMM Indicator Code is "Y"

THEN:

Create a TT7 "change" and TT8 "change" transaction for those data elements that reside in the CMM Address File.
See CMM Address memo formatting instruction

IF:

Freight Address data element FUDsg consist of 33 or more characters

THEN:

Truncate FUDsg to 32 characters and enter card column 16
col. 17 of Address File Change Card TT8 for the CMM
Address File data element Unit Designator entry

IF:

Freight Address data elements FCityRgn and FEntry consist of 27 or more characters

THEN:

Truncate FCityRgn to the first 24 characters and enter into card columns 48 through 71 and then enter FEntry as the last 2 characters in card columns 73-74 of the Address File Change card TT8 for the CMM Address File Unit Address data element

IF:

The record is a complete Freight Address record

THEN:

The MCEPrefix and MCESuffix from the MovConElm-Tbl are consumed to generate AACMCT and enter into card columns 33 through 38 and generate AACITO and enter into card columns 37 through 44 of the Address File Change Card TT7. AACMCT and AACITO are derived from the respective AACMCE that reside in the MovConElm-Tbl.

POST:

Formatted "change" transaction to the CMM Transactions Hold File

THEN:

Repeat procedure for all "modified (changed)" Freight Address records.

END PROCEDURE.

PROCEDURE NAME: Create Formatted Contact Transactions Hold File
Add Transaction(s).

Location Information: Screen AKM07FD (Freight Information)

User has created a Freight Address record utilizing screens AKM13FD and AKM07FD, and executes the filing of the record in the Freight Address File.

Simultaneously with the Freight Address update, check

IF:

The Freight Address record is a complete record

THEN:

Create a Cargo Address "Add" transaction for those data elements that reside in the Cargo Address File. The format for this transaction is provided in attached memo.

THEN:

Truncate data element FCityRan to 1st 5 to equal FCityCd

POST:

Formatted "add" transaction to the Contact Transactions Hold File

THEN:

Repeat procedure for all added Freight Address records.

END PROCEDURE.

PROCEDURE NAME: Create Formatted Contact Transactions Hold File
"Modified" Transaction(s).

Location Information: Screen AKM07FD (Freight Information)

User has modified a Freight Address record utilizing screens AKM13FD and/or AKM07FD, and executes the modification to the Freight Address File.

Simultaneously with the Freight Address File update, check

IF:

The modified record is not a complete Freight Address record but is completed during this procedure

THEN:

Create a Cargo Address "Add" transaction for those data elements that reside in the Cargo Address File and

THEN:

Simultaneously create Cargo Activity "Add" transactions for each complete Activity record that points to the Freight record (Ship To AAC)

IF:

The modified record is a complete Freight Address record and the modified data element(s) was or included data element FCityRgn

THEN:

Truncate data element FCityRgn to 1st 5 which equals FCityCd

THEN:

Create a Contact File "Modified" Transaction. The format for this transaction is provided in attached MEMO.

POST:

Formatted "modified" transaction(s) to the Contact Transactions Hold File

THEN:

Repeat procedure for all modified Freight Address records

END PROCEDURE.

PROCEDURE NAME: Create Formatted Contact Transactions Hold File "Add" Transaction for Copy Function Selection

User has copied a complete Freight Address record utilizing screen AKM13FD and executes the copy of the record in the Freight Address File

POST:
Formatted "add" transaction to the Contact Transactions Hold
File

THEN:
Repeat procedure for all copied complete Freight Address records

END PROCEDURE.

PROCEDURE NAME: Create Formatted Contact Transactions File "Delete"
Transaction

Location Information: Screen AKM13FD (Freight Information)

User has deleted a Freight Address record from screen AKM13FD,
and executes the deletion of the record from the Freight Address File.

Simultaneously with the Freight Address update, check

IF:
The deleted record is a complete Freight Address record and does
not exist (point to itself) in the Activity File

THEN:
Create a Contact File "Delete" transaction. The format for this
transaction is provided in attached MEMO.

POST:
Formatted "delete" transaction to the Contact Transactions Hold
File

THEN:
Repeat procedure for all deleted Freight Address records that do
not exist in the Activity File.

END PROCEDURE.

MAINTAINS:
FreightAdrs-File ;
UPDATES:
Contact-Transactions-Hold-File ;
UPDATES:
CMM-Transactions-Hold-File ;
EMPLOYS:
Country-Tbl ,
LtrAcctlev. Tbl ,

CityGroup-Tbl ,
Holiday-Tbl ,
AddressCat-Tbl ,
TTPUnique-Tbl ,
MovConElm-Tbl ,
LMF-Tbl ,
Port-Tbl ,
TMAS-System-Parameter-Tbl ,
Activity-File ,
MMCUnique-Tbl ;
BBPUnique-Tbl ;

ADDS: CgoActivity-Contact-Trns-Info TO
Contact-Transactions-Hold-File ;

ADDS: CgoAddress-Contact-Trns-Info TO
Contact-Transactions-Hold-File ;

ADDS: TT7/TT8-CMM-Trns-Info TO CMM-Transactions-Hold-File ;

ADDS: FreightAdrs TO FreightAdrs-File ;

MODIFIES: FreightAdrs IN FreightAdrs-File ;

REFERENCES: Activity IN Activity-File ;

REFERENCES: Parameter IN TMAS-System-Parameter-Tbl ;

REFERENCES: FreightAdrs IN FreightAdrs-File ;

REFERENCES: Country IN Country-Tbl ;

REFERENCES: ETAFcstLvl IN ETAFcstLvl-Tbl ;

REFERENCES: CityGroup IN CityGroup-Tbl ;

REFERENCES: Holiday IN Holiday-Tbl ;

REFERENCES: AddressCat IN AddressCat-Tbl ;

REFERENCES: TTPUnique IN TTPUnique-Tbl ;

REFERENCES: MovConElm IN MovConElm-Tbl ;

REFERENCES: LMF IN LMF-Tbl ;

REFERENCES: Port IN Port-Tbl ;

REFERENCES: BBPUnique IN BBPUnique-Tbl ;

REFERENCES: MMCUnique IN MMCUnique-Tbl ;

REMOVES: FreightAdrs FROM FreightAdrs-File ;

DESTROYS:
FreightAdrs ;

RESPONSIBLE PROBLEM DEFINER IS:
'TMAS Team' ;

7

DEFINE PROCESS
DESCRIPTION;

Manage-Ship-to-POC-Info ;

Manage Ship to Point of Contact Information

In this process, the freight information (FMCTCivTel, FMCTMilTel, FMCTPOC and BASATel) update data received from the MCT updates the Freight Address File and the Contact-Transactions-Hold file. This process also displays Ship-to-POC-Info for System Manager.

;

KEYWORD IS: 'TMS' ,
'LOB' ;
SUBPART IS: Display-Ship-to-POC-Info ,
Update-Ship-to-POC-Info ;
PART OF: TMS-Management ;
RESPONSIBLE PROBLEM DEFINER IS:
'TMS Team' ;

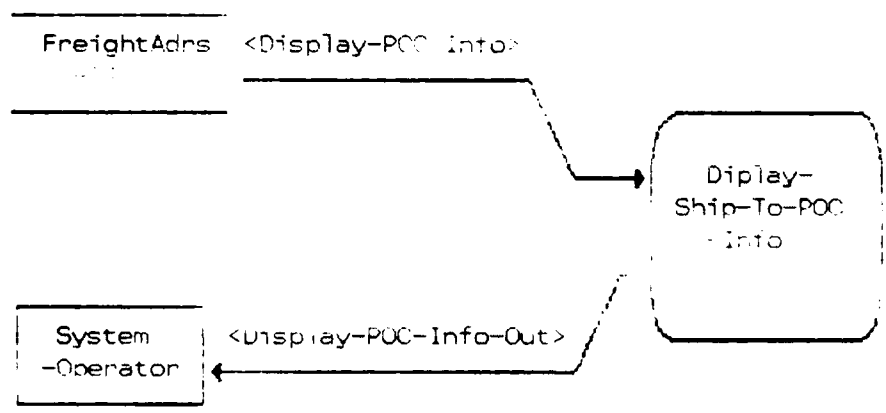


Figure 5. Display-Ship-To-POC-Info

8

DEFINE PROCESS
DESCRIPTION;

Display-Ship-to-POC-Info ;

Display Ship to Point of Contact Information
In this process, the Ship to POC information is displayed for the system manager. The Ship to AAC is entered through the keyboard and POC information for the Ship to AAC is displayed. Scrollable HELP screens will provide easy access to the entire Freight Address File.

;
KEYWORD IS: 'TMAS' ,
'LOB' ,
'TACCS' ;

GENERATES:
Display-POC-Info-Out ;
PART OF: Manage-Ship-to-POC-Info ;
PROCEDURE;

ACCEPT:
Keyboard input: ShipToAAC.

ACCESS:
Freight Address File using ShipToAAC.

READ:
ShipToAAC
FMCTPOC
FMCTCivTel
FMCTMilTel
POCAdrs-File
FUDsg

DISPLAY:
POC data in upper left hand corner of the screen
(SEE: Display-POC-Info-Out for the HELP Screen function).

REPEAT:
Process for each Ship to AAC contained in the Freight Address File and display in lower right hand portion of screen. This display will be scrollable for viewing/selecting any POC information contained in the Freight Address File.

;
EMPLOYS:
FreightAdrs-File ;
REFERENCES: Ship-to-POC-Info IN FreightAdrs-File ;
RESPONSIBLE PROBLEM DEFINER IS:
'TMAS Team' ;

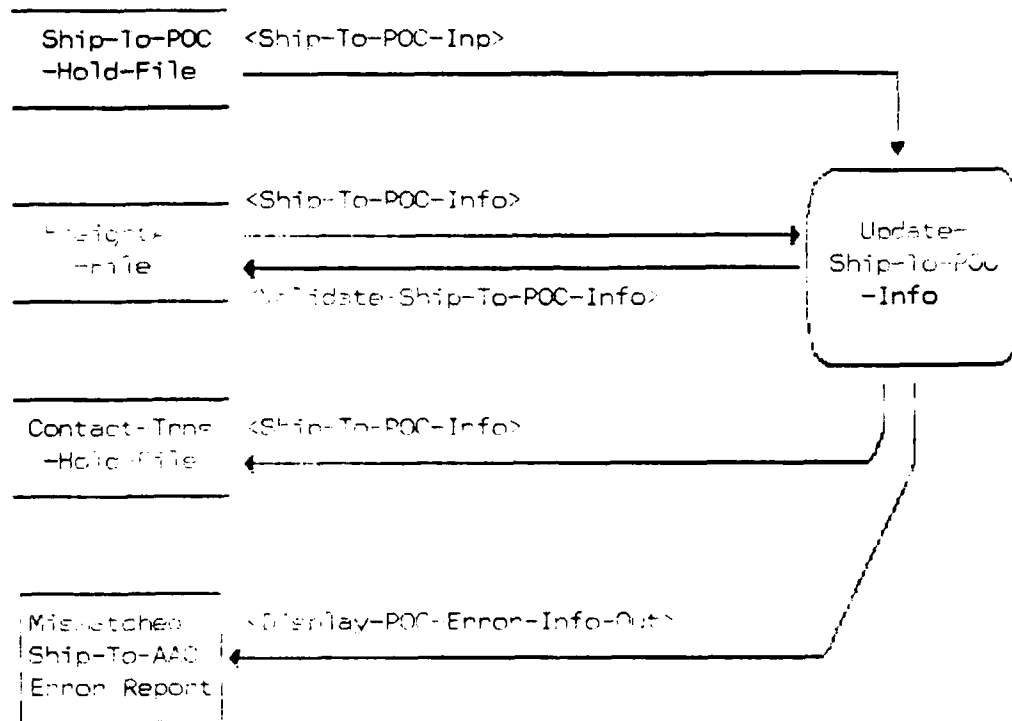


Figure 6. Update-Ship-To-POC-Info

9

DEFINE PROCESS
DESCRIPTION;

Update-Ship-to-POC-Info ;

Update Ship to Point of Contact Information

In this process, the data elements FMCTCivTel, FMCTMilTel, FMCiPOC, and BASATel are posted to the Freight Address File and the Contact-Transactions-Hold-File.

This POC information is received from the MCT/PMCT.

KEYWORD IS: 'TMAS' ,
'LOB' ;

GENERATES:
POC-Error-Info-Out ;

PART OF: Manage-Ship-to-POC-Info ;
PROCEDURE;

System Manager executes this process from the TMAS Main Menu. The posting of the POC information is automatic without interactivity with the System Manager.

SELECT:
Manage-Ship-to-POC-Data from Menu.

ACCEPT:
Ship to POC Input.

ACCESS:
Freight Address File using ShipToAAC and Contact Transactions Hold File using ShipToAAC.

MATCH:
Ship to AAC received from Ship to POC Hold File with Ship to AAC in Freight Address File

IF MATCH:
Post Ship to POC Info to the Freight Address File.
Change DIC to MCT and place the transaction in the Contact Transactions Hold File

IF UNMATCH:
Place on Error Report

IF:
DIC is not equal to POC, place on Error Report

REPEAT:
Process for each Ship to AAC in POC Hold File

THEN:

Print Error Report

END PROCEDURE.

;

UPDATES:

FreightAdrs-File ;

UPDATES:

Contact-Transactions-Hold-File ;

EMPLOYS:

Ship-to-POC-Hold-File ;

MODIFIES: Ship-to-POC-Info IN FreightAdrs-File ;

REFERENCES: Ship-to-POC-Info IN FreightAdrs-File ;

REFERENCE: Ship-to-POC-Info IN Ship-to-POC-Hold-File ;

RESPONSIBLE PROBLEM DEFINER IS:

'TMS Team' ;

This page intentionally left blank.

III-1643

This page intentionally left blank.

III-1645

END. PROCEDURE.

;

UPDATES:

CMM-Transactions-Seq-File ;

EMPLOYS:

CMM-Transactions-Hold-File ;

REFERENCES: CMM-Hold-File-Info IN CMM-Transactions-Hold-File ;

REMOVES: CMM-Hold-File-Info FROM CMM-Transactions-Hold-File ;

DESTROYS:

CMM-Hold-File-Info ;

RESPONSIBLE PROBLEM DEFINER IS:

'TMA5 Team/W.Anderson' ;

12

DEFINE PROCESS
DESCRIPTION;

Prep-Contact-Out-Changes ;

Prepare Contact Changes

This is a batch process that reads each record in the Contact-Transactions-Hold-File (ISAM file format) and writes each out to a sequential file, "ContactTxnSeq". Each record in the Contact-Transactions-Seq-File will then be deleted.

;

KEYWORD IS: 'TMAS' ,
'LOB' ;

SEE MEMO:

TCR-Prep-Contact-Out-Changes ;

GENERATES:

Contact-Seq-Trns-Out ;

PART OF:

Prep-Hold-Files-Transmission ;

PROCEDURE;

NOTE: This is a batch process. It reads each record in the Contact-record output to a sequential file (ContactTxnSeq). All records in the Contact-Transactions-Hold-File will then be deleted.

Procedure Name: Convert Contact Transactions.

Location Information: From the TMAS main Menu, select TMAS Admin, next command Prepare Files, then Contact Transactions.

User select:

IF:

Contact Transactions Hold File is void of records, the system will prompt user that there are no records in the hold file to be prepared.

IF:

Contact Transaction Hold File contains records.

THEN:

Read each ISAM Record/transaction resident in the hold file and post each record/transaction to a sequential file.

THEN:

Remove/delete all ISAM records from the Contact Transactions Hold File.

THEN:

Establish an empty ISAM formatted Contact Transactions Hold File.

END PROCEDURE

;

UPDATES:

Contact-Transactions-Seq-File ;

EMPLOYS:

Contact-Transactions-Hold-File ;

REMOVES: Cgo-Port-Trns FROM Contact-Transactions-Hold-File ;

REMOVES: Cgo-MCE-Trns FROM Contact-Transactions-Hold-File ;

REMOVES: CgoAddress-Contact-Trns-Info FROM
Contact-Transactions-Hold-File ;

REMOVES: CgoActivity-Contact-Trns-Info FROM
Contact-Transactions-Hold-File ;

DESTROYS:

Cgo-Port-Trns ,

Cgo-MCE-Trns ,

Cgo-Address-Contact-Trns-Info ;

RESPONSIBLE PROBLEM DEFINER IS:

'TMA5 Team/W.Anderson' ;

13 DEFINE PROCESS
DESCRIPTION;

Print-Reports ;

Print Reports.

In this process, various reports and listings are printed.

KEYWORD IS: 'TMAS' ,
'LOB' ,
'TACCS' ;

SUBPART IS: Print-Selected-TMAF-Records ,
Create-System-Unique-Tbl-Rept ,
Print-BillingAdrs-Report ,
Error-Reports ;

PART OF: IMAS-Management ;

RESPONSIBLE PROBLEM DEFINER IS:
'TMAS Team' ;

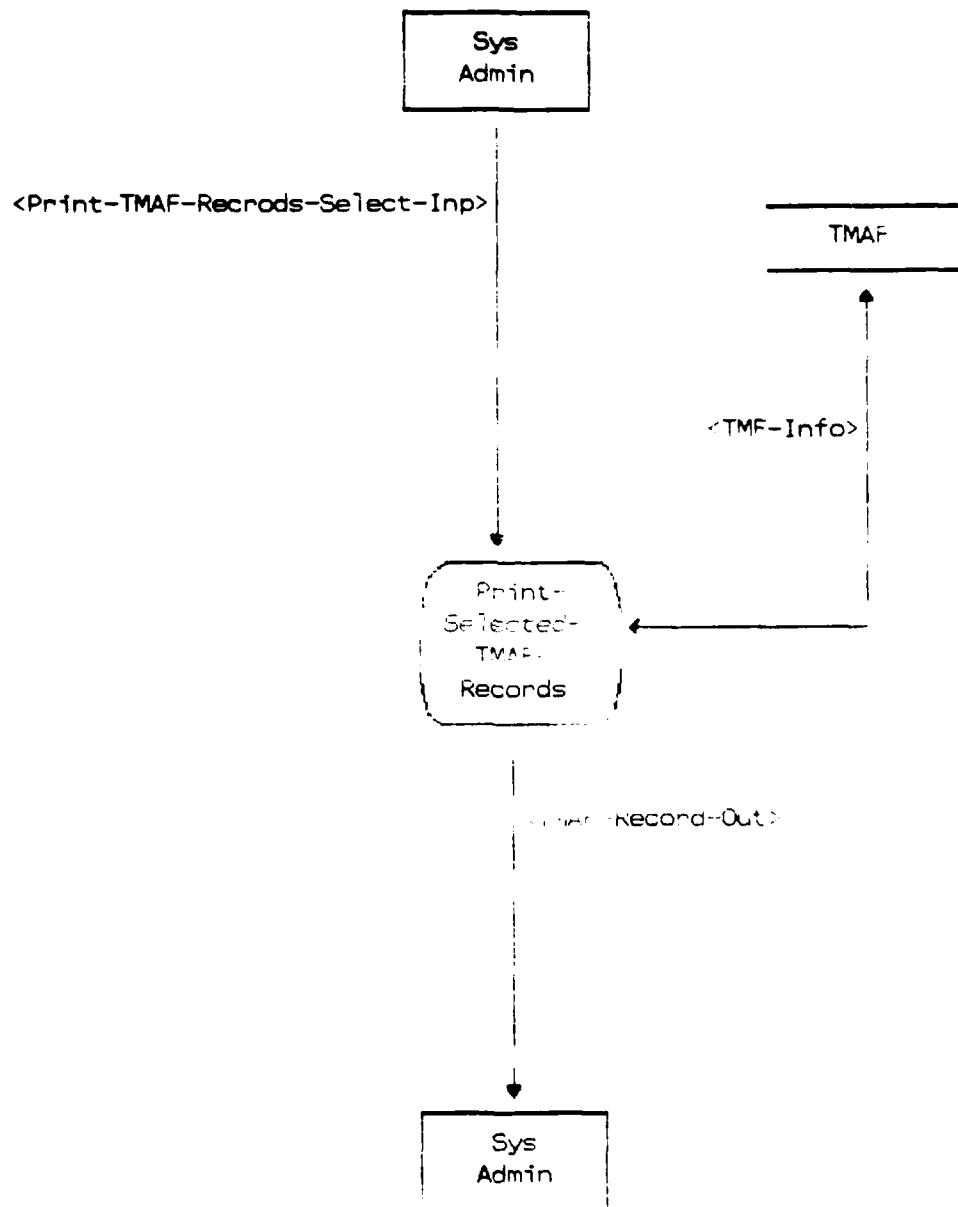


Figure 7 Print-Selected-TMAF-Records

14 DEFINE PROCESS

Print-Selected-TMAF-Records ;

DESCRIPTION;

Print Selected Transportation Movements Address File Records.
In this process, TMAF record(s) are printed. At the "Enter Key" screen prompt, the DODAAC of the desired record(s) to be printed is entered. The process will find the records, extract the data elements for the report, format the report, and print the report. The screen will display a scrollable listing of record(s) to be printed, records not found, and the command options to cause the report to be printed or aborted.

;

KEYWORD IS: 'TMAF' ,
'TMAF' ,
'TACCS' ;

SEE MEMO:

TCR-Print-Selected-TMAF-Record ;

GENERATES:

TMAF-Record-Out ;

RECEIVES:

Print-TMAF-Record-Select-Inp ;

PART OF: Print-Reports ;

EMPLOYS:

Activity-File ,
FreightAdrs-File ;

REFERENCES: Activity IN Activity-File ;

REFERENCES: FreightAdrs IN FreightAdrs-File ;

RESPONSIBLE PROBLEM DEFINER IS:

'TMAF Team' ;

ADSM 18-LZ4-AKM-BUR-FD
WORKING DRAFT 3.0
DECEMBER 1987

RESPONSIBLE PROBLEM DEFINER IS:
'TMS Team' ;

16 DEFINE PROCESS Print-BillingAdrs-Report ;

DESCRIPTION;

Print Billing Address Report.

In this process, a report of all billing addresses is printed.

;

KEYWORD IS: 'TMAS' ,
'LOB' ,
'TACCS' ;

SEE MEMO:

TCR-Print-BillingAdrs-Report ;

GENERATES:

BillingAdrs-Record-Out ;

RECEIVES:

BillingAdrs-Info-Inp ;

PART OF: Print-Reports ;

EMPLOYS:

BillingAdrs-File ;

REFERENCES: BillingAdrs IN BillingAdrs-File ;

RESPONSIBLE PROGRAM DEFINER IS:

'TMAS Team' ;

17

DEFINE PROCESS

Error-Reports ;

DESCRIPTION;

Error Reports.

In this process, the Error Analysis Report is created and the Blank Incomplete Activity Worksheets, Blank Incomplete Freight Worksheets, Activity Worksheets and Freight Worksheets are printed.

;

KEYWORD IS: 'TMAS' ,
'LOB' ,
'TACCS' ;

SUBPART IS: Create-Error-Analysis-Report ,
Print-Blank-Frt/Actv-Wksht ,
Print-Actv-Rec-Wksht ,
Print-Frt-Rec-Wksht ;

PART OF: Print-Reports ;

RESPONSIBLE PROBLEM DEFINER IS:
'TMAS Team' ;

19

DEFINE PROCESS

Print-Blank-Frt/Actv-Wksht ;

DESCRIPTION;

Print Blank Freight/Activity Worksheet.

In this process, a worksheet with the 'in-the-clear' data elements of the Freight and/or Activity records is/are printed.

KEYWORD IS: 'TMAS' ,
'LOB' ,
'TACCS' ;

SEE ALSO:

TCR-Print-Blank-Frt/Actv-Wksht ;

GENERATES:

Blank-Activity-Wksht-Out ,

Blank-Freight-Wksht-Out ;

PART OF: Error-Reports ;

EMBEDS:

Blank-Frt/Actv-Wksht-Hold-File ;

REFERENCES: Blank-Frt/Actv-Wksht-Info IN

Blank-Frt/Actv-Wksht-hold-File ;

RESPONSIBLE PROBLEM DEFINER IS:

'TMAS Team' ;

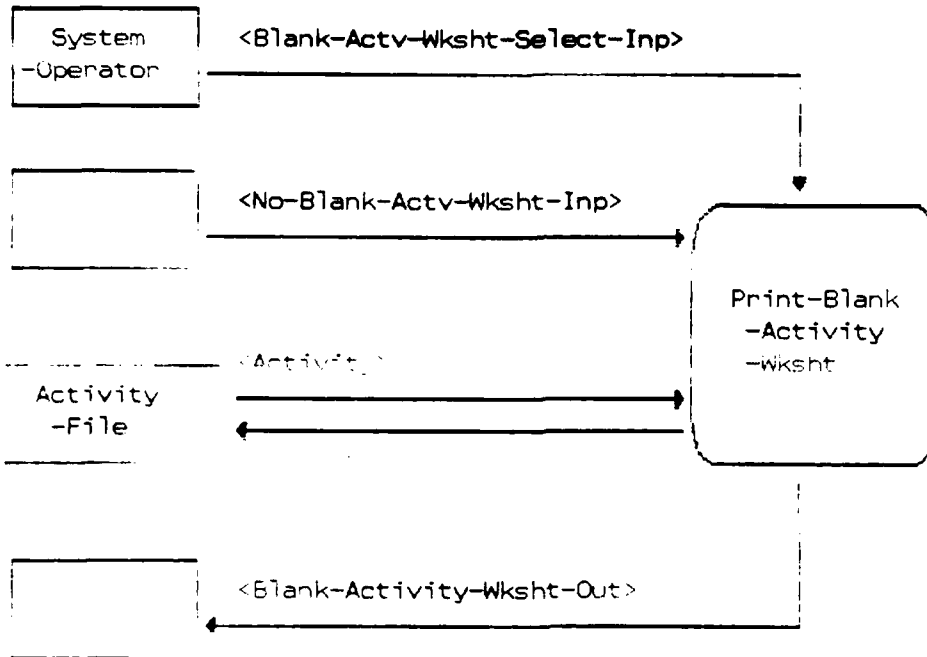


Figure 8. Print-Blank-Activity-Wksht

20

DEFINE PROCESS

Print-Actv-Rec-Wksht ;

DESCRIPTION;

Print Activity Record Worksheet

In this process, the system operator/manager receives a worksheet of the Activity record. This is accomplished by keying the value of the data element, AACConn.

;

KEYWORD IS: 'TMAS' ,
'LOB' ,
'TACLO' ;

SEE MEMO:
TCR-Print-Activity-Rec-Wksht ;

GENERATES:
Activity-Record-Wksht-Out ;

RECEIVES:
Print-Actv-Wksht-Select-Inp ;

PART OF: Error-Reports ;

EMPLOYS:
Activity-File ;

REFERENCES: Activity-File ;

RESPONSIBLE PROBLEM DEFINER IS:
'TMAS Team' ;

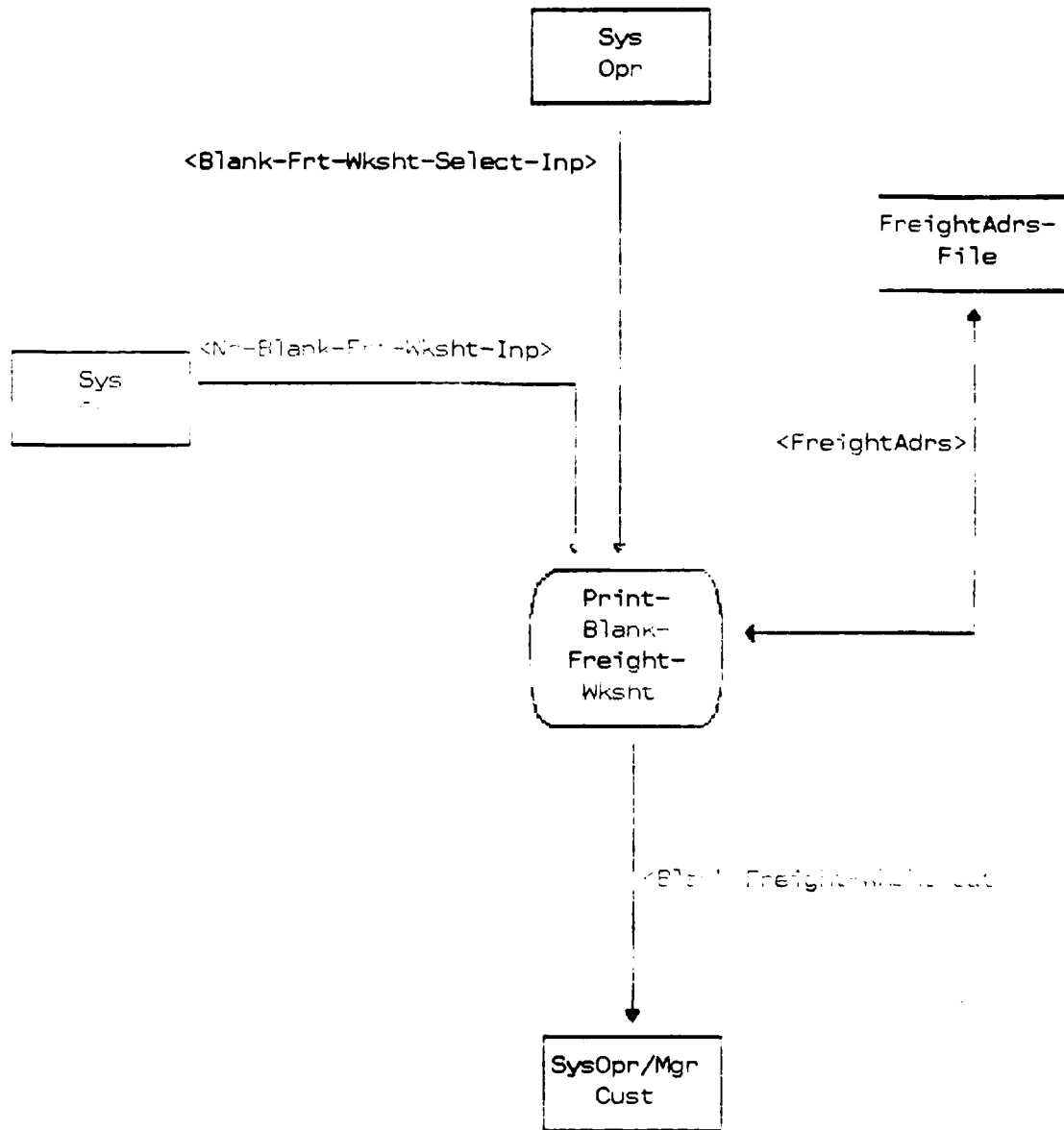


Figure 9. Print-Blank-Freight-Wksht

21

DEFINE PROCESS
DESCRIPTION;

Print-Frt-Rec-Wksht ;

Print Freight Record Worksheet.

In this process, the system operator/manager receives a worksheet of the FreightAdrs record. This is accomplished by keying the value(s) of the data element ShipToAAC.

;

KEYWORD IS: 'TMAS' ,
'LOB' ,
'TACCS' ;

SEE MEMO:

TCR-Print-Frt-Rec-Wksht ;

GENERATES:

Freight-Record-wksht-Out ;

RECEIVES:

Print-Frt-Wksht-Select-Inp ;

PART OF: Error-Reports ;

EMPLOYS:

FreightAdrs-File ;

REFERENCES: FreightAdrs IN FreightAdrs-File ;

RESPONSIBLE PROBLEM DEFINER IS:

'TMAS Team' ;

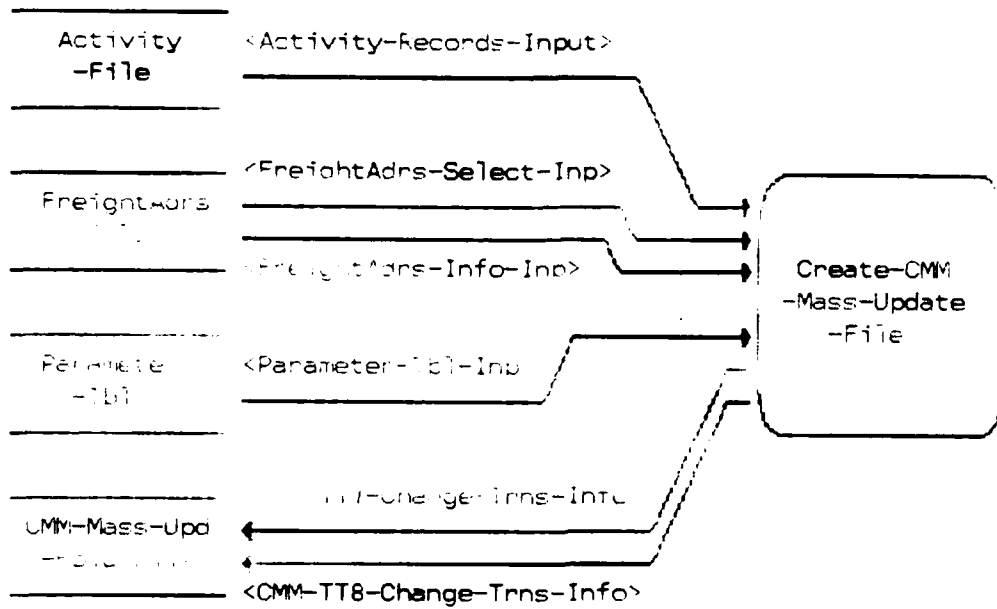


Figure 10. Create-CMM-Mass-Update-File

22 DEFINE PROCESS Create-CMM-Mass-Update-File ;

DESCRIPTION;

Create CMM Mass Update File

This process creates a mass update of the CMM Address File from all complete records in the Freight Address File. The mass update of records will be output from the system using the modem specified by the user.

;

KEYWORD IS: 'TMAS' ,
'LOE' ,
'TACCS' ;

SEE MEMO:
CMM-Transaction-Formats ,
TCR-CMM-Mass-Update ;

GENERATES:
TT8-Change-Trans-Info-Out ;

RECEIVES:
Create-CMM-Mass-Upd-Select-Inp ;

PART OF: TMAS-Management ;
PROCEDURE;

PROCEDURE NAME: Validate CMM Environment

Location Information: Main Menu, Convergent Solutions Applications
Development System Screen.

User selects TMAS Admin then selects Create-CMM-Mass-Update

IF:
CMMEnvironmentCd is "N"

THEN:
No action required.

IF:
CMMEnvironmentCd is "Y"

THEN:
Activate CMM update procedure.

END PROCEDURE.

PROCEDURE NAME: Create CMM Transaction Header Information

This procedure creates OrigCd and ChNo and generates PIC and CH-CD. These data elements will populate the first nine (9) card columns of every CMM transaction created by the Maintain-FreightAdrs

process and will be formatted as follows:

DATA ELEMENT	CC
DIC	1-3
OrigCd	4-6
CH-CD	7
ChNo	8-9

NOTE: DIC and CH-CD are derived from the user selected modify function. OrigCd and ChNo reside in the Parameter Table.

END PROCEDURE.

PROCEDURE NAME: Create Formatted CMM Address Mass Update Hold File "Change" Transaction.

NOTE: This is a batch process that reads each record in the Freight Address File. A blank or asterisk in the first position of the CMM transaction field indicates the field will be blank in CMM.

IF:
The record entered is not a complete Freight Address record

No action is required.

IF:
The record entered is a complete record.

THEN:
Check if the record exist in the Activity File.

IF:
The record does not exist in the Activity File

THEN:
No further action is required.

IF:
The record exist in the Activity File, but is incomplete

THEN:
No action is required.

IF:
The record exist in the Activity File and is complete, but

the CMM Indicator Code is "N"

THEN:

No action is required.

IF:

The record exist in the Activity File and is complete and the CMM Indicator Code is "Y"

THEN:

Create a TT7 "change" and TT8 "change" transaction for those data elements that reside in the CMM Address File.
See CMM Address memo formatting instruction.

IF:

Freight Address data element, MUDsg, consists of 33 or more characters

THEN:

Truncate MUDsg to 32 characters and enter card columns 16 through 47 of Address File change card TT8 for the CMM Address File data element, Unit Designator, entry.

IF:

Freight Address data elements, FCityRgn and FCountry, combined consist of 27 or more characters.

THEN:

Truncate FCityRgn to the first 24 characters and enter into card columns 48 through 71 and then enter FCntry as the last 2 characters in card columns 73-74 of the Address File change card TT8 for the CMM Address File Unit Address data element.

IF:

The record is a complete Freight Address record

THEN:

The MCEPrefix and the MCESuffix from the MovConElm-Tbl are consumed to generate AACMCT and enter into card columns 33 through 38 and generate AACITO and enter into card columns 39 through 44 of the Address File change card TT7. AACMCT and AACITO are derived from the respective AACMCE that reside in the MovConElm-Tbl.

POST:

Formatted transaction to the CMM Address Mass Update Hold File

THEN:

Repeat procedure for all Freight Address records.

END PROCEDURE.

UPDATES:

CMM-Adrs-Mass-Update-Hold-File ;

EMPLOYS:

FreightAdrs-File ,

Activity-File ,

TMAS-System-Parameter-Tbl ;

ADDS: Activity-CMM-Info TO CMM-Adrs-Mass-Update-Hold-File ;

ADDS: FreightAdrs-CMM-Info TO
CMM-Adrs-Mass-Update-Hold-File ;

REFERENCES: Parameter IN TMAS-System-Parameter-Tbl ;

REFERENCES: Activity IN Activity-File ;

REFERENCES: FreightAdrs IN FreightAdrs-File ;

RESPONSIBLE PROBLEM DEFINER IS:

'TMAS Team' ;

23

DEFINE PROCESS

Build-Contact-Files ;

DESCRIPTION;

Build/Maintain Contact Files

The process provides a means, whereby, contact data is created to establish a Contact Database. This process has two sub-level processes, Set-Up-Contact-Files and Create-Contact-Files. The process Set-Up-Contact-Files checks the files to see if there is any data contained in the files. If the files are not clear of all previous data, the process Set-Up-Contact-Files will delete the data and set up new formats for the creation of new files. The process Create-Contact-Files uses selected data elements from the Freight Address File, Activity File, Port Table, and the MovConElm table to produce formatted output files.

KEYWORD IS: 'TMAS' ,
'LOG' ,
'TACCS' ;
SUBPART IS: Set-Up-Contact-Files ;
Create-Contact-Files ;
PART OF: TMAS-Management ;
RESPONSIBLE PROGRAM DEFINER IS:
'TMAS Team' ;

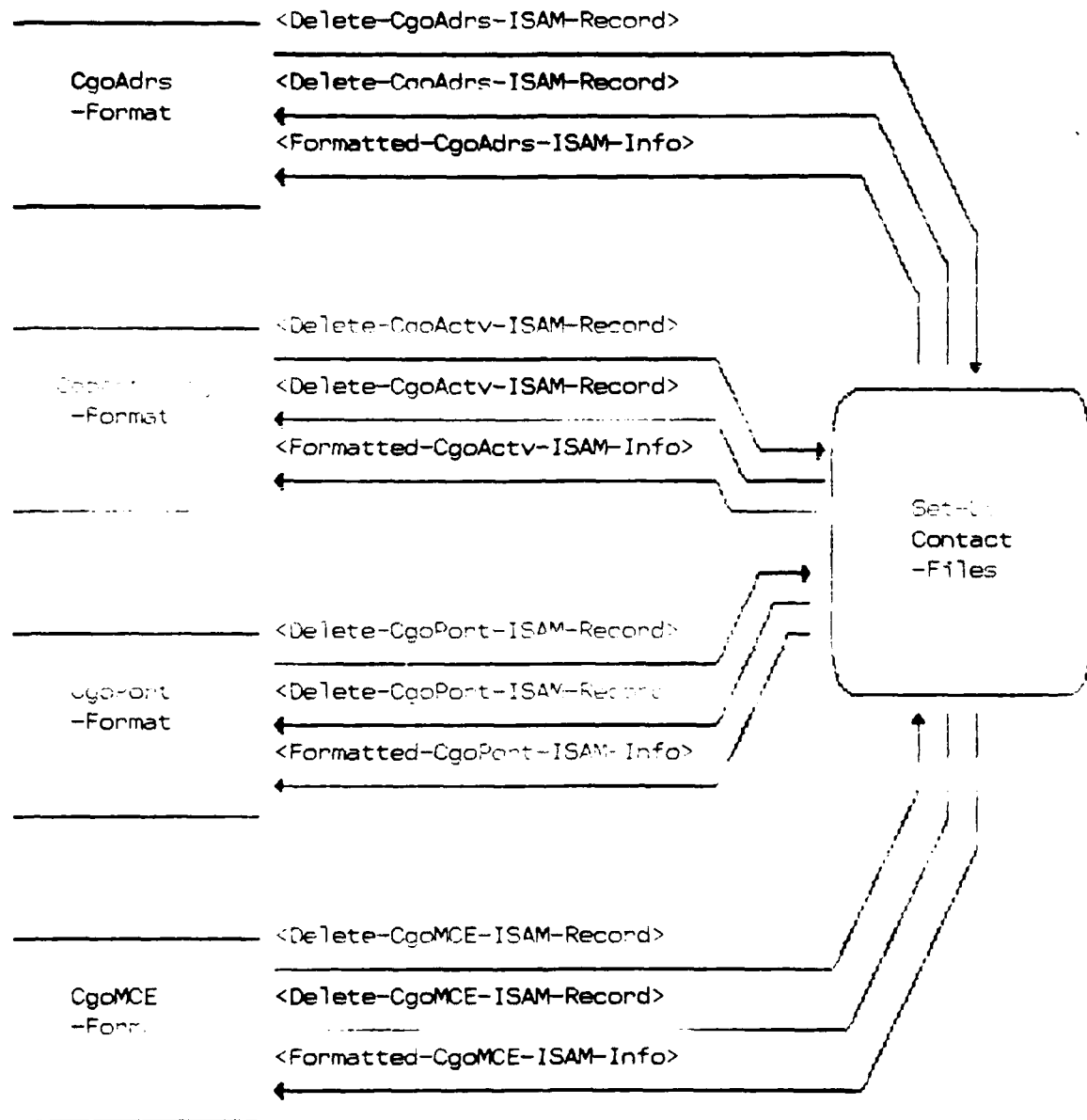


Figure 11. Set-Up-Contact-Files

24

DEFINE PROCESS
DESCRIPTION;

Set-Up-Contact-Files ;

Set-Up Contact Files

This process employs the set, Create Contact Transactions Hold File to remove and destroy transactions created by the Create Contact Files process. This process is to be run prior to Create Contact Files to remove and destroy records that have been retained in the file since the last execution of the Create Contact Files process.

KEYWORD IS: 'TMAS' ,
'LCS' ;
'TACCS' ;

SEE MEMO:
TCR-Set-Up-Contact-Files ;
PART OF: Build-Contact-Files ;
PROCEDURE;

SET-UP CONTACT FILES

Location of Information: Main Menu Convergent Solutions Application Development Screen.

This process will delete records from files and reformat empty files automatically after the selection has been made from the Main Menu.

SELECT: Set-Up Contact Files from Main Menu

WHEN: ISAM files have been deleted from the Create-Contact-Trns-Hold File.

THEN: Simultaneously, reformat the new empty files for transaction created by the execution of the Create-Contact-Files process.

NOTE: The creation of the reformatted files will be re-created to receive the same file records that were deleted.

EMPLOYS:

Create-Contact-Trns-Hold-File ;

REMOVES: Activity-Record-Info FROM
Create-Contact-Trns-Hold-File ;

REMOVES: FreightAdns-Record-Info FROM
Create-Contact-Trns-Hold-File ;

REMOVES: Port-Record-Info FROM Create-Contact-Trns-Hold-File ;

REMOVES: MovConElm-Record-Info FROM
Create-Contact-Trns-Hold-File ;

DESTROYS:

Activity-Record-Info ,
FreightAdns-Record-Info ,

Port-Record-Info ,
MovConElm-Record-Info ;
RESPONSIBLE PROBLEM DEFINER IS:
 'IMAS Team' ;

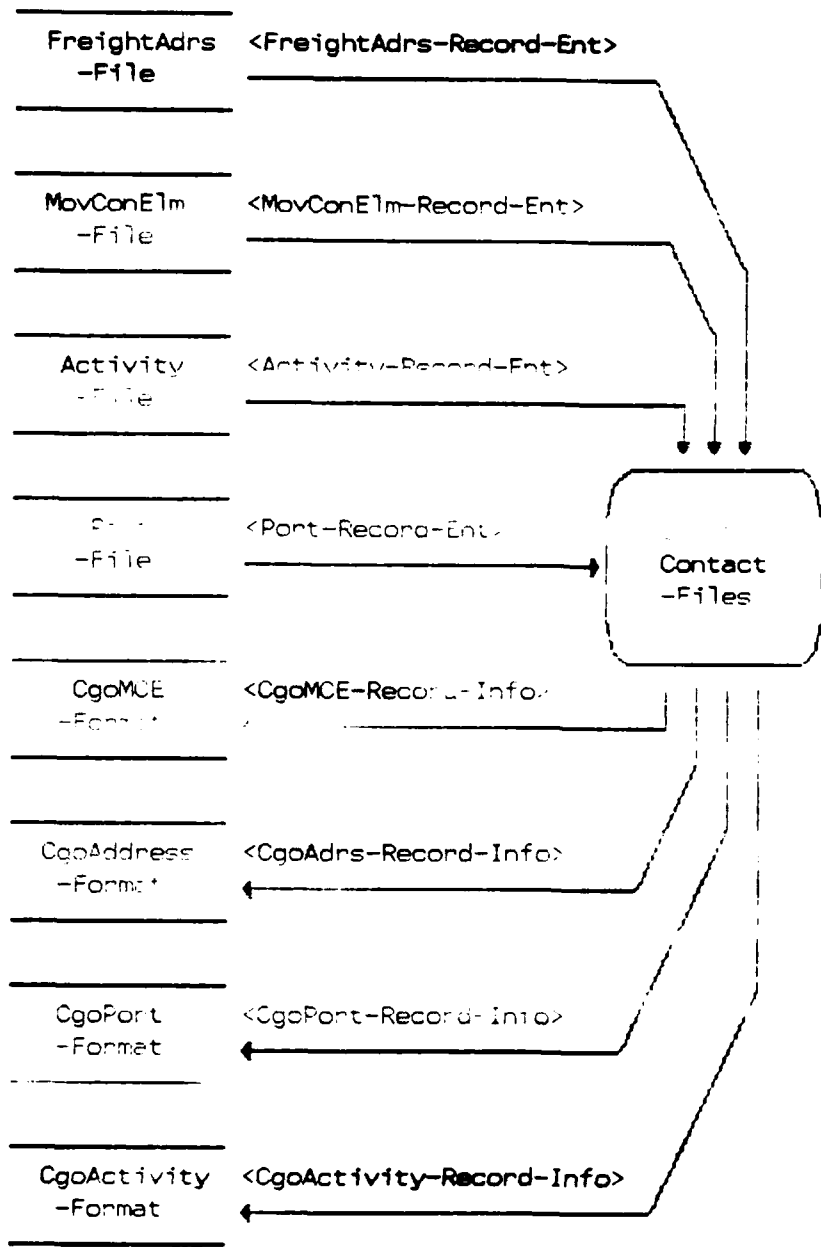


Figure 12. Create-Contact-Files

25

DEFINE PROCESS
DESCRIPTION;

Create-Contact-Files ;

Create Contact Files

This process reads selected data from Freight Address File, Activity File, Port Table and MovConElm Table. The data is formatted and stored in the Create Contact Transactions Hold File and sent to media selected by the system operator (e.g., tape/floppy/communication interface).

KEYWORD IS: 'TMAS' ,
'LOB' ,
'TACCS' ;

SEE MEMO:
Create-Contact-Files-Format ,
TCR-Create-Contact-Files ;
PART OF: Build-Contact-Files ;
PROCEDURE;

Create Contact Files

Location Information: Main Menu, Convergent Solutions Application Development System Screen.

User selects TMAS Main Menu, then selects Create Contact Files. This process receives the data from the files automatically after the selection has been made from the main menu.

SELECT:
Create Contact Files from TMAS Main Menu

ACCESS:
Freight Address File using data from

IF:
Freight Address records are complete in the file (do not check Activity File)

THEN:
Format the Cargo Address File with selected data elements found in the Freight Address file.

DATA ELEMENTS:

BASATel
Citygpcd
FAttn
FAP01st5
FAP01st4
FBldgNo

FBrksKsrn
FCityCd
FCityRgn
FCntry
FMCTCivTel
FMCTMilTel
FMCTPOC
FPostCd
FSt
FUDsg
FUDsgCont
MCECd
MCEPrefix
MCESuffix
ShipToAAC
TcrTml
TTPCd

ACCESS:
Activity File using AACurr.

IF:
Activity File records are complete in the file and Freight record pointed to by that Activity record is complete

THEN:
Concat the Cargo Activity File with selected data elements found in the Activity File.

DATA ELEMENTS:
AACurr
DDNHostCd
DDNUserId
DSSALOCcd
Mattn
MAPO1st5
MAPO1st4
MBlDgNo
MCityRgn
MCntry
MPostCd
MStPOBox
MUDsg
MUDsgCont
ShipToAAC
TELEX

ACCESS:
Port Table using PortCode and Port Type Code.

NOTE: Format the Cargo Port File with selected data elements found in the Port Table.

DATA ELEMENTS:

PrtTyCd
PrtCd
PrtNme

NOTE: PrtCd = current value of PrtCd
PrtTyCd = current value of PrtTyCd
PrtNme = current value of PrtNme

ACCESS:

Movement Control Element Table using MCECd.

NOTE: Format the Movement Control Element File with selected data elements found in the Movement Control Element File.

DATA ELEMENTS:

AACBnMCCMCC
MCECd
MCEPrefix
MCESSuffix
MCETyCd
MCENme

NOTE: MCECd = current value of MCECd
MCEPrefix = current value of MCEPrefix
MCESSuffix = current value of MCESSuffix
AACMCE = current value of AACMCE (AACCurr)
BnAAC = current value of AACBnMCCMCC (AACCurr)
MCENme = current value of the Description
MCETyCd = current value of MCETyCd

SELECT: Tape Backup.

The procedure of selecting Tape Backup is internal to the process Create Contact Files.

THEN: Press [GO] to execute the Contact Files to be backed up on a tape cartridge.

SELECT: Floppy Backup.

The procedure of selecting Floppy Backup is internal to the process Create Contact Files.

THEN: Press [GO] to execute the Contact Files to be backed up on

floppy diskettes.

SELECT: Print Backup Log.

The procedure of selecting Print Backup Log is internal to the
Process Create Contact Files.

THEN: Press [GO] to execute the printing of the log pertaining to
the last Contact Files backup.

END PROCEDURE

UPDATES:

Create-Contact-Trns-Hold-File ;

EMPLOYS:

FreightAdrs-File ,

Activity-File ,

Port-Tbl ,

MovConElm-Tbl ;

ADDS: Activity-Record-Info TO

Create-Contact-Trns-Hold-File ;

ADDS: Port-Record-Info TO Create-Contact-Trns-Hold-File ;

ADDS: MovConElm-Record-Info TO

Create-Contact-Trns-Hold-File ;

ADDS: FreightAdrs-Record-Info TO

Create-Contact-Trns-Hold-File ;

REFERENCES: FreightAdrs IN FreightAdrs-File ;

REFERENCES: Activity IN Activity-File ;

REFERENCES: Port IN Port-Tbl ;

REFERENCES: MovConElm IN MovConElm-Tbl ;

RESPONSIBLE PROBLEM DEFINER IS:

'TMS Team' ;

26

DEFINE PROCESS

Search/Display-Records ;

DESCRIPTION;

Search/Display Records

This process provides the ability to search the TMAF by field(s) and display the selected record(s).

;

KEYWORD IS: 'TMAF' ,
'LOB' ,
'TAACS' ;
SUBPART IS: Activity-Inquiry ,
Freight-Inquiry ;
PART OF: TMAF-Management ;
RESPONSIBLE PERSONNEL DEFINER IS:
'TMAF Team' ;

This page intentionally left blank.

27

DEFINE PROCESS

Activity-Inquiry ;

DESCRIPTION;

Activity Inquiry

In this process, through a series of screens, Activity records are retrieved by Country, DODAAC, DSSALOC, UIC, Unit Designation, MACOM, FSN and Ship-to-DODAAC. By selecting the "Activity Inquiry" command, the process will display a scrollable listing of all Activity records on file with an array of search and display function keys. Any screen displayed may be printed.

KEYWORD IS: 'TMAS' ,
'LOB' ,
'TACCS' ;

SEE MEMO:

TCR-Activity-Inquiry ;

GENERATES:

Activity-Display-Info-Out ;

PART OF: Search/Display-Records ;

EMPLOYS:

Activity-File ;
FreightAdrs-File ,
BillingAdrs-File ,
Country-Tbl ;
DSSALOC-Tbl ,
MACOM-Tbl ;

REFERENCES: Activity IN Activity-File ;
REFERENCES: FreightAdrs IN FreightAdrs-File ;
REFERENCES: BillingAdrs IN BillingAdrs-File ;
REFERENCES: Country IN Country-Tbl ;
REFERENCES: DSSALOC IN DSSALOC-Tbl ;
REFERENCES: MACOM IN MACOM-Tbl ;
RESPONSIBLE PROBLEM DEFINER IS:
'TMAS Team' ;

This page intentionally left blank.

28

DEFINE PROCESS

Freight-Inquiry ;

DESCRIPTION;

Freight Inquiry

In this process, through a series of screens Freight Address records are retrieved by Unit Designation, DODAAC, DODAAC BBP, MCE Code, Country, DODAAC Mmc, ADCAL Code, City Group Code, Holiday Code, LMF Code, Port Code (air and water), TTP Code, Data Last Update and BMCT Code. By selecting the "Freight Inquiry" command, the process will display a scrollable listing of all Freight Address records on file with an array of search and display function keys. Any screen displayed may be printed.

;

KEYWORD IS: 'TMAS' ,
'LOB' ,
'TACCS' ;

SEE MEMO:
TCR-Freight-Inquiry ;

GENERATES:
FreightAdrs-Display-Info-Out ;

PART OF: Search/Display-Records ;

EMF

FreightAdrs-File ,
BBPUnique-Tbl ,
Activity-File ,
AddressCat-Tbl ,
BillingAdrs-File ,
Country-Tbl ,
CityGroup-Tbl ,
Holiday-Tbl ,
MMCUnique-Tbl ,
MovConElm-Tbl ,
LMF-Tbl ,
Port-Tbl ,
TTPUnique-Tbl ;

REFERENCES: Activity IN Activity-File ;
REFERENCES: AddressCat IN AddressCat-Tbl ;
REFERENCES: BBPUnique IN BBPUnique-Tbl ;
REFERENCES: BillingAdrs IN BillingAdrs-File ;
REFERENCES: Country IN Country-Tbl ;
REFERENCES: CityGroup IN CityGroup-Tbl ;
REFERENCES: FreightAdrs IN FreightAdrs-File ;
REFERENCES: Holiday IN Holiday-Tbl ;
REFERENCES: LMF IN LMF-Tbl ;
REFERENCES: MMCUnique IN MMCUnique-Tbl ;
REFERENCES: MovConElm IN MovConElm-Tbl ;
REFERENCES: Port IN Port-Tbl ;

RESPONSIBLE PROBLEM DEFINER IS:

'TMAS Team' ;

This page intentionally left blank.

This page intentionally left blank.

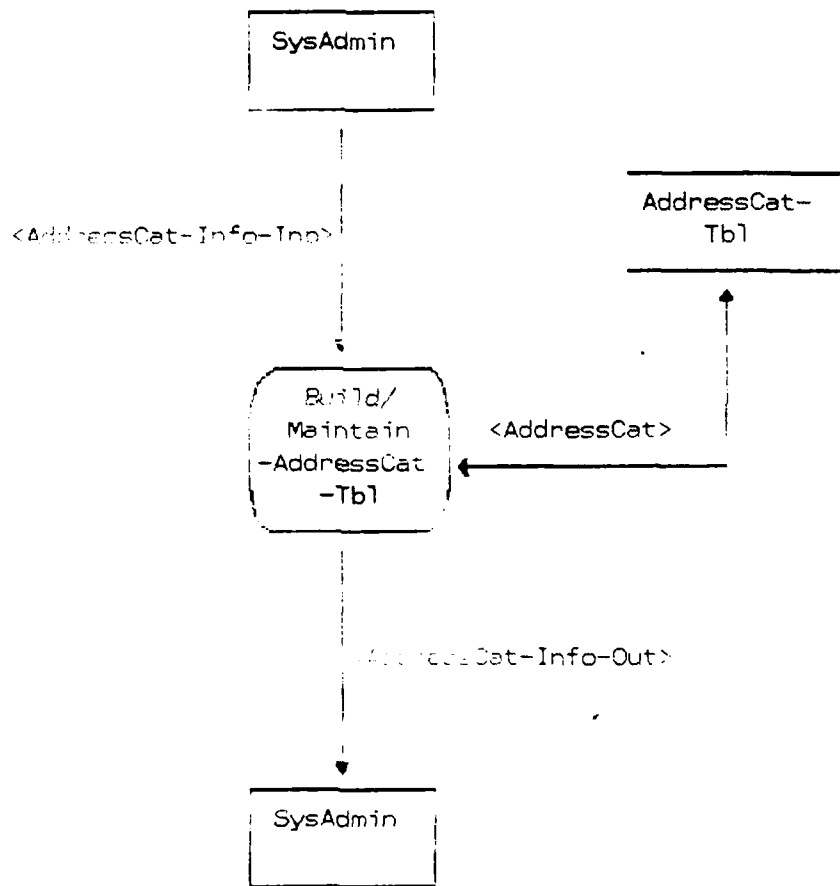


Figure 13 Build/Maintain-AddressCat-Tbl

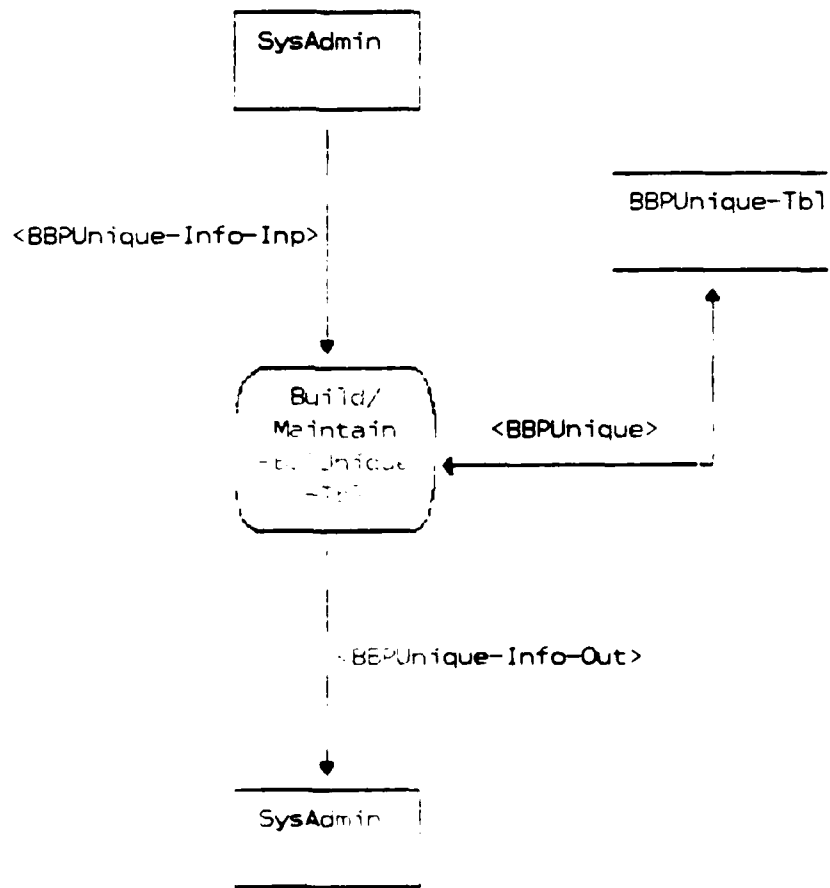


Figure 4: Data flow for BBPUUnique-Tbl

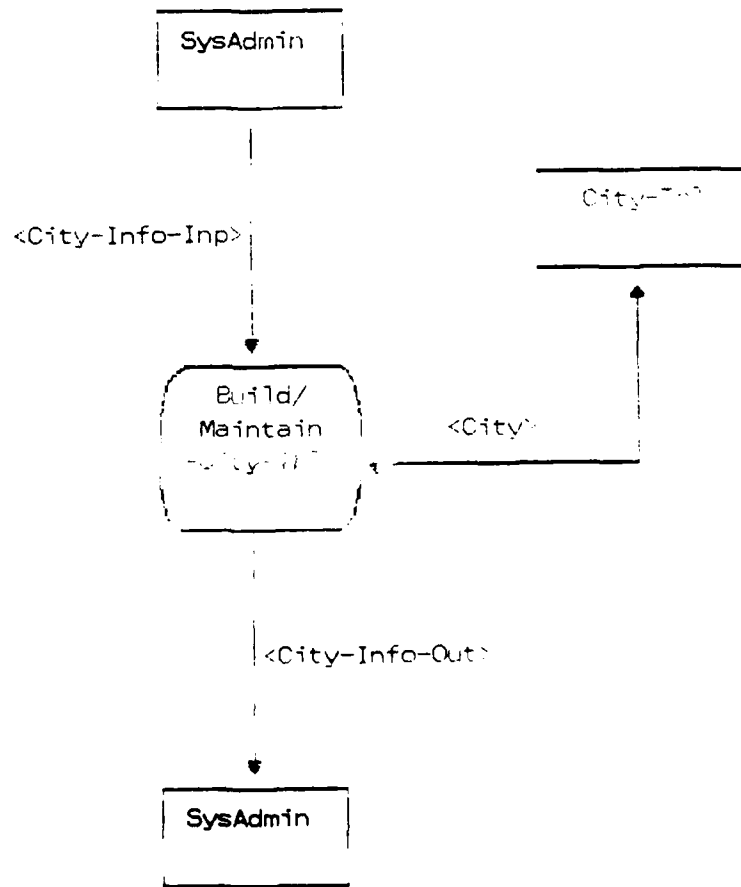


Figure 15. Build/Maintain-City-Tab

SysAdmin

<CityGroup-Info-In>

Entity
Maintain
-Tbl

<City>

City-Tbl

CityGroup

CityGroup-Tbl

<CityGroup-Info-Out>

SysAdmin

CityGroup-Tbl

Entity

SysAdmin

<Country-Info-Inp>

Country-Tbl

Maintain
Country-Tbl

<Country>

<Country-Info-Out>

SysAdmin

Country-Tbl

34 DEFINE PROCESS Build/Maintain-Country-Tbl ;
DESCRIPTION;

Build/Maintain Country Table.

In this process, Country records are added, modified, deleted, viewed,
and/or printed.

;

KEYWORD IS: 'TMAS' ,
 'LOB' ,
 'TACCS' ;

SEE MEMO:
 TCR-Build/Maint-Country-Tbl ;

GENERATES:
 Country-Info-Out ;

RECEIVES:
 Country-Info-In ;

PART OF: Build/Maintain-System-Uniques ;

MAINTAINS:
 Country-Tbl ;

ADDS: Country TO Country-Tbl ;

MODIFIES: Country IN Country-Tbl ;

REFERENCES: Country IN Country-Tbl ;

REMOVES: Country FROM Country-Tbl ;

DESTROYS:
 Country ;

RESPONSIBLE PERSON DEFINER IS:
 'TMAS Team' ;

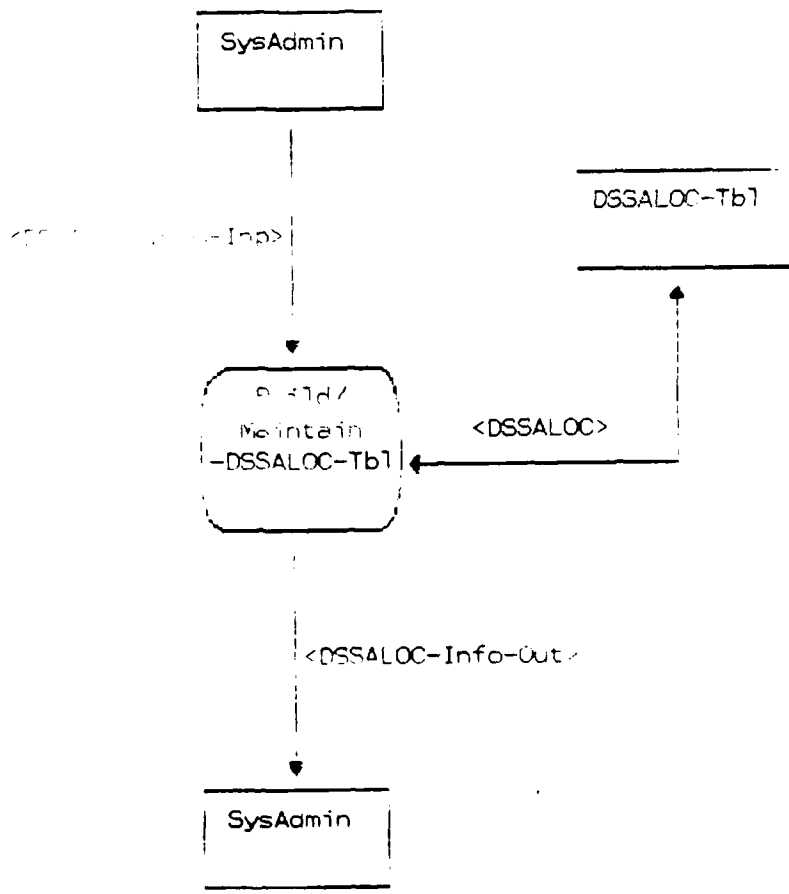


Figure 18. 8-41d/ Maintain-DSSALOC-Tb1

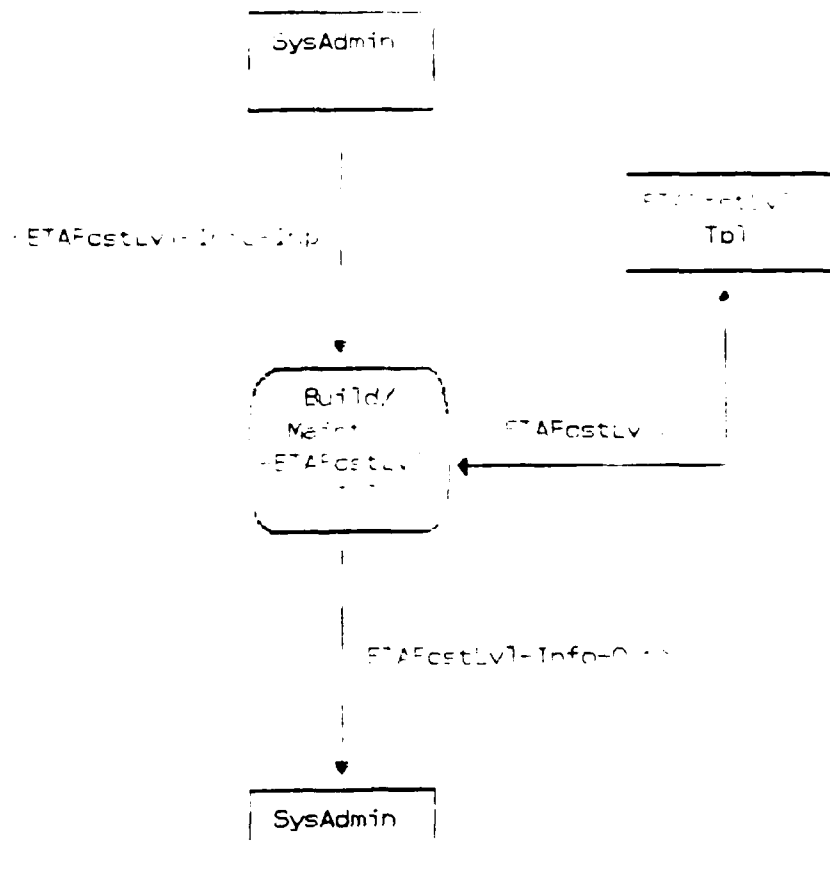


Figure 19. Build/Maintain CTAFcstLv1-Tbl

36

DEFINE PROCESS

Build/Maintain-ETAFcstLvl-Tbl ;

DESCRIPTION;

Build/Maintain Estimated Time of Arrival Forecast Level Table.

In this process, ETAFcstLvl records are added, modified, deleted, viewed, and/or printed.

;

KEYWORD IS: 'TMAS' ,
'LOB' ,
'TACCS' ;

SEE MEMO:

TCR-Build/Maint-ETAFcstLvl-Tbl ;

GENERATES:

ETAFcstLvl-Info-Out ;

RECEIVES:

ETAFcstLvl-Info-Inp ;

PART OF:

Build/Maintain-System-Uniques ;

MAINTAINS:

ETAFcstLvl-Tbl ;

ADDS:

ETAFcstLvl TO ETAFcstLvl-Tbl ;

MODIFIES:

ETAFcstLvl IN ETAFcstLvl-Tbl ;

REFERENCES:

ETAFcstLvl IN ETAFcstLvl-Tbl ;

REMOVES:

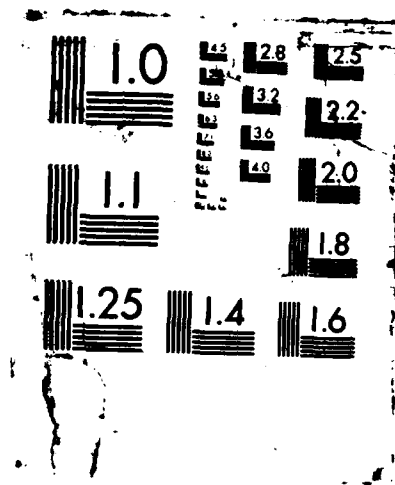
ETAFcstLvl FROM ETAFcstLvl-Tbl ;

DESTROYS:

ETAFcstLvl ;

RESPONSIBLE PROBLEM DEFINER IS:

'TMAS Team' ;



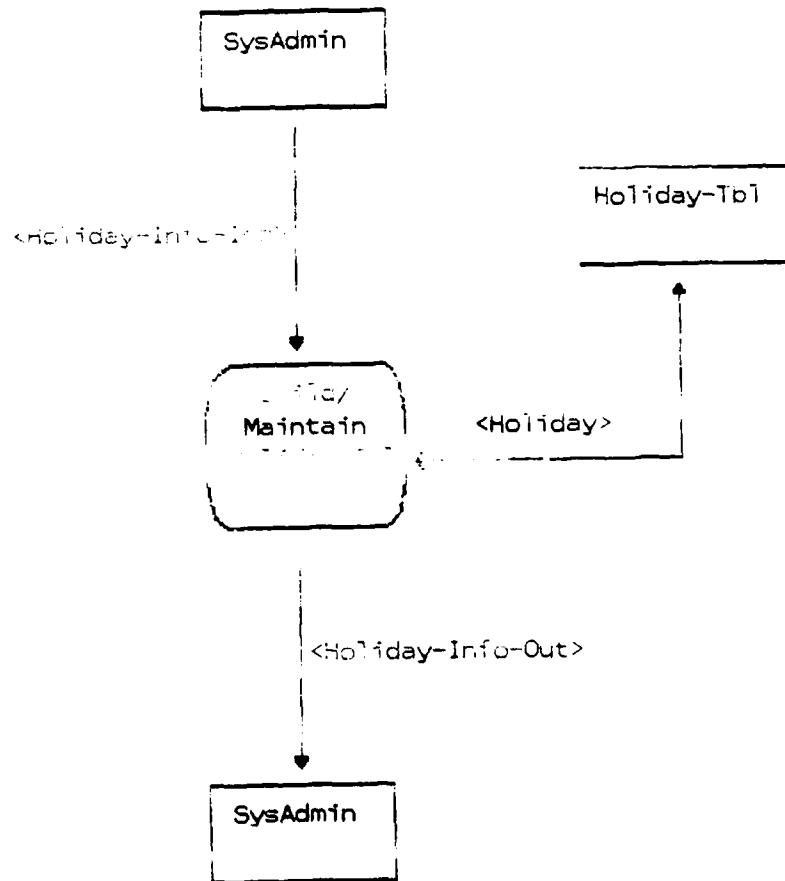


Figure 20. Build/Maintain-Holiday-Tbl

37

DEFINE PROCESS
DESCRIPTION;

Build/Maintain-Holiday-Tbl ;

Build/Maintain Holiday Table.

In this process, Holiday records are added, modified, deleted, viewed,
and/or printed.

;

KEYWORD IS: 'TMAS' ,
'LOB' ;
'TACCS' ;

SEE MEMO:

TCR-Build/Maint-Holiday-Tbl ;

GENERATES:

Holiday-Info-Out ;

RECEIVES:

Holiday-Info-Inp ;

PART OF:

Build/Maintain-System-Uniques ;

MAINTAINS:

Holiday-Tbl ;

ADDS: Holiday TO Holiday-Tbl ;

MODIFIES: Holiday IN Holiday-Tbl ;

REFERENCES: Holiday IN Holiday-Tbl ;

REMOVES: Holiday FROM Holiday-Tbl ;

DESTROYS:

Holiday ;

RESPONSIBLE PROBLEM DEFINER IS:

'TMAS Team' ;

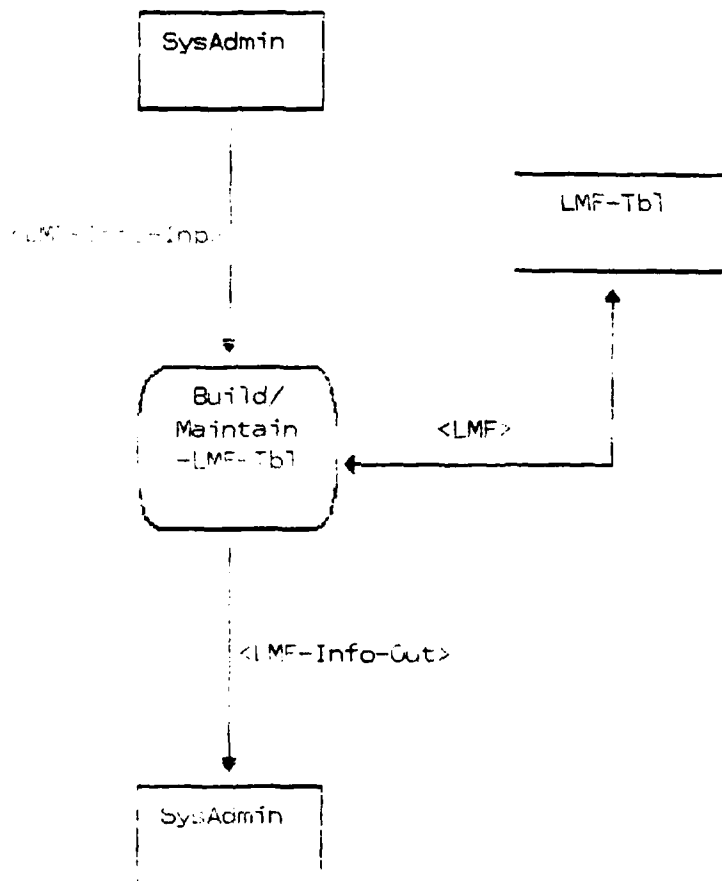


Figure 21. Build/Maintain-LMF-Tb1

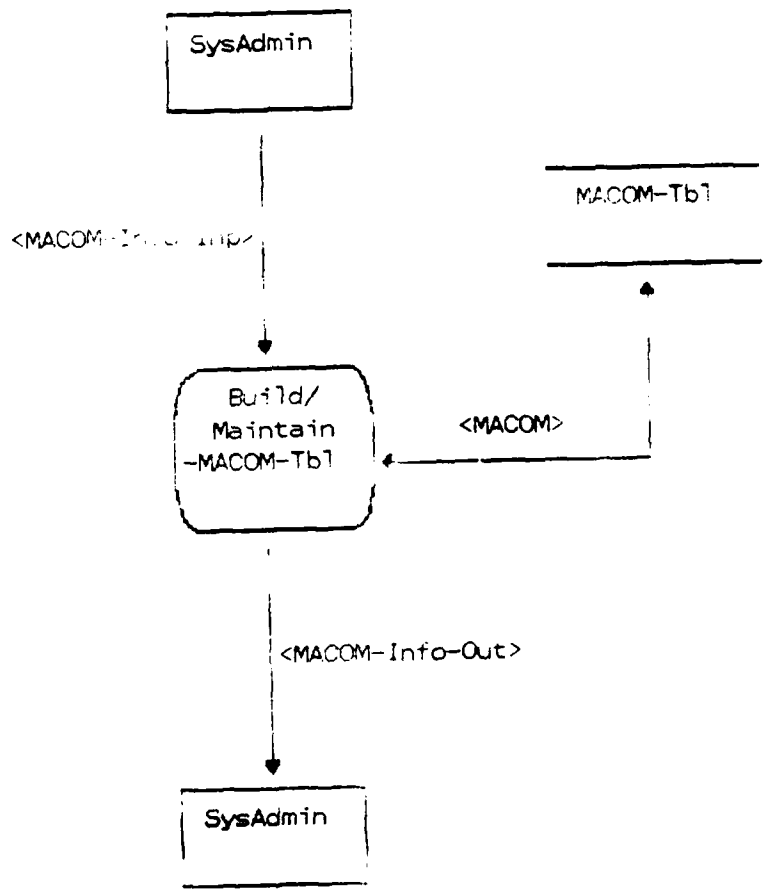


Figure 22. Build/Maintain-MACOM-Tb1

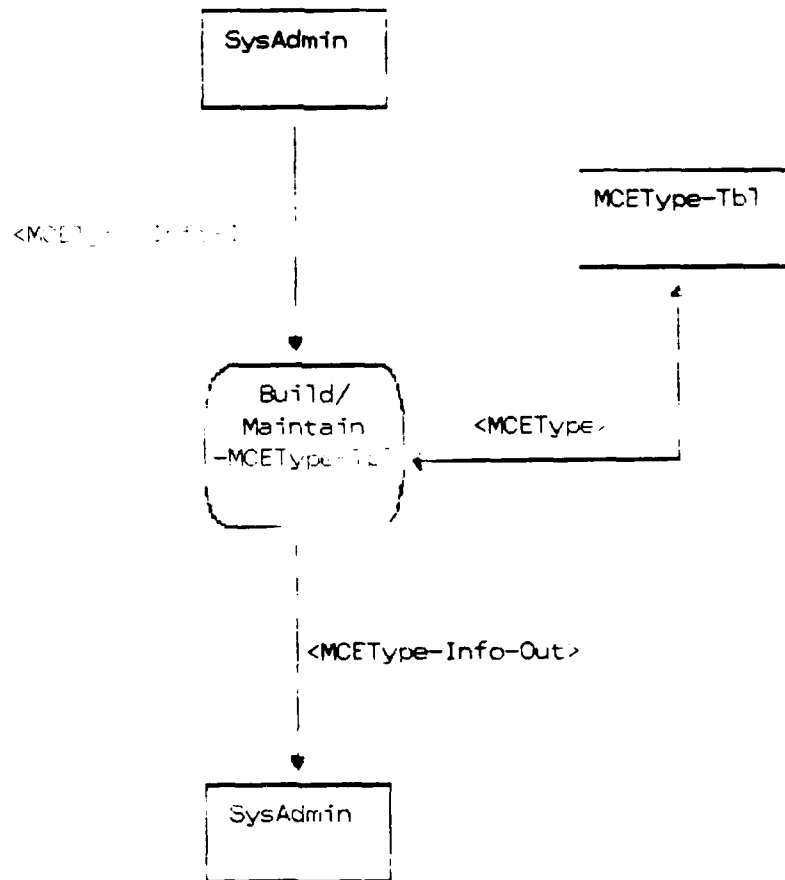


Figure 22 Build/Maintain-MCEType-Tb1

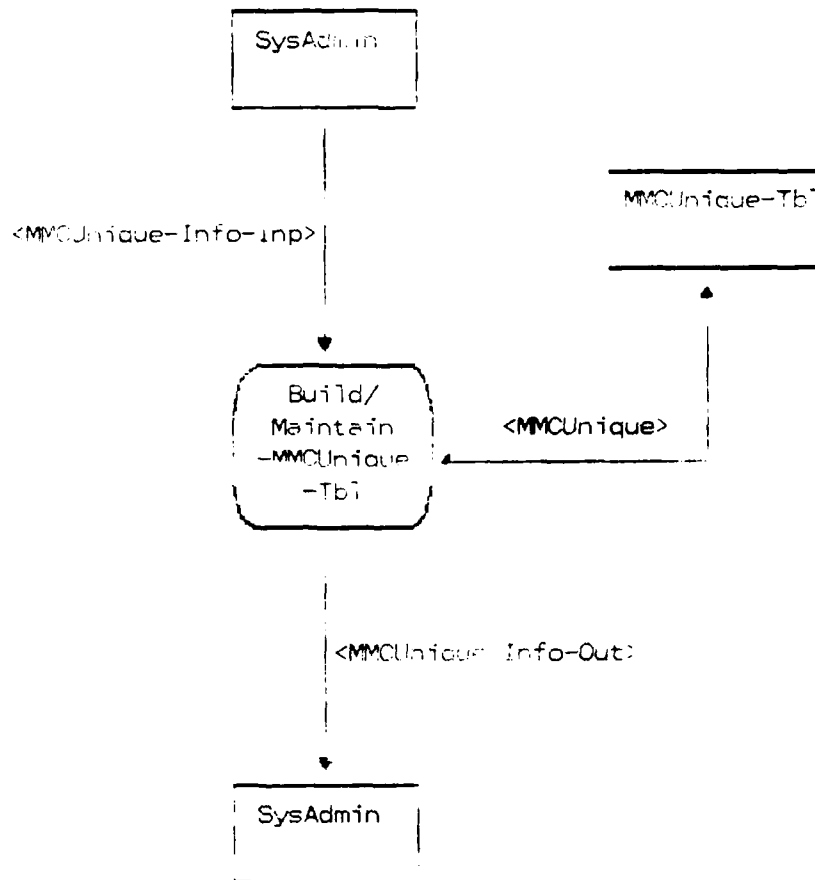


Figure 24. Build/Maintain-MMCUnique-Tbl

41 DEFINE PROCESS Build/Maintain-MMCUnique-Tbl ;
DESCRIPTION;
Build/Maintain Materiel Management Center Unique Table.
In the process, MMCUnique records are added, modified, deleted, viewed,
and/or printed.
;
KEYWORD IS: 'TMAS' ,
 'LOB' ,
 'TACCS' ;
SEE MEMO:
 TCR-Build/Maint-MMCUnique-Tbl ;
GENERATES:
 MMCUnique-Info-Out ;
RECEIVES:
 MMCUnique-Info-Inp ;
PART OF: Build/Maintain-System-Uniques ;
MAINTAINED:
 MMCUnique-Tbl ;
ADDS: MMCUnique TO MMCUnique-Tbl ;
MODIFIES: MMCUnique IN MMCUnique-Tbl ;
REFERENCES: MMCUnique TO MMCUnique-Tbl ;
REMOVES: MMCUnique FROM MMCUnique-Tbl ;
DESTROYS:
 MMCUnique ;
RESPONSIBLE PROBLEM DEFINER IS:
 'TMAS Team' ;

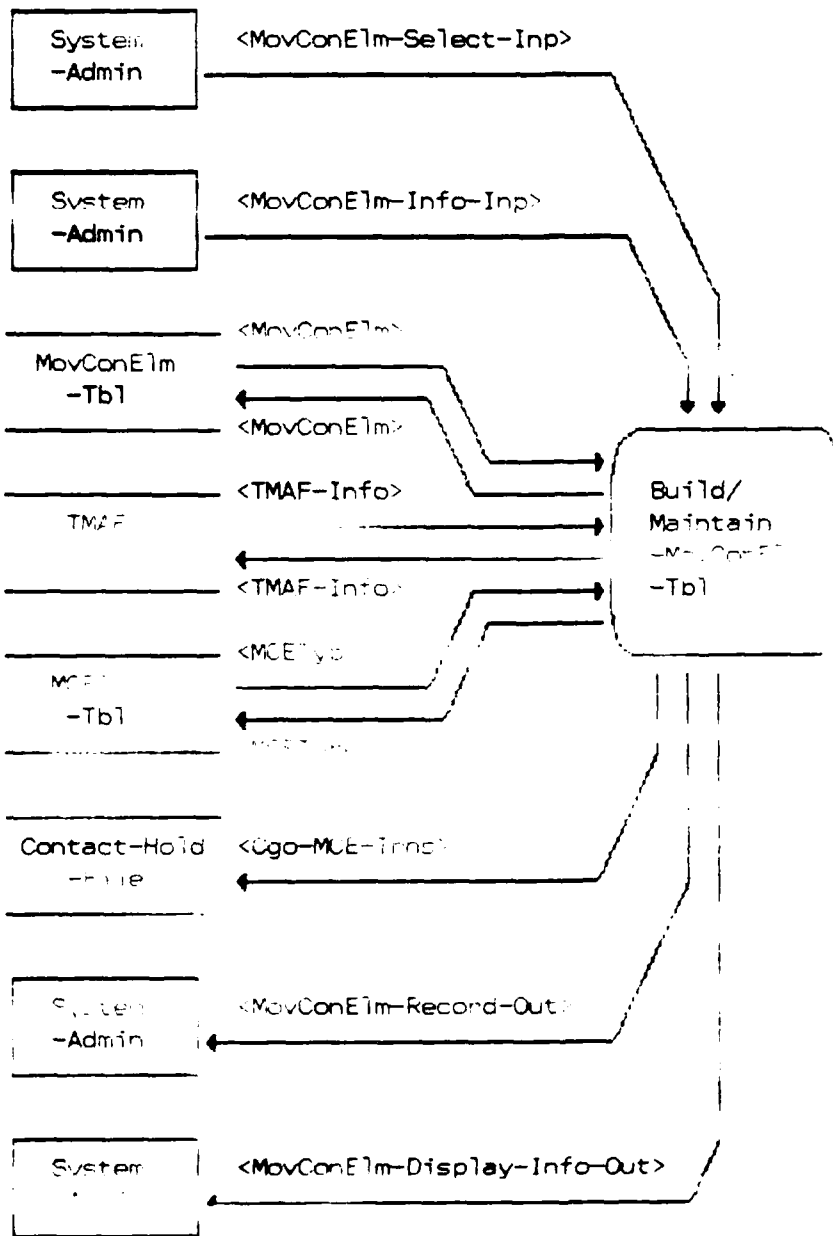


Figure 25. Build/Maintain-MovConElm-Tbl

Description = current value of MCENme
SEND TO = Contact-Transactions-Hold-File

IF:
Elements, MCEPrefix and MCESuffix, are deleted

THEN:
Format the entity, Cgo-MCE-Trns, with:

DIC = CTD
TblNme = MovConElm
MCEPrefix = current value to be deleted
MCESuffix = current value to be deleted
BnAAC = current value of AACBnMCCMCC(AACCurr)
Description = current value of MCENme
SEND TO: Contact-Transactions-Hold-File

END PROCEDURE.

MAINTAINS:

MCType-Tbl ;

MAINTAINS:

MovConElm-Tbl ;

UPDATES:

Contact-Transactions-Hold-File ;

EMPLOYS:

MCType-Tbl ;

ADDS: Cgo-MCE-Trns TO Contact-Transactions-Hold-File ;

ADDS: MovConElm TO MovConElm-Tbl ;

MODIFIES: MCType IN MCType-Tbl ;

MODIFIES: MovConElm IN MovConElm-Tbl ;

REFERENCES: MovConElm IN MovConElm-Tbl ;

REFERENCES: MCType IN MCType-Tbl ;

REMOVES: MovConElm FROM MovConElm-Tbl ;

DESTROYS:

Cgo-MCE-Trns ,

MovConElm ;

RESPONSIBLE PROBLEM DEFINER IS:

TMAS Team ;

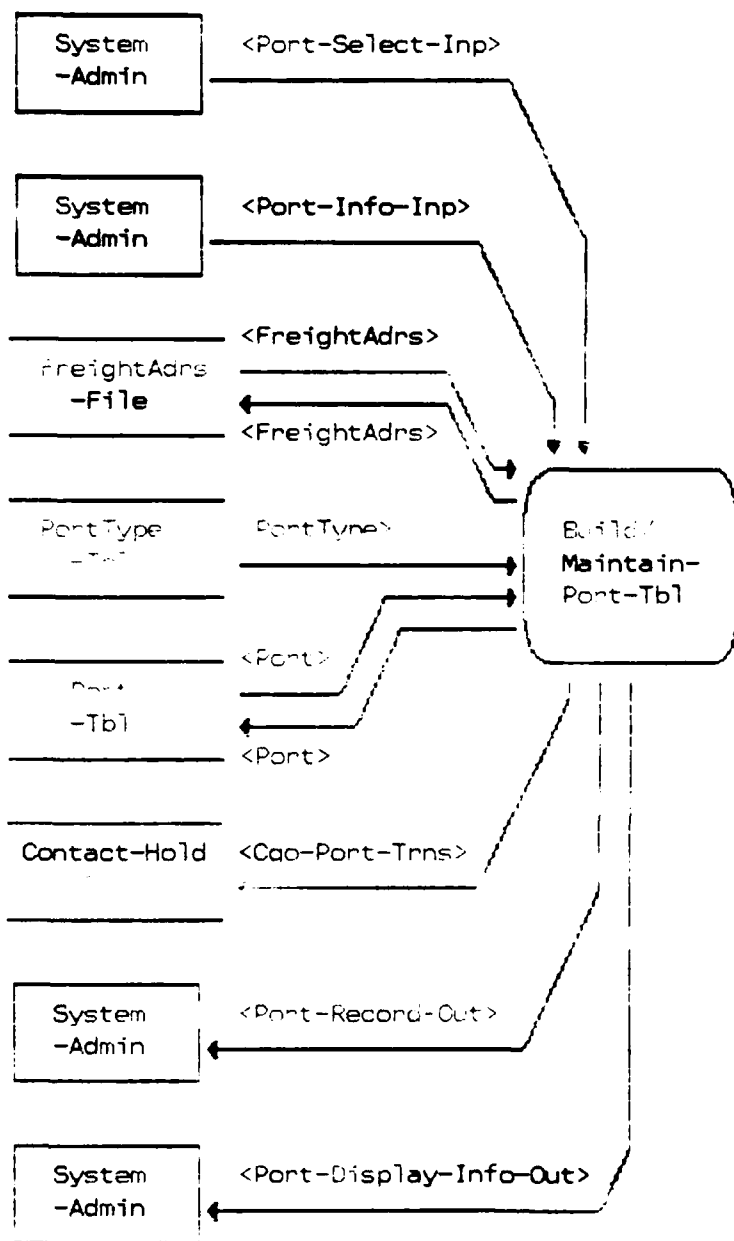


Figure 26. Build/Maintain-Port-Tbl

43

DEFINE PROCESS

Build/Maintain-Port-Tbl ;

DESCRIPTION;

Build/Maintain Port Table

In this process, Port records are added, modified, deleted, viewed, and/or printed. Additionally, the process creates and stores in a hold file appropriate address information for contact transactions.

KEYWORD IS: 'TMAS' ;
'LOB' ;
'TACCS' ;

SEE MEMO:

TCR-Build/Maint-Port-Tbl ;

GENERATES:

Port-Record-Out ;
Port-Display-Info-Out ;

RECEIVES:

Port-Info-In ;
Port-Select-Inp ;

PART OF: Build/Maintain-System-Uniques ;

PROCEDURE;

IF:

Elements PrtCd, PrtTyCd or PrtNme are added

THEN:

Format the entity Cgo-Port-Trns with the values:

DIC = CIA
TblNme = PORT
PrtCd = current value of PrtCd
PrtTyCd = current value of PrtTyCd
Description = current value of PrtNme
SEND TO: Contact-Transactions-Hold-File

IF:

Element PrtNme is changed

THEN:

Format the entity Cgo-Port-Trns with the values:

DIC = CIA
TblNme = PORT
PrtCd = current value of PrtCd
PrtTyCd = current value of PrtTyCd
Description = current value of PrtNme
SEND TO: Contact-Transactions-Hold-File

IF:

Element PrtCd is deleted

THEN:

Format the entity Cgo-Port-Trns with the values:

DIC = CTD
TblNme = Port
PrtCd = value to be deleted
PrtTyCd = current value of PrtTyCd
Description = current value of PrtNme
SEND TO: Contact-Transactions-Hold-File

END PROCEDURE.

MAINTAINS:

Port-Tbl ;

UPDATE:

Contact-Transactions-Hold-File ;

EMPLOYS:

PortType-Tbl ;

ADDS: Cgo-Port-Trns TO Contact-Transactions-Hold-File ;

ADDS: Port TO Port-Tbl ;

REFERENCES: Port IN Port-Tbl ;

REFERENCES: PortType IN PortType-Tbl ;

REFERENCES: Port IN Port-Tbl ;

REMOVES: Port FROM Port-Tbl ;

DESTROYS:

Port ;

RESPONSIBLE PERSON: DEFINED TO:

'TMS Team' ;

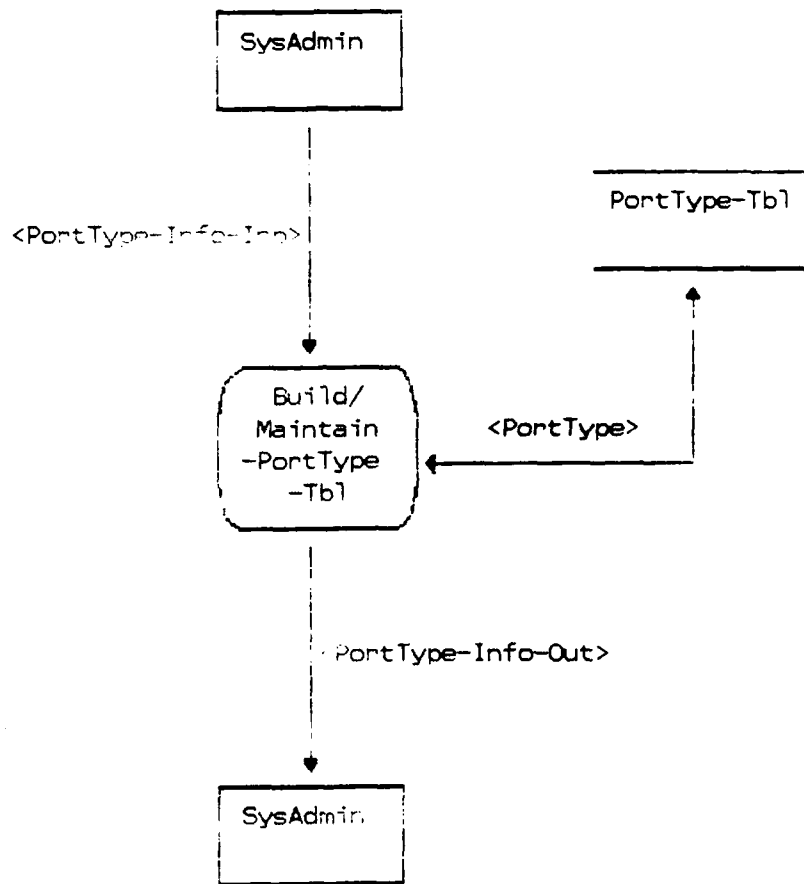


Figure 27. Build/Maintain-PortType-Tbl

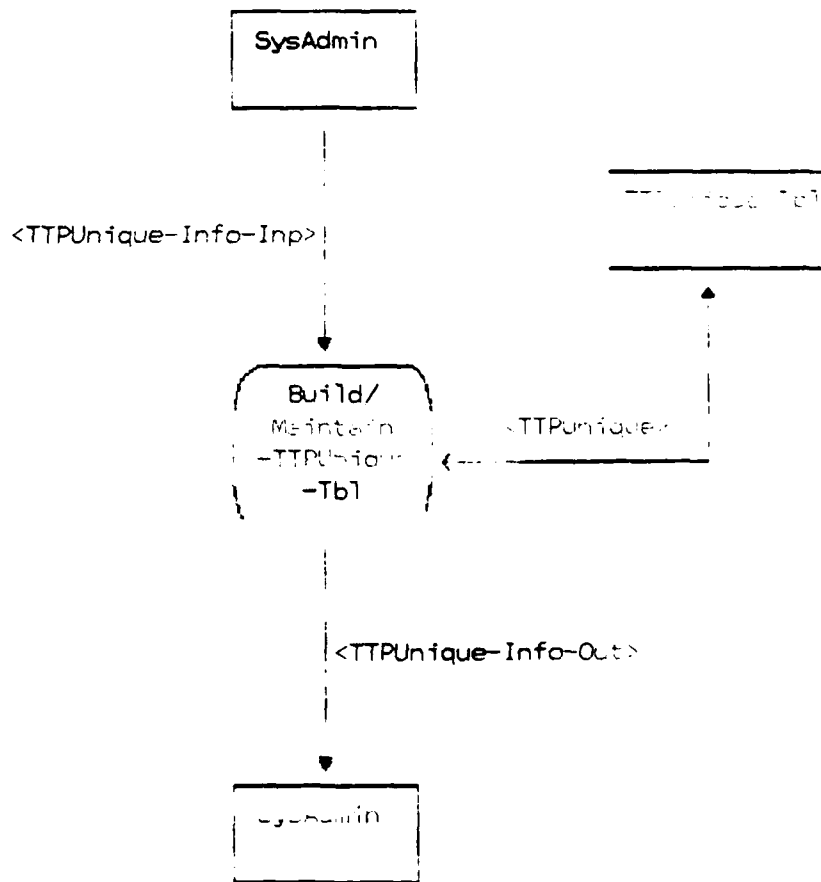


Figure 10. Build/Maintain-TTPUnique-Tbl

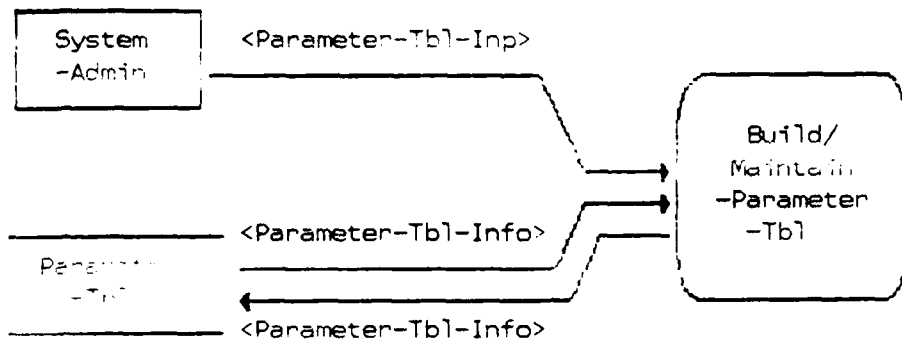


Figure 29. Build/Maintain-Parameter-Tbl

46 DEFINE PROCESS Build/Maintain-Parameter-Tbl ;

DESCRIPTION;

Build/Maintain Parameter Table

This process is used to provide the "boiler plate" information to format CMM transactions. If the system is operating in an environment that requires update of CMM, the elements are used to assign the origin code of the originator (1st TMCA), a change number, etc.

KEYWORD IS: 'TMAS' ,
'LOB' ,
'TACCS' ;

SEE MEMO:

CMM-Transaction-Formats ,
TCR-Build/Maint-Parameter-Tbl ;

RECEIVES:

Parameter-Tbl-Inp ;

PART OF: Build/Maintain-System-Uniques ;

PROCEDURE;

1. The operator enters the TMAS Master Menu through the path:
TMAS Admin--->TMAS System Uniques--->Parameters---><GO>.
2. The operator is presented a screen and may change a parameter(s) value.

MAINTAINS:

Build/Maintain-System-Parameter-Tbl ;

ADDS: Parameter TO Parameter-Tbl ;

MODIFIES: Parameter IN TMAS-System-Parameter-Tbl ;

REFERENCES: Parameter IN TMAS-System-Parameter-Tbl ;

RESPONSIBLE PROBLEM DEFINER IS:
'TMAS Team' ;

EOF EOF EOF EOF EOF

PARAGRAPH	INPUT OBJECTS	PAGE
1	Activity-Info-Inp	III-1731
2	AddressCat-Info-Inp	III-1732
3	BBPUnique-Info-Inp	III-1732
4	BillingAdrs-Info-Inp	III-1733
5	City-Info-Inp	III-1733
6	CityGroup-Info-Inp	III-1734
7	Country-Info-Inp	III-1734
8	Create-CMM-Mass-Upd-Select-Inp .	III-1735
9	DODAAC-Info-Inp	III-1735
10	DODAAC-Search-Select-Inp	III-1735
11	DSSALOC-Info-Inp	III-1736
12	ETAFcstLvl-Info-Inp	III-1736
13	FSN-Info-Inp	III-1737
14	FSN-Search-Select-Inp	III-1737
15	FreightAdrs-Info-Inp	III-1738
16	Holiday-Info-Inp	III-1739
17	LMF-Info-Inp	III-1740
18	MACOM-Info-Inp	III-1740
19	MCEType-Info-Inp	III-1741
20	MMCUnique-Info-Inp	III-1741
21	MovConElm-Info-Inp	III-1742
22	Parameter-Tbl-Inp	III-1743
23	Port-Info-Inp	III-1743
24	Port-Select-Inp	III-1744
25	PortType-Info-Inp	III-1744
26	PortType-Select-Inp	III-1744
27	Print-Actv-Wksht-Select-Inp	III-1745
28	Print-Frt-Wksht-Select-Inp	III-1745
29	Print-TMAF-Record-Select-Inp ...	III-1746
30	RemarkLine-Info-Inp	III-1746
31	Ship-to-DODAAC-Info-Inp	III-1747
32	Ship-to-DODAAC-Select-Inp	III-1747
33	Ship-to-POC-Inp	III-1747
34	TTPUnique-Info-Inp	III-1748
35	UIC-Info-Inp	III-1748
36	UIC-Search-Select-Inp	III-1748
37	Unit-Dsg-Info-Inp	III-1748
38	Unit-Dsg-Search-Select-Inp	III-1749

1 DEFINE INPUT Activity-Info-Inp ;
DESCRIPTION;

Activity information Input.
The operator entered input consisting of the data elements required
to add, modify, rename or delete records to the Activity File.

KEYWORD IS: 'TMAS' ,
'LOB' ;
ATTRIBUTE IS:
MEDIA 'Terminal' ;
GENERATED: BY System-Operator ;
RECEIVED: BY Build/Maintain-Activity ;
CONSISTS OF:

AACurr ,
AACXhd ,
UICurr ,
MUDsg ,
UICold ,
TMAFDteLstUpd ,
MUDsgCont ,
MStPOBox ,
MAttn ,
MPostCd ,
MCityRgn ,
MAP01st5 ,
MAP0Lst4 ,
MDteLstUpd ,
EffDte ,
ContrNo ,
ContrStart ,
ContrEnd ,
PSPPOC ,
PSPMilTel ,
PSPCivTel ,
CMMIndicrCd ,
TELEX ,
DDNUserId ,
DDNHostCd ,
MACOMCd ,
ShipToAAC ,
BFSN ,
DSSALOCCd ,
MCntry ,
MBldgNo ;

RESPONSIBLE PROBLEM DEFINER IS:
'TMAS Team' ;

4 DEFINE INPUT BillingAdrs-Info-Inp ;
DESCRIPTION;

Billing Address Information Input.

This input consists of the data element BFSN plus the data elements contained in the entity BillingAdrs and/or the commands 'Clear Screen', 'Print Screen', 'Rename', 'Modify', or 'Delete', 'Finish', or 'Help'.

This input consists of the 'Build/Maintain TMAF' and 'Maintain Billing' commands from the Master Menu.

;
KEYWORD IS: 'TMAF' ,
'LOB' ;
ATTRIBUTE IS:
MEDIA 'Terminal' ;
GENERATED: BY System-Administrator ;
RECEIVED: BY Build/Maintain-BillingAdrs ;
RECEIVED: BY Print-BillingAdrs-Report ;
RESPONSIBLE PROBLEM DEFINER IS:
'TMAF Team' ;

DEFINE INPUT City-Info-Inp ;
DESCRIPTION;

City Information Input.

This input consists of the data elements (CityNme and CityGpCd) which are used to build (add) a City record and/or the commands 'Clear Screen', 'Print Screen', 'Modify', or 'Delete', and the data entries required for those processes.

This input consists of the 'Build/Maintain Sys Uniques' and 'Maintain Cities' commands from the Master Menu and System Unique Menu.

;
KEYWORD IS: 'TMAF' ,
'LOB' ;
ATTRIBUTE IS:
MEDIA 'Terminal' ;
GENERATED: BY System-Administrator ;
RECEIVED: BY Build/Maintain-City-Tbl ;
RESPONSIBLE PROBLEM DEFINER IS:
'TMAF Team' ;

6 DEFINE INPUT CityGroup-Info-Inp ;
DESCRIPTION;

City Group Information Input.
This input consists of the data elements (CityGpCd and CityGpNme) which are used to build (add) a CityGroup record and/or the commands 'Clear Screen', 'Print Screen', 'Modify', or 'Delete', and the data entries required for those processes.

This input consists of the 'Build/Maintain Sys Uniques' and 'Maintain City Groups' commands from the Master Menu and System Unique Menu.

;
KEYWORD IS: 'TMS' ,
'LOB' ;
ATTRIBUTE IS:
MEDIA 'Terminal' ;
GENERATED: BY System-Administrator ;
RECEIVED: BY Build/Maintain-CityGroup-Tbl ;
RESPONSIBLE PROBLEM DEFINER IS:
'TMS Team' ;

7 DEFINE INPUT Country-Info-Inp ;
DESCRIPTION;

Country Information Input.
This input consists of the data elements (CntryCd and CntryCdDescr) which are used to build (add) a Country record and/or the commands 'Clear Screen', 'Print Screen', 'Modify', or 'Delete', and the data entries required for those processes.

This input consists of the 'Build/Maintain Sys Uniques' and 'Maintain Countries' commands from the Master Menu and System Unique Menu.

;
KEYWORD IS: 'TMS' ,
'LOB' ;
ATTRIBUTE IS:
MEDIA 'Terminal' ;
GENERATED: BY System-Administrator ;
RECEIVED: BY Build/Maintain-Country-Tbl ;
RESPONSIBLE PROBLEM DEFINER IS:
'TMS Team' ;

8 DEFINE INPUT Create-CMM-Mass-Upd-Select-Inp ;
KEYWORD IS: 'TMAS' ,
'LOB' ;
'TACCS' ;
GENERATED: BY System-Operator ;
RECEIVED: BY Create-CMM-Mass-Update-File ;
RESPONSIBLE PROBLEM DEFINER IS:
'TMAS Team' ;

9 DEFINE INPUT DODAAC-Info-Inp ;
DESCRIPTION;
Department of Defense Activity Address Code Information Input.
This input consists of the value for the desired DODAAC (data element
AACurr) and the commands 'Display Billing Address', 'Display Freight
Address', 'Clear Screen', and 'Print Screen'.
;
KEYWORD IS: 'TMAS' ,
'LOB' ;
ATTRIBUTE IS:
MEDIA 'Terminal' ;
GENERATED: BY System-Operator ;
RESPONSIBLE PROBLEM DEFINER IS:
'TMAS Team' ;

10 DEFINE INPUT DODAAC-Search-Select-Inp ;
DESCRIPTION;
Department of Defense Activity Address Code Search Selection Input.
This input consists of the "Queries/Search" and "DODAAC" commands
from the Master Menu.
;
KEYWORD IS: 'TMAS' ,
'LOB' ;
ATTRIBUTE IS:
MEDIA 'Terminal' ;
GENERATED: BY System-Operator ;
RESPONSIBLE PROBLEM DEFINER IS:
'TMAS Team' ;

11 DEFINE INPUT DSSALOC-Info-Inp ;
DESCRIPTION;

Direct Supply Support/Air Line of Communication Information Input.
This input consists of the data elements (DSSALOCcd and DSSALOCcdDescr)
which are used to build (add) a DSSALOC record and/or the commands
'Clear Screen', 'Print Screen', 'Modify', or 'Delete', and the
data entries required for those processes.

This input consists of the 'Build/Maintain Sys Uniques' and
'Maintain DSS/ALOC Codes' commands from the Master Menu and System
Unique Menu.

;
KEYWORD IS: 'TMAS' ,
'LOB' ;
ATTRIBUTE IS:
MEDIA 'Terminal' ;
GENERATED: BY System-Administrator ;
RECEIVED: BY Build/Maintain-DSSALOC-Tbl ;
RESPONSIBLE PROBLEM DEFINER IS:
'TMAS Team' ;

12 DEFINE INPUT ETAFcstLvl-Info-Inp ;
DESCRIPTION;

Estimated Time of Arrival Forecast Level Information Input.
This input consists of the data elements (ETAFcstLvlCd
and ETAFcstLvlCdDescr) which are used to build (add)
a ETAFcstLvl record and/or the commands 'Clear Screen', 'Print Screen',
'Modify', or 'Delete' and the data entries required for those
processes.

This input consists of the 'Build/Maintain Sys Uniques' and
'Maintain ETA Forecast Levels' commands from the Master Menu and System
Unique Menu.

;
KEYWORD IS: 'TMAS' ,
'LOB' ;
ATTRIBUTE IS:
MEDIA 'Terminal' ;
GENERATED: BY System-Administrator ;
RECEIVED: BY Build/Maintain-ETAFcstLvl-Tbl ;
RESPONSIBLE PROBLEM DEFINER IS:
'TMAS Team' ;

- 13 DEFINE INPUT FSN-Info-Inp ;
DESCRIPTION;
Fiscal Station Number Information Input.
This input consists of the value for the FSN (data element BFSN) and
the command 'Clear Screen' and 'Print Screen', etc.
;
KEYWORD IS: 'TMAS' ,
'LOB' ;
ATTRIBUTE IS:
MEDIA 'Terminal' ;
GENERATED: BY System-Operator ;
RESPONSIBLE PROBLEM DEFINER IS:
'TMAS Team' ;
- 14 DEFINE INPUT FSN-Search-Select-Inp ;
DESCRIPTION;
Fiscal Station Number Search Selection Input.
This input consists of the 'Queries/Search' and 'FSN' commands from
the Master Menu.
;
KEYWORD IS: 'TMAS' ,
'LOB' ;
ATTRIBUTE IS:
MEDIA 'Terminal' ;
GENERATED: BY System-Operator ;
RESPONSIBLE PROBLEM DEFINER IS:
'TMAS Team' ;

15 DEFINE INPUT FreightAdrs-Info-Inp ;
DESCRIPTION;

Freight Address Information Input.

This input consists of the value assigned to the data element plus the data elements and values contained in the entity FreightAdrs and/or the commands 'Clear Screen', 'Print Screen', 'Modify', 'Finish', or 'Help'.

This input consists of the 'Build/Maintain TMAF' and 'Maintain Freight' commands from the Master Menu.

;

KEYWORD IS: 'TMAF' ,
'LOB' ;
'TACCS' ;

ATTRIBUTE IS:
MEDIA 'Terminal' ;
GENERATED: BY System-Operator ;
RECEIVED: BY Maintain-FreightAdrs ;
COLLECTED: IN FreightAdrs-File ;
CONSISTS OF:

ShipToAAC ,
AACBBP ,
FCntry ,
WPOD ,
APOD ,
CityGpCd ,
HolAreaCd ,
TTPCd ,
ADCATCd ,
MCESuffix ,
MCEPrefix ,
LMF2 ,
LMF1 ,
AACMMC2 ,
AACMMC1 ,
ETACMMC2 ,
ETABMMC2 ,
ETACMMC1 ,
ETABMMC1 ,
ETACMCT ,
ETABMCT ,
ETACCnsgn ,
ETABCnsgn ,
TcrTml ,
TrnsSeqNo ,
MINIndic ,
ClusterCd ,
RtSeqNo ,
RtCd ,

17 DEFINE INPUT LMF-Info-Inp ;
DESCRIPTION;

Language Media Format Information Input.
This input consists of the data elements (LMFCd and LMFCdDescr)
which are used to build (add) a LMF record and/or the commands 'Clear
Screen', 'Print Screen', 'Modify', or 'Delete', and the data entries
required for those processes.

This input consists of the 'Build/Maintain Sys Uniques' and
'Maintain LMF' commands from the Master Menu and System Unique Menu.

;
KEYWORD IS: 'TMAS' ,
'LOB' ;
ATTRIBUTE IS:
MEDIA 'Terminal' ;
GENERATED: BY System-Administrator ;
RECEIVED: BY Build/Maintain-LMF-Tbl ;
RESPONSIBLE PROBLEM DEFINER IS:
'TMAS Team' ;

18 DEFINE INPUT MACOM-Info-Inp ;
DESCRIPTION;

Major Command Information Input.
This input consists of the data element (MACOMCd and MACOMCdDescr)
which are used to build (add) a MACOM record and/or the commands
'Clear Screen', 'Print Screen', 'Modify', or 'Delete', and the
data entries required for those processes.

This input consists of the 'Build/Maintain Sys Uniques' and
'Maintain MACOM' commands from the Master Menu and System Unique Menu.

;
KEYWORD IS: 'TMAS' ,
'LOB' ;
ATTRIBUTE IS:
MEDIA 'Terminal' ;
GENERATED: BY System-Administrator ;
RECEIVED: BY Build/Maintain-MACOM-Tbl ;
RESPONSIBLE PROBLEM DEFINER IS:
'TMAS Team' ;

19 DEFINE INPUT MCEType-Info-Inp ;
DESCRIPTION;

Movement Control Element Type Information Input.
This input consists of the data elements (MCETyCd and MCETyCdDescr) which are used to build (add) a MCEType record and/or the commands 'Clear Screen', 'Print Screen', 'Modify', or 'Delete', and the data entries required for those processes.

This input consists of the 'Build/Maintain Sys Uniques' and 'Maintain MCE Types' commands from the Master Menu and System Unique Menu.

;
KEYWORD IS: 'TMAS' ,
'LOB' ,
'TACCS' ;
ATTRIBUTE IS:
MEDIA 'Terminal' ;
GENERATED: BY System-Administrator ;
RECEIVED: BY Build/Maintain-MCEType-Tbl ;
CONSISTS OF:
MCETyCd ,
MCETyCdDescr ;
RESPONSIBLE PROBLEM DEFINER IS:
'TMAS Team' ;

20 DEFINE INPUT MMCUnique-Info-Inp ;
DESCRIPTION;

Materiel Management Center Unique Information Input.
This input consists of the data elements (AACMMC and AACMMCDescr) which are used to build (add) a MMCUnique record and/or the commands 'Clear Screen', 'Print Screen', 'Modify', or 'Delete', and the data elements required for those processes.

This input consists of the 'Build/Maintain Sys Unique' and 'Maintain MMCs' commands from the Master Menu and System Unique Menu.

;
KEYWORD IS: 'TMAS' ,
'LOB' ;
ATTRIBUTE IS:
MEDIA 'Terminal' ;
GENERATED: BY System-Administrator ;
RECEIVED: BY Build/Maintain-MMCUnique-Tbl ;
RESPONSIBLE PROBLEM DEFINER IS:
'TMAS Team' ;

21 DEFINE INPUT MovConElm-Info-Inp ;
DESCRIPTION;

Movement Control Element Information Input.

This input consists of the data elements (MCETyCd, MCECd, MCEPrefix, MCESuffix, MCENme, and AACBnMC/CMCC) which are used to build (add) a MovConElm record and/or the commands 'Clear Screen', 'Print Screen', 'Modify', or 'Delete', and the data entries required for those processes. In addition, this process will format a transaction called Cgo-MCE-Trns in the format shown at MEMO: Cargo-MCE-Transaction. This will be sent to the SET: Contact-Transactions-Hold-File

This input consists of the 'Build/Maintain Sys Uniques' and 'Maintain MCEs' commands from the Master Menu and System Unique Menu.

;
KEYWORD IS: 'TMAS' ,
'LOB' ;
ATTRIBUTE IS:
MEDIA 'Terminal' ;
GENERATED: BY System-Administrator ;
RECEIVED: BY Build/Maintain-MovConElm-Tbl ;
CONSISTS OF:
MCETyCd ,
MCECd ,
MCEPrefix ,
MCESuffix ,
MCENme ,
AACBnMC/CMCC ,
RESPONSIBLE PROBLEM DEFINER IS:
'TMAS Team' ;

22 DEFINE INPUT Parameter-Tbl-Inp ;

DESCRIPTION;

Parameter Table Input

This input is received from the system administrator. It is used in the Parameter Table to provide "boiler plate" information for TT7 and TT8 transactions to CMM if operating is in a CMM environment or to turn off CMM transactions.

;

KEYWORD IS: 'TMAS' ,
'TACCS' ;

SEE MEMO:

CMM-Transaction-Formats ;

GENERATED: BY System-Administrator ;

RECEIVED: BY Build/Maintain-Parameter-Tbl ;

COLLECTED: IN TMAS-System-Parameter-Tbl ;

CONSISTS OF:

TMCA-Origin-Code ,
CMM-Environment-Code ,
CMM-Change-Number ;

RESPONSIBLE PROBLEM DEFINER IS:
'TMAS Team' ;

23 DEFINE INPUT Port-Info-Inp ;

DESCRIPTION;

Port Information Input.

This input consists of the data elements (PrtTyCd, PrtCd, and PrtNme) which are used to build (add) a Port record and/or the commands 'Clear Screen', 'Print Screen', 'Modify', or 'Delete', and the data entries required for those processes.

;

KEYWORD IS: 'TMAS' ,
'LOB' ;

ATTRIBUTE IS:

MEDIA 'terminal' ;

GENERATED: BY System-Administrator ;

GENERATED: BY System-Operator ;

RECEIVED: BY Build/Maintain-Port-Tbl ;

CONSISTS OF:

PrtTyCd ,
PrtCd ,
PrtNme ;

RESPONSIBLE PROBLEM DEFINER IS:
'TMAS Team' ;

- 24 DEFINE INPUT Port-Select-Inp ;
GENERATED: BY System-Administrator ;
RECEIVED: BY Build/Maintain-Port-Tbl ;
RESPONSIBLE PROBLEM DEFINER IS:
'TMAS Team' ;
- 25 DEFINE INPUT PortType-Info-Inp ;
DESCRIPTION;
Port Type Information Input.
This input consists of the data elements (PrtTyCd and PrtTyDescr)
which are used to build (add) and PortType record and/or the
commands 'Clear Screen', 'Print Screen', 'Modify', or Delete,
and the data entries required for those processes.
;
KEYWORD IS: 'TMAS' ,
'LOB' ;
ATTRIBUTE IS:
MEDIA 'Terminal' ;
GENERATED: BY System-Administrator ;
GENERATED: BY System-Operator ;
RECEIVED: BY Build/Maintain-PortType-Tbl ;
RESPONSIBLE PROBLEM DEFINER IS:
'TMAS Team' ;
- 26 DEFINE INPUT PortType-Select-Inp ;
DESCRIPTION;
Port Type Selection Input.
This input consists of the 'Build/Maintain Sys Uniques' and
'Maintain Port Types' commands from the Master Menu and System
Unique Menu.
;
KEYWORD IS: 'TMAS' ,
'LOB' ;
ATTRIBUTE IS:
MEDIA 'Terminal' ;
GENERATED: BY System-Operator ;
RECEIVED: BY Build/Maintain-PortType-Tbl ;
RESPONSIBLE PROBLEM DEFINER IS:
'TMAS Team' ;

27 DEFINE INPUT Print-Actv-Wksht-Select-Inp ;
DESCRIPTION;

Print Activity Worksheet Selection Input.
This input consists of the 'Print Reports', 'Error Records', 'Activity
Addr Wksht' commands from the Master Menu.

This input consists of the Activity DODAAC value (data element
AACurr) of the desired activity.

;
KEYWORD IS: 'TMS' ,
'LOB' ;
ATTRIBUTE IS:
MEDIA 'Terminal' ;
GENERATED: BY System-Operator ;
RECEIVED: BY Print-Actv-Rec-Wksht ;
RESPONSIBLE PROBLEM DEFINER IS:
'TMS Team' ;

28 DEFINE INPUT Print-Frt-Wksht-Select-Inp ;
DESCRIPTION;

Print Freight Worksheet Selection Input.
This input consists of the 'Print Reports', 'Error Records', and
'Freight Addr Wksht' commands from the Master Menu.

This input consists of the freight address DODAAC value (data element
ShipToAAC) of the desired FreightAdrs.

;
KEYWORD IS: 'TMS' ,
'LOB' ;
ATTRIBUTE IS:
MEDIA 'Terminal' ;
GENERATED: BY System-Operator ;
RECEIVED: BY Print-Frt-Rec-Wksht ;
RESPONSIBLE PROBLEM DEFINER IS:
'TMS Team' ;

29 DEFINE INPUT Print-TMAF-Record-Select-Inp ;
DESCRIPTION;

Print Transportation Movements Address File Record Selection Input.
This input consists of the 'Print Reports' and 'TMAF Record(s)'
commands from the Master Menu.

This input consists of the value(s) of the data element(s) AACurr
of the record(s) to be printed.

;
KEYWORD IS: 'TMAF' ,
'LOB' ;
ATTRIBUTE IS:
MEDIA 'Terminal' ;
GENERATED: BY System-Administrator ;
GENERATED: BY System-Operator ;
RECEIVED: BY Print-Selected-TMAF-Records ;
RESPONSIBLE PROBLEM DEFINER IS:
'TMAF Team' ;

30 DEFINE INPUT RemarkLine-Info-Inp :
DESCRIPTION;

Remark Line Information Input
This input consists of the data elements AACurr, RmrkLineNo, and
Rmrk(s) (up to 50 characters of free text per remark line). It also
consists of the commands 'Clear Screen', 'Print Screen', 'Copy',
'Modify', or 'Delete'.

This input consists of the 'Build/Maintain TMAF' and 'Maintain Remarks'
commands from the Master Menu.

;
KEYWORD IS: 'TMAF' ,
'LOB' ;
ATTRIBUTE IS:
MEDIA 'Terminal' ;
GENERATED: BY System-Administrator ;
RECEIVED: BY Build/Maintain-RemarkLine ;
RESPONSIBLE PROBLEM DEFINER IS:
'TMAF Team' ;

- 31 DEFINE INPUT Ship-to-DODAAC-Info-Inp ;
DESCRIPTION;
Ship to Department of Defense Activity Address Code Information Input.
This input consists of the value of the Ship to DODAAC and activity
DODAAC and the function commands.
;
KEYWORD IS: 'TMAS' ,
'LOB' ;
ATTRIBUTE IS:
MEDIA 'terminal' ;
GENERATED: BY System-Operator ;
RESPONSIBLE PROBLEM DEFINER IS:
'TMAS Team' ;
- 32 DEFINE INPUT Ship-to-DODAAC-Select-Inp ;
DESCRIPTION;
Ship to Department of Defense Activity Address Code Selection Input.
This input consists of the 'Queries/Search' and 'Ship to DODAAC'
commands from the Master Menu.
;
KEYWORD IS: 'TMAS' ,
'LOB' ;
ATTRIBUTE IS:
MEDIA 'Terminal' ;
GENERATED: BY System-Operator ;
RESPONSIBLE PROBLEM DEFINER IS:
'TMAS Team' ;
- 33 DEFINE INPUT Ship-to-POC-Inp ;
DESCRIPTION;
Ship to Point of Contact Input
This is data received from the MCT/BMCT to maintain current POC data in
Freight Address File.
;
KEYWORD IS: 'TMAS' ,
'LOB' ,
'TACCS' ;
CONSISTS OF:
ShipToAAC ,
FMCTPOC ,
FMCTMilTel ,
FMCTCivTel ,
BASATel ;
RESPONSIBLE PROBLEM DEFINER IS:
'TMAS Team' ;

- 34 DEFINE INPUT TTPUnique-Info-Inp ;
GENERATED: BY System-Administrator ;
RECEIVED: BY Build/Maintain-TTPUnique-Tbl ;
RESPONSIBLE PROBLEM DEFINER IS:
'TMS Team' ;
- 35 DEFINE INPUT UIC-Info-Inp ;
DESCRIPTION;
Unit Identification Code Information Input.
This input consists of the UIC-Current, 'Display Billing Address',
and 'Display Freight Address' commands.
;
KEYWORD IS: 'TMS' ,
'LOB' ;
ATTRIBUTE IS:
MEDIA 'Terminal' ;
GENERATED: BY System-Operator ;
RESPONSIBLE PROBLEM DEFINER IS:
'TMS Team' ;
- 36 DEFINE INPUT UIC-Search-Select-Inp ;
DESCRIPTION;
Unit Identification Code Search Select Input.
This input consists of the 'Queries/Search' and 'UIC' commands from
the Master Menu.
;
KEYWORD IS: 'TMS' ,
'LOB' ;
ATTRIBUTE IS:
MEDIA 'Terminal' ;
GENERATED: BY System-Operator ;
RESPONSIBLE PROBLEM DEFINER IS:
'TMS Team' ;
- 37 DEFINE INPUT Unit-Dsg-Info-Inp ;
DESCRIPTION;
Unit Designation Information Input.
This input consists of the value of the desired unit designation
(data element MUDsg) and the commands 'Clear Screen' and 'Print Screen'.
;
KEYWORD IS: 'TMS' ,
'LOB' ;
ATTRIBUTE IS:
MEDIA 'Terminal' ;
GENERATED: BY System-Operator ;
RESPONSIBLE PROBLEM DEFINER IS:
'TMS Team' ;

38 DEFINE INPUT Unit-Dsg-Search-Select-Inp ;
DESCRIPTION;

Unit Designation Search Selection Input.
This input consists of the 'Queries/Search' and 'Unit Designation'
commands from the Master Menu.

KEYWORD IS: 'TMAS' ,
'LOB' ;

ATTRIBUTE IS:
MEDIA 'Terminal' ;

GENERATED: BY System-Operator ;

RESPONSIBLE PROBLEM DEFINER IS:
'TMAS Team' ;

EOF EOF EOF EOF EOF

PARAGRAPH	OUTPUT OBJECTS	PAGE
1	Activity-Display-Info-Out	III-1753
2	Activity-Record-Wksht-Out	III-1754
3	AddressCat-Info-Out	III-1754
4	BBPUnique-Info-Out	III-1754
5	BillingAdrs-Display-Out	III-1755
6	BillingAdrs-Info-Out	III-1755
7	BillingAdrs-Record-Out	III-1755
8	Blank-Activity-Wksht-Out	III-1756
9	Blank-Freight-Wksht-Out	III-1756
10	CMM-Address-File-Update-Out	III-1756
11	City-Info-Out	III-1757
12	CityGroup-Info-Out	III-1757
13	Contact-Seq-Trns-Out	III-1757
14	Country-Info-Out	III-1758
15	DODAAC-Display-Info-Out	III-1758
16	DODAAC-Info-Out	III-1758
17	DSSALOC-Info-Out	III-1759
18	Display-POC-Info-Out	III-1760
19	ETAFcstLvl-Info-Out	III-1761
20	Error-Analysis-Report-Out	III-1761
21	Freight-Record-Wksht-Out	III-1761
22	FreightAdrs-Display-Info-Out ...	III-1762
23	FreightAdrs-Info-Out	III-1762
24	Holiday-Info-Out	III-1762
25	Incomplete-Record-Wksht-Out	III-1762
26	LMF-Info-Out	III-1763
27	MACOM-Info-Out	III-1763
28	MCEType-Info-Out	III-1763
29	MMCUnique-Info-Out	III-1764
30	MovConElm-Info-Out	III-1764
31	POC-Error-Info-Out	III-1765
32	Port-Display-Info-Out	III-1765
33	Port-Record-Out	III-1765
34	PortType-Display-Info-Out	III-1766
35	PortType-Info-Out	III-1766
36	PortType-Record-Out	III-1766
37	Print-Error-Analysis-Rept-Out ..	III-1766
38	Print-Ship-to-POC-Error-Rept ...	III-1767
39	Print-Sys-Unique-Tbl-Rept-Out ..	III-1767
40	RemarkLine-Info-Out	III-1767
41	Ship-to-DODAAC-Dsply-Info-Out ..	III-1767
42	Ship-to-DODAAC-Info-Out	III-1768
43	System-Unique-Table-Rept-Out ...	III-1768
44	TMAF-Record-Out	III-1769
45	TT7/TT8-Change-Trns-Info-Out ...	III-1769
46	TT7/TT8-Transactions-Info-Out ..	III-1769
47	TTUnique-Info-Out	III-1770

PARAGRAPH	OUTPUT OBJECTS	PAGE
48	UIC-Display-Info-Out	III-1770
49	UIC-Info-Out	III-1770
50	Unit-Dsg-Display-Info-Out	III-1771
51	Unit-Dsg-Info-Out	III-1771

1 DEFINE OUTPUT Activity-Display-Info-Out ;

DESCRIPTION;

Activity Information Output

This output is a three screen display of an Activity record.

;

KEYWORD IS: 'TMAS' ,
'LOB' ;

GENERATED: BY Build/Maintain-Activity ;

GENERATED: BY Activity-Inquiry ;

RECEIVED: BY System-Operator ;

CONSISTS OF:

AACurr ,
AACXRef ,
UICurr ,
MUDsg ,
UICold ,
TMAFDteLstUpd ,
MUDsgCont ,
MStPOBox ,
MAttn ,
MPostCd ,
MCityRgn ,
MAPO1st5 ,
MACOM1st4 ,
MDteLstUpd ,
EffDte ,
ContrNo ,
ContrStart ,
ContrEnd ,
PSPPOC ,
PSPMilTel ,
PSPCivTel ,
CMMIndicatorCd ,
TELEX ,
DDNUserId ,
DDNHostCd ,
MACOMCd ,
ShipToAAC ,
BFSN ,
DSSALOCCd ,
MCntry ,
MBlgdNo ;

RESPONSIBLE PROBLEM DEFINER IS:

'TMAS Team' ;

5 DEFINE OUTPUT BillingAdrs-Display-Out ;

DESCRIPTION;
Billing Address Display Output.
This output consists of a screen(s) displaying the activities,
error messages, or help information of the referenced FSN.

;
KEYWORD IS: 'TMAS' ,
'LOB' ;
RESPONSIBLE PROBLEM DEFINER IS:
'TMAS Team' ;

6 DEFINE OUTPUT BillingAdrs-Info-Out ;
DESCRIPTION;

Billing Address Information Output.
This output consists of a hard copy printout of the referenced
activities by DODAAC.

;
KEYWORD IS: 'TMAS' ,
'LOB' ;
ATTRIBUTE IS:
MEDIA 'Hardcopy' ;
RECEIVED: BY System-Operator ;
RESPONSIBLE PROBLEM DEFINER IS:
'TMAS Team' ;

7 DEFINE OUTPUT BillingAdrs-Record-Out ;
DESCRIPTION;

Billing Address Record Output.
This output consists of a hard copy printout of the referenced
BillingAdrs record.

This output consists of a screen(s) displaying the activities, error
messages, or help information of the referenced FSN.

;
KEYWORD IS: 'TMAS' ,
'LOB' ;
ATTRIBUTE IS:
MEDIA 'Terminal' ;
GENERATED: BY Build/Maintain-BillingAdrs ;
GENERATED: BY Print-BillingAdrs-Report ;
RECEIVED: BY System-Administrator ;
RESPONSIBLE PROBLEM DEFINER IS:
'TMAS Team' ;

- 11 DEFINE OUTPUT City-Info-Out ;
DESCRIPTION;
City Information Output.
This output consists of the screen(s) display and a hard copy
printout of the City record(s).
;
KEYWORD IS: 'TMAS' ,
'LOB' ;
ATTRIBUTE IS:
MEDIA 'Terminal/Hardcopy' ;
GENERATED: BY Build/Maintain-City-Tbl ;
RECEIVED: BY System-Administrator ;
RESPONSIBLE PROBLEM DEFINER IS:
'TMAS Team' ;
- 12 DEFINE OUTPUT CityGroup-Info-Out ;
DESCRIPTION;
City Group Information Output.
This output consists of the screen(s) display and/or a hard copy
printout of the CityGroup record(s).
;
KEYWORD IS: 'TMAS' ,
'LOB' ;
ATTRIBUTE IS:
MEDIA 'Terminal/Hardcopy' ;
GENERATED: BY Build/Maintain-CityGroup-Tbl ;
RECEIVED: BY System-Administrator ;
RESPONSIBLE PROBLEM DEFINER IS:
'TMAS Team' ;
- 13 DEFINE OUTPUT Contact-Seq-Trns-Out ;
KEYWORD IS: 'TMAS' ,
'LOB' ,
'TACCS' ;
GENERATED: BY Prep-Contact-Out-Changes ;
RECEIVED: BY System-Operator ;
COLLECTED: IN Contact-Transactions-Seq-File ;
RESPONSIBLE PROBLEM DEFINER IS:
'TMAS Team' ;

- 14 DEFINE OUTPUT Country-Info-Out ;
DESCRIPTION;
Country Information Output.
This output consists of the screen(s) display and/or a hard copy
printout of the Country record(s).
;
KEYWORD IS: 'TMAS' ,
'LOB' ;
ATTRIBUTE IS:
MEDIA 'Terminal/Hardcopy' ;
GENERATED: BY Build/Maintain-Country-Tbl ;
RECEIVED: BY System-Administrator ;
RESPONSIBLE PROBLEM DEFINER IS:
'TMAS Team' ;
- 15 DEFINE OUTPUT DODAAC-Display-Info-Out ;
DESCRIPTION;
Department of Defense Activity Address Code Display Information Output.
This output consists of a series of screens for viewing a TMAF
record, error messages or help information of the keyed DODAAC. Each
screen display will show the value of the data element AACurr.
;
KEYWORD IS: 'TMAS' ,
'LOB' ;
ATTRIBUTE IS:
MEDIA 'Terminal' ;
RECEIVED: BY System-Operator ;
RESPONSIBLE PROBLEM DEFINER IS:
'TMAS Team' ;
- 16 DEFINE OUTPUT DODAAC-Info-Out ;
DESCRIPTION;
Department of Defense Activity Address Code Information Output.
This output consists of a hard copy printout of any of the screens.
;
KEYWORD IS: 'TMAS' ,
'LOB' ;
ATTRIBUTE IS:
MEDIA 'Hardcopy' ;
RECEIVED: BY System-Operator ;
RESPONSIBLE PROBLEM DEFINER IS:
'TMAS Team' ;

17 DEFINE OUTPUT

DSSALOC-Info-Out ;

DESCRIPTION;

Direct Supply Support/Air Line of Communication Table Output.
This output consists of the screen(s) display and/or a hard copy
printout of the DSSALOC record(s).

;

ATTRIBUTE IS:

MEDIA 'Terminal/Hardcopy' ;
GENERATED: BY Build/Maintain-DSSALOC-Tbl ;
RECEIVED: BY System-Administrator ;
RESPONSIBLE PROBLEM DEFINER IS:
'TMAS Team' ;

BASATel ,
FUDsg ;
RESPONSIBLE PROBLEM DEFINER IS:
'TMS Team' ;

19 DEFINE OUTPUT ETAFcstLvl-Info-Out ;
DESCRIPTION;
Estimated Time of Arrival Forecast Level Information Output.
This output consists of the screen(s) display and/or a hard copy
printout of the ETAFcstLvl record(s).
;
KEYWORD IS: 'TMS' ,
'LOB' ;
ATTRIBUTE IS:
MEDIA 'Terminal/Hardcopy' ;
GENERATED: BY Build/Maintain-ETAFcstLvl-Tbl ;
RECEIVED: BY System-Administrator ;
RESPONSIBLE PROBLEM DEFINER IS:
'TMS Team' ;

20 DEFINE OUTPUT Error-Analysis-Report-Out ;
KEYWORD IS: 'TMS' ,
'LOB' ,
'TACCS' ;
GENERATED: BY Create-Error-Analysis-Report ;
RESPONSIBLE PROBLEM DEFINER IS:
'TMS Team' ;

21 DEFINE OUTPUT Freight-Record-Wksht-Out ;
DESCRIPTION;
Freight Record Worksheet Output.
This output consists of a hard copy worksheet of the incomplete
FreightAdrs record. Worksheets will mirror the Build/Maintain screens.
;
KEYWORD IS: 'TMS' ,
'LOB' ;
ATTRIBUTE IS:
MEDIA 'Hardcopy' ;
GENERATED: BY Print-Frt-Rec-Wksht ;
RECEIVED: BY System-Manager ;
RECEIVED: BY System-Operator ;
RESPONSIBLE PROBLEM DEFINER IS:
'TMS Team' ;

- 22 DEFINE OUTPUT FreightAdrs-Display-Info-Out ;
KEYWORD IS: 'TMAS' ,
'LOB' ,
'TACCS' ;
GENERATED: BY Maintain-FreightAdrs ;
GENERATED: BY Freight-Inquiry ;
RECEIVED: BY System-Operator ;
RESPONSIBLE PROBLEM DEFINER IS:
'TMAS Team' ;
- 23 DEFINE OUTPUT FreightAdrs-Info-Out ;
KEYWORD IS: 'TMAS' ,
'LOB' ,
'TACCS' ;
RECEIVED: BY Printer ;
RESPONSIBLE PROBLEM DEFINER IS:
'TMAS Team' ;
- 24 DEFINE OUTPUT Holiday-Info-Out ;
DESCRIPTION;
Holiday Information Output.
This output consists of the screen(s) display and/or a hard copy
printout of the Holiday record(s).
;
KEYWORD IS: 'TMAS' ,
'LOB' ;
ATTRIBUTE IS:
MEDIA 'Terminal/Hardcopy' ;
GENERATED: BY Build/Maintain-Holiday-Tbl ;
RECEIVED: BY System-Administrator ;
RESPONSIBLE PROBLEM DEFINER IS:
'TMAS Team' ;
- 25 DEFINE OUTPUT Incomplete-Record-wksht-Out ;
KEYWORD IS: 'TMAS' ,
'LOB' ,
'TACCS' ;
RECEIVED: BY System-Operator ;
RESPONSIBLE PROBLEM DEFINER IS:
'TMAS Team' ;

- 26 DEFINE OUTPUT LMF-Info-Out ;
DESCRIPTION;
Language Media Format Information Output.
This output consists of the screen(s) display and/or a hard copy
printout of the LMF record(s).
;
KEYWORD IS: 'TMAS' ,
'LOB' ;
ATTRIBUTE IS:
MEDIA 'Terminal/Hardcopy' ;
GENERATED: BY Build/Maintain-LMF-Tbl ;
RECEIVED: BY System-Administrator ;
RESPONSIBLE PROBLEM DEFINER IS:
'TMAS Team' ;
- 27 DEFINE OUTPUT MACOM-Info-Out ;
DESCRIPTION;
Major Command Information Output.
This output consists of the screen(s) display and/or a hard copy
printout of the MACOM record(s).
;
KEYWORD IS: 'TMAS' ,
'LOB' ;
ATTRIBUTE IS:
MEDIA 'Terminal/Hardcopy' ;
GENERATED: BY Build/Maintain-MACOM-Tbl ;
RECEIVED: BY System-Administrator ;
RESPONSIBLE PROBLEM DEFINER IS:
'TMAS Team' ;
- 28 DEFINE OUTPUT MCEType-Info-Out ;
DESCRIPTION;
Movement Control Element Type Information Output.
This output consists of the screen(s) display and/or a hard copy
printout of the MCEType record(s).
;
KEYWORD IS: 'TMAS' ,
'LOB' ;
ATTRIBUTE IS:
MEDIA 'Terminal/Hardcopy' ;
GENERATED: BY Build/Maintain-MCEType-Tbl ;
RECEIVED: BY System-Administrator ;
RESPONSIBLE PROBLEM DEFINER IS:
'TMAS Team' ;

31 DEFINE OUTPUT POC-Error-Info-Out ;
* DESCRIPTION;
Display Point of Contact Error Information
This output is a screen display of the ShipToAAC which were
not found in the Freight Address File when the Ship-to-POC-Inp
was processed.
;
KEYWORD IS: 'TMAS' ,
'LOB' ;
GENERATED: BY Update-Ship-to-POC-Info ;
LAYOUT;

SHIP TO AAC ERROR INFORMATION

The following Ship to AAC could not be processed and the associated
information could not be posted:

Error Msg	DIC	ShipToAAC	POC	MilTelNo	CivTelNo	BASATel
;						
CONSISTS OF:						
ShipToAAC ;						
RESPONSIBLE PROBLEM DEFINER IS:						
'TMAS Team' ;						

32 DEFINE OUTPUT Port-Display-Info-Out ;
KEYWORD IS: 'TMAS' ,
'LOB' ,
'TACCS' ;
GENERATED: BY Build/Maintain-Port-Tbl ;
RECEIVED: BY System-Administrator ;
RESPONSIBLE PROBLEM DEFINER IS:
'TMAS Team' ;

33 DEFINE OUTPUT Port-Record-Out ;
KEYWORD IS: 'TMAS' ,
'LOB' ,
'TACCS' ;
GENERATED: BY Build/Maintain-Port-Tbl ;
RECEIVED: BY System-Administrator ;
RESPONSIBLE PROBLEM DEFINER IS:
'TMAS Team' ;

34 DEFINE OUTPUT PortType-Display-Info-Out ;
DESCRIPTION;

Port Type Display Information Output.
This output consists of the screen(s) displaying the PortType record(s).

KEYWORD IS: 'TMAS' ,
'LOB' ;

ATTRIBUTE IS:
MEDIA 'Terminal' ;
GENERATED: BY Build/Maintain-PortType-Tbl ;
RECEIVED: BY System-Operator ;
RESPONSIBLE PROBLEM DEFINER IS:
'TMAS Team' ;

35 DEFINE OUTPUT PortType-Info-Out ;
KEYWORD IS: 'TMAS' ,

'LOB' ,
'TACCS' ;
GENERATED: BY Build/Maintain-PortType-Tbl ;
RECEIVED: BY System-Administrator ;
RESPONSIBLE PROBLEM DEFINER IS:
'TMAS Team' ;

36 DEFINE OUTPUT PortType-Record-Out ;
DESCRIPTION;

Port Type Record Output.
This output consists of a hard copy printout of the PortType record(s).

KEYWORD IS: 'TMAS' ,
'LOB' ;

ATTRIBUTE IS:
MEDIA 'Hardcopy' ;
GENERATED: BY Build/Maintain-PortType-Tbl ;
RECEIVED: BY System-Operator ;
RESPONSIBLE PROBLEM DEFINER IS:
'TMAS Team' ;

37 DEFINE OUTPUT Print-Error-Analysis-Rept-Out ;
KEYWORD IS: 'TMAS' ,

'LOB' ,
'TACCS' ;
RESPONSIBLE PROBLEM DEFINER IS:
'TMAS Team' ;

- 38 DEFINE OUTPUT Print-Ship-to-POC-Error-Rept ;
KEYWORD IS: 'TMAS' ,
'LOB' ,
'TACCS' ;
RESPONSIBLE PROBLEM DEFINER IS:
'TMAS Team' ;
- 39 DEFINE OUTPUT Print-Sys-Unique-Tbl-Rept-Out ;
KEYWORD IS: 'TMAS' ,
'LOB' ,
'TACCS' ;
RESPONSIBLE PROBLEM DEFINER IS:
'TMAS Team' ;
- 40 DEFINE OUTPUT RemarkLine-Info-Out ;
DESCRIPTION;
Remark Line Information Output
This output consists of screens displaying the RemarkLine record,
error messages, or help information and/or a hard copy printout of
screen viewed.
;
KEYWORD IS: 'TMAS' ,
'LOB' ;
ATTRIBUTE IS:
MEDIA 'Terminal/Hardcopy' ;
GENERATED: BY Build/Maintain-RemarkLine ;
RECEIVED: BY System Administrator ;
RESPONSIBLE PROBLEM DEFINER IS:
'TMAS Team' ;
- 41 DEFINE OUTPUT Ship-to-DODAAC-Dsply-Info-Out ;
DESCRIPTION;
Ship to Department of Defense Activity Address Code Display Information
Output.
This output consists of a screen(s) displaying a listing of activities,
by DODAAC, that have the same Ship-to-DODAAC.
;
KEYWORD IS: 'TMAS' ,
'LOB' ;
ATTRIBUTE IS:
MEDIA 'Terminal' ;
RECEIVED: BY System-Operator ;
RESPONSIBLE PROBLEM DEFINER IS:
'TMAS Team' ;

- 42 DEFINE OUTPUT Ship-to-DODAAC-Info-Out ;
DESCRIPTION;
Ship to Department of Defense Activity Address Code Information Output.
This output consists of a hard copy printout of the referenced
activities by the DODAAC.
;
KEYWORD IS: 'TMAS' ,
'LOB' ;
ATTRIBUTE IS:
MEDIA 'Hardcopy' ;
RECEIVED: BY System-Operator ;
RESPONSIBLE PROBLEM DEFINER IS:
'TMAS Team' ;
- 43 DEFINE OUTPUT System-Unique-Table-Rept-Out ;
KEYWORD IS: 'TMAS' ,
'LOB' ,
'TACCS' ;
GENERATED: BY Create-System-Unique-Tbi-Rept ;
RESPONSIBLE PROBLEM DEFINER IS:
'TMAS Team' ;

44 DEFINE OUTPUT TMAF-Record-Out ;
DESCRIPTION;

Transportation Movements Address File Record Output.
This output consists of a display listing of the TMAF records to be printed, a listing of the TMAF records not found and the command options necessary to print the report or abort the print.

This output consists of a hard copy printout of selected TMAF records in the following format:

DODAAC:
Unit Designation:

;
KEYWORD IS: 'TMAF' ,
'LOB' ;
ATTRIBUTE IS:
MEDIA 'Terminal' ;
GENERATED: BY Print-Selected-TMAF-Records ;
RECEIVED: BY Customer ;
RECEIVED: BY System-Administrator ;
RECEIVED: BY System-Manager ;
RECEIVED: BY System-Operator ;
RESPONSIBLE PROBLEM DEFINER IS:
'TMAF Team' ;

45 DEFINE OUTPUT TT7/TT8-Change-Trns-Info-Out ;
KEYWORD IS:

'TMAF' ,
'LOB' ,
'TACCS' ;
GENERATED: BY Create-CMM-Mass-Update-File ;
RECEIVED: BY System-Operator ;
RESPONSIBLE PROBLEM DEFINER IS:
'TMAF Team' ;

46 DEFINE OUTPUT TT7/TT8-Transactions-Info-Out ;

KEYWORD IS: 'TMAF' ,
'LOB' ;
GENERATED: BY Prep-CMM-Out-Changes ;
RECEIVED: BY CMM ;
COLLECTED: IN CMM-Transactions-Seq-File ;
RESPONSIBLE PROBLEM DEFINER IS:
'TMAF Team' ;

- 47 DEFINE OUTPUT TTPUnique-Info-Out ;
KEYWORD IS: 'TMAS' ,
'LOB' ;
'TACCS' ;
GENERATED: BY Build/Maintain-TTPUnique-Tbl ;
RECEIVED: BY System-Administrator ;
RESPONSIBLE PROBLEM DEFINER IS:
'TMAS Team' ;
- 48 DEFINE OUTPUT UIC-Display-Info-Out ;
DESCRIPTION;
Unit Identification Code Display Information Output.
This output consists of a screen displaying the DODAACs with the
value of the input UIC.
;
KEYWORD IS: 'TMAS' ,
'LOB' ;
ATTRIBUTE IS:
MEDIA 'Terminal' ;
RECEIVED: BY System-Operator ;
RESPONSIBLE PROBLEM DEFINER IS:
'TMAS Team' ;
- 49 DEFINE OUTPUT UIC-Info-Out ;
DESCRIPTION;
Unit Identification Code Information Output.
This output consists of a hard copy printout of the screens.
;
KEYWORD IS: 'TMAS' ,
'LOB' ;
ATTRIBUTE IS:
MEDIA 'Hardcopy' ;
RECEIVED: BY Customer ;
RESPONSIBLE PROBLEM DEFINER IS:
'TMAS Team' ;

50 DEFINE OUTPUT Unit-Dsg-Display-Info-Out ;

DESCRIPTION;

Unit Designation Display Information Output.

This output consists of a screen listing all of the DODAACs with
the same unit designation.

;

KEYWORD IS: 'TMAS' ,
'LOB' ;

ATTRIBUTE IS:
MEDIA 'Terminal' ;

RECEIVED: BY System-Operator ;

RESPONSIBLE PROBLEM DEFINER IS:
'TMAS Team' ;

51 DEFINE OUTPUT Unit-Dsg-Info-Out ;

DESCRIPTION;

Unit Designation Information Output.

This output consists of a hard copy printout of any of the screens.

;

KEYWORD IS: 'TMAS' ,
'LOB' ;

ATTRIBUTE IS:
MEDIA 'Hardcopy' ;

RECEIVED: BY Customer ;

RESPONSIBLE PROBLEM DEFINER IS:
'TMAS Team' ;

EOF EOF EOF EOF EOF

PARAGRAPH	ENTITY OBJECTS	PAGE
1	Activity	III-1775
2	Activity-CMM-Info	III-1778
3	Activity-Record-Info	III-1779
4	AddressCat	III-1780
5	BBPUnique	III-1782
6	BFSN-Info	III-1783
7	BillingAdrs	III-1784
8	Blank-Frt/Actv-Wksht-Info	III-1786
9	CMM-Hold-File-Info	III-1786
10	Cgo-MCE-Trns	III-1787
11	Cgo-Port-Trns	III-1789
12	CgoActivity-Contact-Trns-Info ..	III-1790
13	CgoAddress-Contact-Trns-Info ...	III-1791
14	City	III-1792
15	CityGroup	III-1795
16	Country	III-1797
17	DESALOC	III-1799
18	ETAFcstLvl	III-1801
19	FreightAdrs	III-1803
20	FreightAdrs-CMM-Info	III-1807
21	FreightAdrs-Record-Info	III-1808
22	Holiday	III-1809
23	LMF	III-1811
24	MACOM	III-1813
25	MCEType	III-1815
26	MMCUnique	III-1817
27	MovConElm	III-1819
28	MovConElm-Record-Info	III-1821
29	Parameter	III-1822
30	Port	III-1824
31	Port-Record-Info	III-1826
32	PortType	III-1827
33	RemarkLine	III-1829
34	Ship-to-POC-Info	III-1830
35	TMAF-Edit-Criteria	III-1831
36	TMAF-Info	III-1831
37	TMAS-System-Parameter-Record ...	III-1832
38	TT7/TT8-CMM-Trns-Info	III-1833
39	TTPUnique	III-1835

1 DEFINE ENTITY Activity ;
DESCRIPTION;

Activity.

This entity consists of mailing address information, PSP Point-of-Contact information, and other related data for every Activity Address Code in the system.

;
KEYWORD IS: 'TMAS' ,
'LOB' ,
'Data Model' ;

SEE MEMO:

FCityCd-Memo ;

SOURCE IS: 'TMAS DATA MODEL' ;

ATTRIBUTE IS:

volatility 'DYNAMIC' ,
RETENTION 'PERMANENT' ,
PICTURE 'X(371)' ,
FIELD-LENGTH '371' ,
SEC-CLASS 'UNCLASSIFIED' ,
TYPE 'AN' ;

LAYOUT;

DATA MODEL:

Activity:BillingAdrs, Opt Many:Mand1
Activity:Country, Opt Many:Opt1
Activity:FreightAdrs, Opt Many:Mand1 (Optional if ShipToAAC equals AACCurr, on screen)
Activity:BBPUnique, Mand1:Opt Many
Activity:MovConElm, Mand1:Opt Many (AACMCE)
Activity:MovConElm, Mand1:Opt Many (AACBnMC/CMCC)
Activity:MMCUnique, Mand1:Opt Many
Activity:MACOM, Opt Many:Mand1
Activity:RemarkLine, Mand1:Opt Many
Activity:DSSALOC, Opt Many:Opt1

LOGICAL DATABASE DESIGN:

AACCurr	6	P
AACXRef	6	S
UICCurr	6	S
MUDsg	35	S
DteRecFrLSSA	5	S
DteToLSSA	5	S
UICDTE	6	
TMAFDteLstUpd	5	
MUDsgCont	35	
MStPOBox	25	

MBldgNo	10	
MAttn	20	
MPostCd	6	
MCityRgn	25	
MAP01st5	5	
MAPOLst4	4	
MDteLstUpd	5	
EffDte	5	
ContrNo	20	
ContrStart	5	
ContrEnd	5	
PSPPOC	25	
PSPMilTel	15	
PSPCivTel	25	
CMMIndicrCd	1	
TELEX	20	
DDNUserID	12	
DDNHostCd	12	
MACOMCd	3	F
ShipToAAC	6	F
BFSN	5	F
DSSALOCcd	1	F
MCntry	2	F

PARTITION:

Activity	CRUD
BillingAdrs	R
MACOM	R
Country	R
DSSALOC	R
RemarkLine	CRUD
BBPUnique	R
MMCUnique	R
MovConElm	R
FreightAdrs	CRD
ETAFCstLvl	R
Country	R
Port	R
TTPUnique	R
AddressCat	R
Holiday	R
LMF	R
CityGroup	R
City	R;

COLLECTED: IN Activity-File ;
 CONSISTS OF:
 AACCurr ,

AACXRef ,
UICurr ,
MUDsg ,
UICold ,
TMAFDtelStUpd ,
MUDsgCont ,
MStPOBox ,
MBldgNo ,
MAttn ,
MPostCd ,
MCityRgn ,
MAP01st5 ,
MAPOLst4 ,
MDtelStUpd ,
EffDte ,
ContrNo ,
ContrStp ,
ContrEnd ,
PSPPOC ,
PSPInTel ,
PSPCivTel ,
CMMIndicCd ,
TELEX ,
DDNUserId ,
DDNHostCd ,
MACOMCd ,
ShipToAAC ,
BFSN ,
DSSALOCcd ,
MCntry ;
IDENTIFIED BY:
AACCurr ;
ADDED:
TO Activity-File
BY Build/Maintain-Activity ;
MODIFIED:
IN Activity-File
BY Build/Maintain-Activity ;
MODIFIED:
IN Activity-File
BY Build/Maintain-BillingAdrs ;
REFERENCED:
IN Activity-File
BY Activity-Inquiry ;
REFERENCED:
IN Activity-File
BY Build/Maintain-Activity ;
REFERENCED:
IN Activity-File

BY Build/Maintain-RemarkLine ;
REFERENCED: IN Activity-File
BY Create-Error-Analysis-Report ;
REFERENCED: IN Activity-File
BY Maintain-FreightAdrs ;
REFERENCED: IN Activity-File
BY Print-Actv-Rec-Wksht ;
REFERENCED: IN Activity-File
BY Freight-Inquiry ;
REFERENCED: IN Activity-File
BY Create-Contact-Files ;
REFERENCED: IN Activity-File
BY Create-CMM-Mass-Update-File ;
REFERENCED: IN Activity-File
BY Print-Selected-TMAF-Records ;
REMOVED: FROM Activity-File
BY Build/Maintain-Activity ;
DESTROYED: BY Build/Maintain-Activity ;
CARDINALITY IS: 10000 ;
RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB TMAS GROUP' ;

2 DEFINE ENTITY Activity-CMM-Info ;
KEYWORD IS: 'TMAS' ,
'LOB' ,
'TACCS' ;
COLLECTED: IN Activity-File ;
ADDED:
TO CMM-Adrs-Mass-Update-Hold-File
BY Create-CMM-Mass-Update-File ;
RESPONSIBLE PROBLEM DEFINER IS:
'TMAS Team' ;

3 DEFINE ENTITY Activity-Record-Info ;
DESCRIPTION;

Activity Records Information

This entity is a flow of selected data elements from the Activity File to the Create Contact Files process and from the process to the Create Contact Transactions Hold File.

;

KEYWORD IS: 'TMAS' ,
'LOB' ;
'TACCS' ;
COLLECTED: IN Activity-File ;
COLLECTED: IN Create-Contact-Trns-Hold-File ;
CONSISTS OF:

AACurr ,
DDNHostCd ,
DDNUserId ,
DSSALOCcd ,
Mattn ,
MAPO1st5 ,
MAPOLst4 ,
MBldgNo ,
MCityRgn ,
MEntry ,
MPostCd ,
MStPOBox ,
MUDsg ,
MUDsgCont ,
ShipToAAC ,
TELEX ;

ADDED: TO Create-Contact-Trns-Hold-File
BY Create-Contact-Files ;
REMOVED: FROM Create-Contact-Trns-Hold-File
BY Set-Up-Contact-Files ;
DESTROYED: BY Set-Up-Contact-Files ;
RESPONSIBLE PROBLEM DEFINER IS:
'TMAS Team' ;

4 DEFINE ENTITY AddressCat ;
DESCRIPTION;
Address Category.
This entity consists of ADCAT codes and their descriptions.

KEYWORD IS: 'TMS' ,
'LOB' ,
'Data Model' ;
SOURCE IS: 'TMS DATA MODEL' ;
ATTRIBUTE IS:
volatility 'STATIC' ,
SEC-CLASS 'UNCLASSIFIED' .
TYPE 'AN' ,
PICTURE 'X(62)' ,
FIELD-LENGTH '62' ;

LAYOUT;

DATA MODEL:

AddressCat:FreightAdrs, Mand1:Opt Man,

LOGICAL DATABASE DESIGN:

ADCATCd	2	P
ADCATCdDescr	60	

PARTITION:

AddressCat CRUD
FreightAdrs RU;
COLLECTED: IN AddressCat-Tbl ;
CONSISTS OF:
ADCATCd ,
ADCATCdDescr ;
IDENTIFIED BY:
ADCATCd ;
ADDED:
TO AddressCat-Tbl
BY Build/Maintain-AddressCat-Tbl ;
MODIFIED:
IN AddressCat-Tbl
BY Build/Maintain-AddressCat-Tbl ;
REFERENCED:
IN AddressCat-Tbl
BY Build/Maintain-AddressCat-Tbl ;
REFERENCED:
IN AddressCat-Tbl

BY Create-System-Unique-Tbl-Rept ;
REFERENCED:
IN AddressCat-Tbl
BY Maintain-FreightAdrs ;
REFERENCED:
IN AddressCat-Tbl
BY Freight-Inquiry ;
REMOVED:
FROM AddressCat-Tbl
BY Build/Maintain-AddressCat-Tbl ;
DESTROYED: BY Build/Maintain-AddressCat-Tbl ;
CARDINALITY IS: 30 ;
RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB TMAS GROUP' ;

5 DEFINE ENTITY BBPUnique ;

DESCRIPTION;

Breakbulk Point Unique.

This entity consists of Breakbulk Point DODAAC and their unit designation.

KEYWORD IS: 'TMAS' ,
'LOB' ,
'Data Model' ;
SOURCE IS: 'TMAS DATA MODEL' ;
ATTRIBUTE IS:
volatility 'STATIC' ,
SEC-CLASS 'UNCLASSIFIED' ,
PICTURE 'X(41)' ,
FIELD-LENGTH '41' ,
TYPE 'AN' ;

LAYOUT;

DATA MODEL:

BBPUnique:FreightAdrs, Opt1:Opt Many
BBPUnique:Activity, Opt Many:Mand1

LOGICAL DATABASE DESIGN:

AACBBP	6	P/F
AACBBPDescr	35	

PARTITION:

BBPUnique	CRUD
FreightAdrs	RU
Activity	R;

COLLECTED: IN BBPUnique-Tbl ;
CONSISTS OF:
AACBBP ,
AACBBPDescr ;
IDENTIFIED BY:
AACBBP ;
ADDED:
TO BBPUnique-Tbl
BY Build/Maintain-BBPUnique-Tbl ;
MODIFIED:
IN BBPUnique-Tbl
BY Build/Maintain-BBPUnique-Tbl ;
REFERENCED:
IN BBPUnique-Tbl
BY Build/Maintain-BBPUnique-Tbl ;

7 DEFINE ENTITY BillingAdrs ;

DESCRIPTION;

Billing Address

This entity consists of the fiscal station number, unit designation, and address information of organizations responsible for administering the billing function.

;

KEYWORD IS: 'TMAS' ,
'LOB' ,
'Data Model' ;
SOURCE IS: 'TMAS DATA MODEL' ;

ATTRIBUTE IS:
volatility 'DYNAMIC' ,
TYPE 'AN' ,
PICTURE 'X(142)' ,
FIELD-LENGTH '142' ,
SEC-CLASS 'UNCLASSIFIED' ;

LAYOUT;

DATA MODEL:

BillingAdrs:Country, Opt Many:Opt1
BillingAdrs:Activity, Mand1:Opt Many

LOGICAL DATABASE DESIGN:

BFSN	5	P
BUDsg	35	S
BStPOBox	25	
BBldgNo	10	
BAttn	20	
BPostCd	6	
BCityRgn	25	
BAP01st5	5	
BAP0Lst4	4	
BDteLstUpd	5	
BCntry	2	F

PARTITION:

BillingAdrs CRUD
Activity RU
Country R;

COLLECTED: IN BillingAdrs-File ;

CONSISTS OF:

BFSN ,
BUDsg ,
BStPOBox ,

BBldgNo ,
BAttn ,
BPostCd ,
BCityRgn ,
BAPO1st5 ,
BAPOLst4 ,
BDteLstUpd ,
BCntry ;
IDENTIFIED BY:
BFSN ;
ADDED:
TO BillingAdrs-File
BY Build/Maintain-BillingAdrs ;
MODIFIED:
IN BillingAdrs-File
BY Build/Maintain-BillingAdrs ;
REFERENCED:
IN BillingAdrs-File
BY Build/Maintain-Activity ;
REFERENCED:
IN BillingAdrs-File
BY Build/Maintain-BillingAdrs ;
REFERENCED:
IN BillingAdrs-File
BY Print-BillingAdrs-Report ;
REFERENCED:
IN BillingAdrs-File
BY Freight-Inquiry ;
REFERENCED:
IN BillingAdrs-File
BY Activity-Inquiry ;
REMOVED:
FROM BillingAdrs-File
BY Build/Maintain-BillingAdrs ;
DESTROYED: BY Build/Maintain-BillingAdrs ;
CARDINALITY IS: 31 ;
RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB TMAS GROUP' ;

- 8 DEFINE ENTITY Blank-Frt/Actv-Wksht-Info ;
KEYWORD IS: 'TMAS' ,
'LOB' ,
'TACCS' ;
COLLECTED: IN Blank-Frt/Actv-Wksht-Hold-File ;
REFERENCED: Blank-Frt/Actv-Wksht-Hold-File
BY Print-Blank-Frt/Actv-Wksht ;
RESPONSIBLE PROBLEM DEFINER IS:
'TMAS Team' ;
- 9 DEFINE ENTITY CMM-Hold-File-Info ;
KEYWORD IS: 'TMAS' ,
'LOB' ,
'TACCS' ;
COLLECTED: IN CMM-Transactions-Hold-File ;
REFERENCED: CMM-Transactions-Hold-File
BY Prep-CMM-Out-Changes ;
REMOVED: FROM CMM-Transactions-Hold-File
BY Prep-CMM-Out-Changes ;
DESTROYED: BY Prep-CMM-Out-Changes ;
RESPONSIBLE PROBLEM DEFINER IS:
'TMAS Team' ;

10 DEFINE ENTITY Cgo-MCE-Trns ;

DESCRIPTION;

Cargo MCE Transaction

This entity is a formatted transaction that is used to provide the data to add, change or delete information contained in the MCT's Contact File, i.e. CgoMCE. It remains on file until transmitted.

;
KEYWORD IS: 'TMAS' ,
'LOB' ,
'TACCS' ;
SOURCE IS: 'TMAS DATA MODEL' ;
ATTRIBUTE IS:
volatility 'DYNAMIC' ,
TYPE 'AN' ,
PICTURE 'X(50)' ,
FIELD-LENGTH '50' ,
SEC-CLASS 'UNCLASSIFIED' ;
LAYOUT;

CARGO MCE TRANSACTION

DATA ELEMENT	CC	NOTE
DIC	1-3	CTA = Add CTC = Cng CTD = Del
Tbl Name	4-14	
MCEType	15	
MCEPrefix	16	
MCESuffix	17	
Filler	18-23	
BnAAC	24-29	
Description	30-89	

COLLECTED: IN Contact-Transactions-Hold-File ;

CONSISTS OF:

MCETyCd ,
MCEPrefix ,
MCESuffix ,
MCENme ,
AACBnMCCMCC ,
AACMCE ;

ADDED:

TO Contact-Transactions-Hold-File
BY Buil Maintain-MexGenElm-Tbl ;

REMOVED:

FROM Contact-Transactions-Hold-File

ADSM 18-LZ4-AKM-BUR-FD
WORKING DRAFT 3.0
DECEMBER 1987

BY Prep-Contact-Out-Changes ;
DESTROYED: BY Build/Maintain-MovConElm-Tbl ;
DESTROYED: BY Prep-Contact-Out-Changes ;
RESPONSIBLE PROBLEM DEFINER IS:
'TMS Team' ;

11 DEFINE ENTITY Cgo-Port-Trns ;
DESCRIPTION;

Cargo Port Transaction

This entity is a formatted transaction that is used to provide the data to add, change or delete information contained in the MCT's Cargo Port Table (CgoPort). It remains on file until transmitted.

KEYWORD IS: 'TMS' ,
'LOB' ;
'TACCS' ;
SOURCE IS: 'TMS DATA MODEL' ;
ATTRIBUTE IS:
volatility 'DYNAMIC' ,
TYPE 'AN' ,
SEC-CLASS 'UNCLASSIFIED' .
PICTURE 'X(29)' ,
FIELD-LENGTH '29' ;
LAYOUT;

CARGO PORT TRANSACTION

DATA ELEMENT	CC	NOTE
DIC	1-3	CTA = Add CTC = Chg CTD = Del
Tbl Name	4-14	
PrtCd	15-17	
PrtTyCd	18	
Filler	19-29	
Description	30-89	

COLLECTED: IN Contact-Transactions-Hold-File ;
CONSISTS OF:
PrtTyCd ,
PrtCd ,
PrtNme ;
ADDED:
TO Contact-Transactions-Hold-File
BY Build/Maintain-Port-Tbl ;
REMOVED:
FROM Contact-Transactions-Hold-File
BY Prep-Contact-Out-Changes ;
DESTROYED: BY Prep-Contact-Out-Changes ;
RESPONSIBLE PROBLEM DEFINER IS:
'TMS' ;

12 DEFINE ENTITY CgoActivity-Contact-Trns-Info ;

DESCRIPTION;

Cargo Activity Contact Transactions Information

This entity will be created for each occurrence of an Activity File or Freight Address File add, modify, delete or rename (Activity File only) transaction that justifies a Contact Transactions Hold File update. This formatted data is stored in the Contact Transactions Hold File by either Build/Maintain Activity or the Maintain Freight Address process. On command, the Prep-Contact-Out-Changes process retrieves and converts the transactions stored in the Contact Transactions Hold File from ISAM to sequential configuration. The sequential transactions are stored in the Contact Transactions Sequential Hold File.

KEYWORD IS: 'TMAS' ,
'LOB' ,
'TACCS' ;
COLLECTED: IN Contact-Transactions-Hold-File ;

CONSISTS OF:
DIC ,
AACXRef ,
ShipToAAC ,
DSSALOCcd ,
TELEX ,
DDNUserId ,
DDNHostCd ,
MAPOLst4 ,
MAPO1st5 ,
MUDsgCont ,
MAttn ,
MCityRgn ,
MPostCd ,
MStPOBox ,
MUDsg ,
MEntry ,
MBldgNo ,
AACCurr ,
CH-CD ;

ADDED:
TO Contact-Transactions-Hold-File
BY Build/Maintain-Activity ;

ADDED:
TO Contact-Transactions-Hold-File
BY Maintain-FreightAdrs ;

REMOVED:
FROM Contact-Transactions-Hold-File
BY Prep-Contact-Out-Changes ;

RESPONSIBLE PROBLEM DEFINER IS:
'TMAS Team' ;

13 DEFINE ENTITY CgoAddress-Contact-Trns-Info ;
DESCRIPTION;

Cargo Address Contact Transactions Information

This entity will be created for each occurrence of an Activity File or Freight Address File add, modify, delete or rename (Activity File only) transaction that justifies a Contact Transactions Hold File update. This formatted data is stored in the Contact Transactions Hold File by either Build/Maintain Activity or the Maintain Freight Address process. On command, the Prep-Contact-Out-Changes process retrieves and converts the transactions stored in the Contact Transactions Hold File from ISAM to sequential configuration. The sequential transactions are stored in the Contact Transactions Sequential Hold File.

KEYWORD IS: 'TMAS' ,
'LOB' ,
'TACCS' ;

COLLECTED: IN Contact-Transactions-Hold-File ;

CONSISTS OF:

DIC ,
ShipToAAC ,
FSt ,
FBldgNo ,
FBldgNm ,
FCityCd ,
FCityRgnLst20 ,
FCntry ,
FPostCd ,
FAttn ,
FAP01st5 ,
FAP0Lst4 ,
FUDsgCont ,
FUDsg ,
CityGpCd ,
TTPCd ,
TcrTml ,
MCEPrefix ,
MCESuffix ,
AACXRef ,
CH-CD ;

ADDED:

TO Contact-Transactions-Hold-File
BY Build/Maintain-Activity ;

ADDED:

TO Contact-Transactions-Hold-File
BY Maintain-FreightAdrs ;

REMOVED:

FROM Contact-Transactions-Hold-File
BY Prep-Contact-Out-Changes ;

DESTROYED:

BY Prep-Contact-Out-Changes ;

ADSM 18-LZ4-AKM-BUR-FD
WORKING DRAFT 3.0
DECEMBER 1987

RESPONSIBLE PROBLEM DEFINER IS:
 'TMAS Team' ;

14 DEFINE ENTITY City ;
DESCRIPTION;

City.
This entity consists of city names and their associated city group codes.

KEYWORD IS: 'TMAS' ,
'LOB' ,
'Data Model' ;
SOURCE IS: 'TMAS DATA MODEL' ;
ATTRIBUTE IS:
volatility 'STATIC' ,
TYPE 'AN' ,
PICTURE 'X(27)' ,
FIELD-LENGTH '27' ,
SEC-CLASS 'UNCLASSIFIED' ;

LAYOUT;

DATA MODEL:

City:CityGroup, Mand Many:Mand1 (Help function only)

LOGICAL DATABASE DESIGN:

CityNme	25	P/S
CityGpCd	2	P/F

PARTITION:

City	CRUD
CityGroup	R;
COLLECTED:	IN City-Tbl ;
CONSISTS OF:	
CityNme ,	
CityGpCd ;	
IDENTIFIED BY:	
CityNme ,	
CityGpCd ;	
ADDED:	
TO	City-Tbl
BY	Build/Maintain-City-Tbl ;
MODIFIED:	
IN	City-Tbl
BY	Build/Maintain-City-Tbl ;
MAINTAINED:	
IN	City-Tbl
BY	Build/Maintain-CityGroup-Tbl ;

REFERENCED:
IN City-Tbl
BY Build/Maintain City-Tbl ;
REFERENCED:
IN City-Tbl
BY Build/Maintain CityGroup-Tbl ;
REFERENCED:
" City-Tbl
BY Create-System-Unique Tbl Rest ;
REMOVED:
FROM City-Tbl
BY Build/Maintain City-Tbl ;
DESTROYED: BY Build/Maintain City-Tbl ;
RESPONSIBLE PROBLEM DEFINER IS:
ITACCS LOB TMA SPR

15 DEFINE ENTITY
DESCRIPTION:

CityGroup.

This entity consists of City Group Codes and their associated City Group Names.

KEYWORD IS: 'TMS' ;
SOURCE: 'Data Model' ;
ATTRIBUTE IS: 'DATA MODEL' ;
VOLATILE: 'STAT' ;
TYPE: 'AN' ;
PICTURE: 'X127' ;
FIELD: 'DT' ;
CLASS: 'UNASSIGNED' ;
DAY: '1'

DATA MODEL

CityGroup: Mandl: Mand Mar. (Help function only)
CityGroup: freightAdrs: Mandl: Opt Mar.

LOGICAL DATABASE DESIGN:

CityGpCd	2	F
CityGpNme	25	S

PARTITION:

CityGroup	CRUD
freightAdrs	RU
City	CRD;

COLLECTED: IN CityGroup-Tbl ;
CONSISTS OF:
CityGpCd ;
CityGpNme ;
IDENTIFIED BY:
CityGpCd ;
ADDED:
TO CityGroup-Tbl
BY Build/Maintain-CityGroup-Tbl ;
MODIFIED:
IN CityGroup-Tbl
BY Build/Maintain-CityGroup-Tbl ;
REFERENCED:
IN CityGroup-Tbl

BY Build/Maintain-CityGroup-Tbl ;
REFERENCED:
IN CityGroup-Tbl
BY Create-System-Unique-Tbl-Rept ;
REFERENCED:
IN CityGroup-Tbl
BY Maintain-FreightAdrs ;
REFERENCED:
IN CityGroup-Tbl
BY Freight-Inquiry ;
REMOVED:
FROM CityGroup-Tbl
BY Build/Maintain-CityGroup-Tbl ;
DESTROYED: BY Build/Maintain-CityGroup-Tbl ;
CARDINALITY IS: 42 ;
RESPONSIBLE PROBLEM DEFINER IS:
'TAGS-LOB TMS GROUP' ;

16 DEFINE ENTITY Country ;
DESCRIPTION;

Country.
Identifies the country, where the freight, billing, and/or mailing
address of an activity is located.

KEYWORD IS: 'TMS' ,
'LOB' ,
'Data Model' ;
SOURCE IS: 'TMS DATA MODEL' ;
ATTRIBUTE IS:
volatility 'STATIC' ,
RETENTION 'PERMANENT' ,
TYPE 'A' ,
PICTURE 'A(27)' .
FIELD-LENGTH '27' ,
SEC-CLASS 'UNCLASSIFIED' ;

LAYOUT;

DATA MODEL:

Country:FreightAdrs, M:1:Opt Many
Country:Activity, Opt1:Opt Many
Country:BillingAdrs, Opt1:Opt Many

LOGICAL DATABASE DESIGN:

CntryCd	2	P
CntryCdDescr	20	S

PARTITION:

Country	CRUD
Activity	RU
FreightAdrs	RU
BillingAdrs	RU;

COLLECTED: IN Country-Tbl ;
CONSISTS OF:
CntryCd ,
CntryCdDescr ;
IDENTIFIED BY:
CntryCd ;
ADDED:
TO Country-Tbl
BY Build/Maintain-Country-Tbl ;
MODIFIED:
IN Country-Tbl

BY Build/Maintain-Country-Tbl ;
REFERENCED:
IN Country-Tbl
BY Build/Maintain-Activity ;
REFERENCED:
IN Country-Tbl
BY Build/Maintain-BillingAdrs ;
REFERENCED:
IN Country-Tbl
BY Build/Maintain-Country-Tbl ;
REFERENCED:
IN Country-Tbl
BY Create-System-Unique-Tbl-Rept ;
REFERENCED:
IN Country-Tbl
BY Maintain-FreightAdrs ;
REFERENCED:
IN Country-Tbl
BY Freight-Inquiry ;
REFERENCED:
IN Country-Tbl
BY Activity-Inquiry ;
REMOVED:
FROM Country-Tbl
BY Build/Maintain-Country-Tbl ;
DESTROYED: BY Build/Maintain-Country-Tbl ;
CARDINALITY IS: 134 ;
RESPONSIBLE FOR DEFINER IS:
'TACCS-LOB TMS GROUP' ;

17 DEFINE ENTITY
DESCRIPTION:

DSSALOC

Direct Supply Support/Air Line of Communication.
Identifies whether an activity is or is not an authorized DSS or ALOC customer.

KEYWORD IS: 'TMS' ,
'LOB' ,
'Data Model' ;
SOURCE IS: 'TMS DATA MODEL' ;
ATTRIBUTE IS:
volatility 'STATIC' ;
TYPE 'AN' ;
FIELD-LENGTH '61' ;
PICTURE 'X(61)' ;
SEC CLAS 'UNCLASSIFIED' ;

LAYOUT:

DATA MODEL:

DSSALOC Activity (1:1) DSSALOC Many

LOGICAL DATA DESIGN:

DSSALOCd
DSSALOCDescr 60

PARTITION:

DSSALOC Activity CRUD
RU;
COLLECTED: IN DSSALOC-Tbl
CONSISTS OF:
DSSALOCd ,
DSSALOCdDescr ;
IDENTIFIED BY:
DSSALOCd ;
ADDED:
TO DSSALOC-Tbl
BY Build/Maintain-DSSALOC-Tbl ;
MODIFIED:
IN DSSALOC-Tbl
BY Build/Maintain-DSSALOC-Tbl ;
REFERENCED:
IN DSSALOC-Tbl
BY Build/Maintain-Activity ;
REFERENCED:

IN
BY
REFERENCED: DSSALOC-Tbl
Build/Maintain-DSSALOC-Tbl ;

IN
BY
REFERENCED: DSSALOC-Tbl
Create-System-Unique-Tbl-Rept ;

IN
BY
REMOVED: DSSALOC-Tbl
Activity-Inquiry ;

BY
DESTROYED: DSSALOC-Tbl
Build/Maintain-DSSALOC-Tbl ;
Build/Maintain-DSSALOC-Tbl ;

CARDINALITY IS:
3 ;

RESPONSIBLE PROGRAM ELEMENT IS:
'TACCS-LOB TMS GROUP' ;

18 DEFINE ENTITY ETAFcstLvl ;
DESCRIPTION;

Estimated Time of Arrival Forecast Level.
Identifies the format of the EIA forecast requested.

KEYWORD IS: 'TMAO' ,
'LOB' ,
'Data Model' ;
SOURCE IS: 'TMAO DATA MODEL' ;
ATTRIBUTE IS:
volatility 'STATIC' ,
TYPE 'AN' ,
FIELD LENGTH '61' ,
PICTURE 'X(61)' ,
SEC-CLASS 'UNCLASSIFIED' ;
LAYOUT;

DATA MODEL :

ETAFcstLvl:FreightAdrs Opt 1:Opt Many (Cnsgn)
ETAFcstLvl:FreightAdrs Opt 1:Opt Many (BCnsgn)
ETAFcstLvl:FreightAdrs Opt 1:Opt Many (CMCT)
ETAFcstLvl:FreightAdrs Opt 1:Opt Many (BMCT)
ETAFcstLvl:FreightAdrs Opt 1:Opt Many (CMMC1)
ETAFcstLvl:FreightAdrs Opt 1:Opt Many (BMMC1)
ETAFcstLvl:FreightAdrs Opt 1:Opt Many (CMMC2)
ETAFcstLvl:FreightAdrs Opt 1:Opt Many (BMMC2)

LOGICAL DATABASE DESIGN:

ETAFcstLvlCd	1	P
ETAFcstLvlCdDescr	60	

PARTITION:

ETAFcstLvl CRUD
FreightAdrs RU;
COLLECTED: IN ETAFcstLvl-Tbl ;
CONSISTS OF:
ETAFcstLvlCd ,
ETAFcstLvlCdDescr ;
IDENTIFIED BY:
ETAFcstLvlCd ;
ADDED:
TO ETAFcstLvl-Tbl
BY Build/Maintain-ETAFcstLvl-Tbl ;
MODIFIED:

IN
BY
REFERENCED: ETAFcstLvl-Tbl
 Build/Maintain-ETAFcstLvl-Tbl ;

IN
BY
REFERENCED: ETAFcstLvl-Tbl
 Build/Maintain-ETAFcstLvl-Tbl ;

IN
BY
REFERENCED: ETAFcstLvl-Tbl
 Create-System-Unique-Tbl-Rept ;

IN
BY
REMOVED: ETAFcstLvl-Tbl
 Maintain-FreightAdrs ;

FROM
BY
DESTROYED: ETAFcstLvl-Tbl
 Build/Maintain-ETAFcstLvl-Tbl ;

CARDINALITY IS: BY Build/Maintain-ETAFcstLvl-Tbl ;

 4 ;

RESPONSIBLE PROBLEM DEFINER IS:
 'TACCS-LOB TMS GROUP' ;

19 DEFINE ENTITY FreightAdrs ;

DESCRIPTION;

Freight Address

This entity consists of location and address information, and transportation management information, relating to organizations that can receive and/or ship cargo.

;

KEYWORD IS: 'TMAS' ,
'LOB' ,
'Data Model' ;
SOURCE IS: 'TMAS DATA MODEL' ;

ATTRIBUTE IS:
volatility 'DYNAMIC' ,
TYPE 'AN' ,
FIELD-LENGTH '355' ,
PICTURE 'X(355)' ,
SEC-CLASS 'UNCLASSIFIED' ;

LAYOUT;

DATA MODEL:

FreightAdrs:ETAFcstLvl, Opt Many:Opt 1 (CCnsgn)
FreightAdrs:ETAFcstLvl, Opt Many:Opt 1 (BCnsgn)
FreightAdrs:ETAFcstLvl, Opt Many:Opt 1 (CMCT)
FreightAdrs:ETAFcstLvl, Opt Many:Opt 1 (BMCT)
FreightAdrs:ETAFcstLvl, Opt Many:Opt 1 (CMMC1)
FreightAdrs:ETAFcstLvl, Opt Many:Opt 1 (BMMC1)
FreightAdrs:ETAFcstLvl, Opt Many:Opt 1 (CMMC2)
FreightAdrs:ETAFcstLvl, Opt Many:Opt 1 (BMMC2)
FreightAdrs:CityGroup, Opt Many:Mand1
FreightAdrs:Holiday, Opt Many:Mand1
FreightAdrs:AddressCat, Opt Many:Mand1
FreightAdrs:TTPUnique, Opt Many:Mand1
FreightAdrs:MMCUnique, Opt Many:Opt1 (MMC1)
FreightAdrs:MMCUnique, Opt Many:Opt1 (MMC2)
FreightAdrs:MovConElm, Opt Many:Mand1
FreightAdrs:LMF, Opt Many:Mand1 (LMF1)
FreightAdrs:LMF, Opt Many:Mand1 (LMF2)
FreightAdrs:BBPUnique, Opt Many:Opt1
FreightAdrs:Port, Opt Many:Mand1 (Water)
FreightAdrs:Port, Opt Many:Mand1 (Air)
FreightAdrs:Activity, Mand1:Opt Many (Optional if ShipToAAC
equals AACurr, on screen)
FreightAdrs:Country, Opt Many: Mand1

LOGICAL DATABASE DESIGN:

ShipToAAC

6 P

FUDsg	35	S
FUDsgCont	35	
FSt	25	
FBldgNo	10	
FAttn	20	
FPostCd	6	
FCityRgn	25	
FCityCd	5	
FCityRgnLst20	20	
FBrksKsrn	25	
FAP01st5	5	
FAP0Lst4	4	
FDteLstUpd	5	
RtCd	3	
RtSeqNo	4	
ClusterCd	4	
MINIndic	1	
TrnsSeqNo	2	
TcrTml	7	
ETABCnsgn	:	F
ETACCnsgn	1	F
ETABMCT	1	F
ETACMCT	1	F
ETABMMC1	1	F
ETACMMC1	1	F
ETABMMC2	1	F
ETACMMC2	1	F
AACMMC1	6	F
AACMMC2	6	F
LMF1	2	F
LMF2	2	F
MCECd	2	
MCEPrefix	1	F
MCESuffix	1	F
AACMCE	6	
AACBnMCCMCC	6	
ADCATCd	2	F
TTPCd	1	F
HolAreaCd	1	F
CityGpCd	2	F
APOD	4	F
WPOD	4	F
FCntry	2	F
AACBBP	6	F

PARTITION:

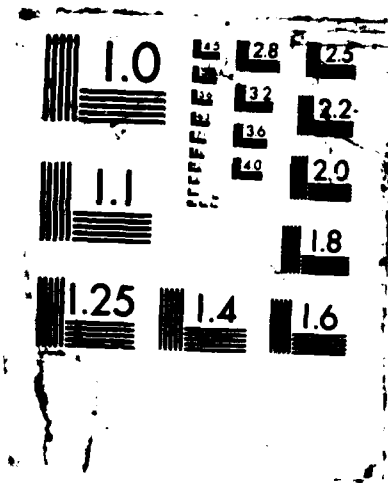
FreightAdrs RU

ETAPostLvl	R
Country	R
Port	R
TIPUnique	R
BBPUnique	R
LMF	R
AddressCat	R
MMCUnique	R
MovConElm	R
Holiday	R
CityGroup	R
City	R

COLLECTED: IN FreightAdrs-File ;
CONSISTS OF:

ShipToAAC ,
FUDsg ,
FUEndCont ,
FSt ,
FBldgNo ,
FPostCd ,
FCityCd ,
FCityReelct20 ,
FBrksksrn ,
FAPO1st5 ,
FAPO1st4 ,
FDtelStUpd ,
RtCd ,
RtSeqNo ,
ClusterCd ,
MINIndic ,
TrnsSeqNo ,
TcrTml ,
ETABCnsgn ,
ETACCnsgn ,
ETABMCT ,
ETACMCT ,
ETABMMC1 ,
ETACMMC1 ,
ETABMMC2 ,
ETACMMC2 ,
AACMMC1 ,
AACMMC2 ,
LMF1 ,
LMF2 ,
MCEPrefix ,
MCESuffix ,
AACMCE ,
AACBnMCCMCC ,

ADCATCd ,
TTPCd ,
HolAreaCd ,
CityGpCd ,
APOD ,
WPOD ,
FCntry ,
AACBBF ;
IDENTIFIED BY:
ShipToAAC ;
ADDED:
 TO FreightAdrs-File
 BY Maintain-FreightAdrs ;
ADDED:
 TO FreightAdrs-File
 BY Build/Maintain-Activity ;
MODIFIED:
 IN FreightAdrs-File
 BY Build/Maintain-Activity ;
MODIFIED:
 IN FreightAdrs-File
 BY Maintain-FreightAdrs ;
REFERENCED:
 IN FreightAdrs-File
 BY Build/Maintain-Activity ;
REFERENCED:
 IN FreightAdrs-File
 BY Create-Contact-Files ;
REFERENCED:
 IN FreightAdrs-File
 BY Create-Error-Analysis-Report ;
REFERENCED:
 IN FreightAdrs-File
 BY Maintain-FreightAdrs ;
REFERENCED:
 IN FreightAdrs-File
 BY Print-Frt-Rec-Wksht ;
REFERENCED:
 IN FreightAdrs-File
 BY Freight-Inquiry ;
REFERENCED:
 IN FreightAdrs-File
 BY Activity-Inquiry ;
REFERENCED:
 IN FreightAdrs-File
 BY Create-CMM-Mass-Update-File ;
REFERENCED:
 IN FreightAdrs-File
 BY Print-Selected-TMAF-Report ;



REMOVED:
FROM FreightAdrs-File
BY Build/Maintain-Activity ;

REMOVED:
FROM FreightAdrs-File
BY Maintain-FreightAdrs ;
DESTROYED: BY Build/Maintain-Activity ;
DESTROYED: BY Maintain-FreightAdrs ;
CARDINALITY IS:

8000 ;
RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB TMAS GROUP' ;

20 DEFINE ENTITY FreightAdrs-CMM-Info ;
KEYWORD IS: 'TMAS' ,
'LOB' ,
'TACCS' ;

ADDED:
TO CMM-Adrs-Mass-Update-Hold-File
BY Create-CMM-Mass-Update-File ;
RESPONSIBLE PROBLEM DEFINER IS:
'TMAS Team' ;

21 DEFINE ENTITY FreightAdrs-Record-Info ;

DESCRIPTION;

Freight Address Records Information

This entity is a flow of selected data elements from the FreightAdrs File to the Create Contact Files process.

KEYWORD IS: 'TMAS' ,
'LOB' ;
'TACCS' ;

CONSISTS OF:

BASATel ,
CityGpCd ,
FAttn ,
FAP01st5 ,
FAPOLst4 ,
FBldgNo ,
FBrksKsrn ,
FCityCd ,
FCityRgn ,
FCntry ,
FMCTCivTel ,
FMCTMilTel ,
FMCTPOC ,
FPostCd ,
FSt ,
FUDsg ,
FUDESIGN ,
MCECd ,
MCEPrefix ,
MCESuffix ,
ShipToAAC ,
TcrTml ,
TTPCd ;

ADDED:

TO Create-Contact-Trns-Hold-File
BY Create-Contact-Files ;

REMOVED:

FROM Create-Contact-Trns-Hold-File
BY Set-Up-Contact-Files ;

DESTROYED: BY Set-Up-Contact-Files ;

RESPONSIBLE PROBLEM DEFINER IS:

'TMAS Team' ;

22 DEFINE ENTITY Holiday ;

DESCRIPTION;

Holiday.

Identifies a categorization of holidays by area which may affect delivery operations.

KEYWORD IS: 'TMAS' ,
'LOB' ,
'Data Model' ;
SOURCE IS: 'TMAS DATA MODEL' ;

ATTRIBUTE IS:
volatility 'STATIC' ,
RETENTION 'PERMANENT' ,
TYPE 'AN' ,
FIELD-LENGTH '26' ,
PICTURE 'X(26)' ,
SEC-CLASS 'UNCLASSIFIED' ;

LAYOUT;

DATA MODEL:

Holiday:FreightAdrs, Mand1:Opt Many

LOGICAL DATABASE DESIGN:

HolAreaCd	1	P
HolAreaCdDescr	25	

PARTITION:

Holiday	CRUD
FreightAdrs	RU;
COLLECTED:	IN Holiday-Tbl ;
CONSISTS OF:	
HolAreaCd ,	
HolAreaCdDescr ;	
IDENTIFIED BY:	
HolAreaCd ;	
ADDED:	
TO	Holiday-Tbl
BY	Build/Maintain-Holiday-Tbl ;
MODIFIED:	
IN	Holiday-Tbl
BY	Build/Maintain-Holiday-Tbl ;
REFERENCED:	
IN	holiday-Tbl
BY	Build/Maintain-Holiday-Tbl ;

REFERENCED:
 IN Holiday-Tbl
 BY Create-System-Unique-Tbl-Rept ;
REFERENCED:
 IN Holiday-Tbl
 BY Maintain-FreightAdrs ;
REFERENCED:
 IN Holiday-Tbl
 BY Freight-Inquiry ;
REMOVED:
 FROM Holiday-Tbl
 BY Build/Maintain-Holiday-Tbl ;
DESTROYED: BY Build/Maintain-Holiday-Tbl ;
CARDINALITY IS: 14 ;
RESPONSIBLE PROBLEM DEFINER IS:
 'TACCS-LOB TMS GROUP' ;

23 DEFINE ENTITY LMF ;
DESCRIPTION;

Language Media Format.

Identifies the type of communication format that a transceiver terminal has for sending and receiving communication traffic.

KEYWORD IS: 'TMAS' ,
'LOB' ,
'Data Model' ;
SOURCE IS: 'TMAS DATA MODEL' ;
ATTRIBUTE IS:
volatility 'STATIC' ,
TYPE 'AN' ,
FIELD-LENGTH '22' ,
PICTURE 'X(22)' ,
SEC-CLASS 'UNCLASSIFIED' ;

LAYOUT;

DATA MODEL:

LMF:FreightAdrs, Mand1:Opt Many (LMF1)
LMF:FreightAdrs, Mand1:Opt Many (LMF2)

LOGICAL DATABASE DESIGN:

LMFCd	2	P
LMF Descr	20	

PARTITION:

LMF	CRUD
FreightAdrs	RU;
COLLECTED:	IN LMF-Tbl ;
CONSISTS OF:	
LMFCd ,	
LMFCdDescr ;	
IDENTIFIED BY:	
LMFCd ;	
ADDED:	
TO	LMF-Tbl
BY	Build/Maintain-LMF-Tbl ;
MODIFIED:	
IN	LMF-Tbl
BY	Build/Maintain-LMF-Tbl ;
REFERENCED:	
IN	LMF-Tbl
BY	Build/Maintain-LMF-Tbl ;

REFERENCED:

IN

LMF-Tbl

BY

Create-System-Unique-Tbl-Rept ;

REFERENCED:

IN

LMF-Tbl

BY

Maintain-FreightAdrs ;

REFERENCED:

IN

LMF-Tbl

BY

Freight-Inquiry ;

REMOVED:

FROM

LMF-Tbl

BY

Build/Maintain-LMF-Tbl ;

DESTROYED:

BY Build/Maintain-LMF-Tbl ;

CARDINALITY IS:

4 ;

RESPONSIBLE PROBLEM DEFINER IS:

'TACCS-LOB TMS GROUP' ;

24 DEFINE ENTITY MACOM ;

DESCRIPTION;

Major Command.

Identifies those organizations viewed to be major command elements within a theater as determined by the Movement Control Agency (MCA).

KEYWORD IS: 'TMAS' ,
'LOB' ,
'Data Model' ;
SOURCE IS: 'TMAS DATA MODEL' ;
ATTRIBUTE IS:
volatility 'STATIC' ,
TYPE 'AN' ,
FIELD-LENGTH '38' ,
PICTURE 'X(38)' ,
SEC-CLASS 'UNCLASSIFIED' ;

LAYOUT;

DATA MODEL:

MACOM:Activity, Mand1:Opt Many

LOGICAL DATABASE DESIGN:

MACOMcd	3	P
MACOMcdDescr	35	S

PARTITION:

MACOM	CRUD
Activity	RU;
COLLECTED:	IN MACOM-Tbl ;
CONSISTS OF:	
MACOMcd ,	
MACOMcdDescr ;	
IDENTIFIED BY:	
MACOMcd ;	
ADDED:	
TO	MACOM-Tbl
BY	Build/Maintain-MACOM-Tbl ;
MODIFIED:	
IN	MACOM-Tbl
BY	Build/Maintain-MACOM-Tbl ;
REFERENCED:	
IN	MACOM-Tbl
BY	Build/Maintain-Activity ;
REFERENCED:	

IN MACOM-Tbl
BY Build/Maintain-MACOM-Tbl ;
REFERENCED:
IN MACOM-Tbl
BY Create-System-Unique-Tbl-Rept ;
REFERENCED:
IN MACOM-Tbl
BY Activity-Inquiry ;
REMOVED:
FROM MACOM-Tbl
BY Build/Maintain-MACOM-Tbl ;
DESTROYED: BY Build/Maintain-MACOM-Tbl ;
CARDINALITY IS: 86 ;
RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB TMAS GROUP' ;

25 DEFINE ENTITY MCEType ;

DESCRIPTION;

Movement Control Element Type.

Identifies the type of MCE, i.e. MCT or BMCT, which services the ShipToAAC.

KEYWORD IS: 'TMAS' ,
'LOB' ,
'Data Model' ;
SOURCE IS: 'TMAS DATA MODEL' ;
ATTRIBUTE IS:
volatility 'STATIC' ,
TYPE 'AN' ,
FIELD-LENGTH '31' ,
PICTURE 'X(31)' ,
SEC-CLASS 'UNCLASSIFIED' ;
LAYOUT;

LOGICAL DATABASE DESIGN:

MCETyCd	1	P
MCETyCdDescr	30	

DATA MODEL:

MCEType: MovConElm, Mand1: Opt Many

PARTITION:

MCEType	CRUD
MovConElm	RU

COMMENT: Update MCETyCd in the MovConElm Table if it changes.

COLLECTED: IN MCEType-Tbl ;
CONSISTS OF:
MCETyCd ,
MCETyCdDescr ;
IDENTIFIED BY:
MCETyCd ;
ADDED:
TO MCEType-Tbl
BY Build/Maintain-MCEType-Tbl ;
MODIFIED:
IN MCEType-Tbl
BY Build/Maintain-MCEType-Tbl ;
MODIFIED:

IN MCEType-Tbl
BY Build/Maintain-MovConElm-Tbl ;
REFERENCED:
IN MCEType-Tbl
BY Build/Maintain-MCEType-Tbl ;
REFERENCED:
IN MCEType-Tbl
BY Build/Maintain-MovConElm-Tbl ;
REFERENCED:
IN MCEType-Tbl
BY Create-System-Unique-Tbl-Rept ;
CARDINALITY IS:
2 ;
RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB TMS GROUP' ;

BY Build/Maintain-MMCUnique-Tbl ;
REFERENCED:
IN MMCUnique-Tbl
BY Create-System-Unique-Tbl-Rept ;
REFERENCED:
IN MMCUnique-Tbl
BY Maintain-FreightAdrs ;
REFERENCED:
IN MMCUnique-Tbl
BY Freight-Inquiry ;
REMOVED:
FROM MMCUnique-Tbl
BY Build/Maintain-MMCUnique-Tbl ;
DESTROYED: BY Build/Maintain-MMCUnique-Tbl ;
RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB TMAS GROUP' ;

27 DEFINE ENTITY MovConElm ;

DESCRIPTION;
 Movement Control Element.
 Identifies the MCE which services the ShipToAAC, its type, its AAC,
 and the related AACBnMCCMCC.

```

;
KEYWORD IS:      'TMAS' ,
                  'LOB' ,
                  'TACCS' ,
                  'Data Model' ;
SOURCE IS:      'TMAS DATA MODEL' ;
ATTRIBUTE IS:
  volatility     'STATIC' ,
  TYPE           'AN' ,
  FIELD-LENGTH  '52' ,
  PICTURE        'X(52)' ,
  SEC-CLASS      'UNCLASSIFIED' ;
  
```

LAYOUT;

DATA MODEL:

```

MovConElm:Activity, Opt Many:Mand1 (AACMCE)
MovConElm:Activity, Opt Many:Mand1 (AACBnMCCMCC)
MovConElm:MCEType, Opt Many:Mand1
MovConElm:FreightAdrs, Mand1:Opt Many
  
```

LOGICAL DATABASE DESIGN:

MCETyCd	1	F	--
MCECd	2	P	-- S
MCEPrefix	1		--
MCESuffix	1		--
MCENme	35	S	
AACBnMCCMCC (AACCurr)	6	F	
AACMCE (AACCurr)	6	F	

PARTITION:

```

MovConElm          CRUD
FreightAdrs        RU
Activity            R
MCEType            -
COLLECTED:         IN MovConElm-Tbl ;
CONSISTS OF:
  
```

MCETyCd ,
MCECd ,
MCEPrefix ,
MCESuffix ,
MCENme ,
AACBnMCCMCC ,
AACMCE ;
IDENTIFIED BY:
MCECd ;
ADDED:
TO MovConElm-Tbl
BY Build/Maintain-MovConElm-Tbl ;
MODIFIED:
IN MovConElm-Tbl
BY Build/Maintain-MovConElm-Tbl ;
REFERENCED:
IN MovConElm-Tbl
BY Build/Maintain-MovConElm-Tbl ;
REFERENCED:
IN MovConElm-Tbl
BY Create-System-Unique-Tbl-Rept ;
REFERENCED:
IN MovConElm-Tbl
BY Maintain-FreightAdrs ;
REFERENCED:
IN MovConElm-Tbl
BY Freight-Inquiry ;
REFERENCED:
IN MovConElm-Tbl
BY Create-Contact-Files ;
REMOVED:
FROM MovConElm-Tbl
BY Build/Maintain-MovConElm-Tbl ;
DESTROYED: BY Build/Maintain-MovConElm-Tbl ;
RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB TMAS GROUP' ;

28 DEFINE ENTITY MovConElm-Record-Info ;

DESCRIPTION;

Movement Control Element Records Information

This entity is a flow of selected data elements from the MovConElm Table to the Create Contact Files process and from the process to the Create Contact Transactions Hold File.

KEYWORD IS: 'TMAS' ,
'LOB' ,
'TACCS' ;

COLLECTED: IN Create-Contact-Trns-Hold-File ;

COLLECTED: IN MovConElm-Tbl ;

CONSISTS OF:

AACBnMCCMCC ,
MCECd ,
MCEPrefix ,
MCESuffix ,
MCETyCd ,
MCENme ;

ADDED:

TO Create-Contact-Trns-Hold-File
BY Create-Contact-Files ;

REMOVED:

FROM Create-Contact-Trns-Hold-File
BY Set-Up-Contact-Files ;

DESTROYED: BY Set-Up-Contact-Files ;

RESPONSIBLE PROBLEM DEFINER IS:
'TMAS Team' ;

29 DEFINE ENTITY Parameter ;
DESCRIPTION;

Parameter Table Information

This entity consists of the information required to determine if a CMM transaction is required. If the system is operating in conjunction with CMM, this entity contains the "boiler plate information" required to format a CMM transaction.

KEYWORD IS: 'TMAS' ,
'LOB' ;
'TACCS' ,
'NOT IN DATA MODEL' ;
SOURCE IS: '4Jun Mtg, per Instr/L.Ward' ,
'NO DATA MODEL' ;

ATTRIBUTE IS:
volatility 'STATIC' ,
RETENTION 'PERMANENT' ,
SEC-CLASS 'UNCLASSIFIED' ,
TYPE 'AN' ,
PICTURE 'X(00)' ,
FIELD-LENGTH '6' ;

COLLECTED: IN TMAS-System-Parameter-Tbl ;

CONSISTS OF:
CMM-Environment-Code ,
CMM-Change-Number ,
TMCA-Origin-Code ;

ADDED:
TO Parameter-Tbl
BY Build/Maintain-Parameter-Tbl ;

MODIFIED:
IN TMAS-System-Parameter-Tbl
BY Build/Maintain-Parameter-Tbl ;

REFERENCED:
IN TMAS-System-Parameter-Tbl
BY Build/Maintain-Activity ;

REFERENCED:
IN TMAS-System-Parameter-Tbl
BY Build/Maintain-Parameter-Tbl ;

REFERENCED:
IN TMAS-System-Parameter-Tbl
BY Create-CMM-Mass-Update-File ;

REFERENCED:
IN TMAS-System-Parameter-Tbl
BY Create-System-Unique-Tbl-Rept ;

REFERENCED:
IN TMAS-System-Parameter-Tbl
BY Maintain-FreightAdrs ;

RESPONSIBLE PROBLEM DEFINER IS:
'TMAS Team' ;

ADSM 18-LZ4-AKM-BUR-FD
WORKING DRAFT 3.0
DECEMBER 1987

III-1823

30 DEFINE ENTITY Port ;
DESCRIPTION;

Port.

This entity is an occurrence of a specific MILSTAMP Port Code, Port Type and Port Name. This is the master record for the Port Table.

KEYWORD IS: 'TMS' ,
'LOB' ,
'TACCS' ,
'Data Model' ;

SEE MEMO:

Port-Memo ;

SOURCE IS: 'TMS DATA MODEL' ;

ATTRIBUTE IS:
SEC-CLASS 'UNCLASSIFIED' ,
TYPE 'AN' ,
PICTURE 'X(29)' ,
FIELD-LENGTH '29' ,
RETENTION 'PERMANENT' ,
volatility 'STATIC' ;

LAYOUT;

DATA MODEL:

Port:FreightAdrs, Mand1:Opt Many (Water)
Port:FreightAdrs, Mand1:Opt Many (Air)
Port:PortType, Opt Many:Mand1

LOGICAL DATABASE DESIGN:

PrtTyCd	1	P/F
PrtCd	3	P
PrtNme	25	S

PARTITION:

Port	CRUD
FreightAdrs	RU
PortType	R

COLLECTED: IN Port-Tbl ;

CONSISTS OF:
PrtTyCd ,
PrtCd ,
PrtNme ;

IDENTIFIED BY:

PrtTyCd ,
PrtCd ;

ADDED: TO Port-Tbl
BY Build/Maintain-Port-Tbl ;

MODIFIED: IN Port-Tbl
BY Build/Maintain-Port-Tbl ;

REFERENCED: IN Port-Tbl
BY Build/Maintain-Port-Tbl ;

REFERENCED: IN Port-Tbl
BY Create-System-Unique-Tbl-Rept ;

REFERENCED: IN Port-Tbl
BY Maintain-FreightAdrs ;

REFERENCED: IN Port-Tbl
BY Freight-Inquiry ;

REFERENCED: IN Port-Tbl
BY Create-Contact-Files ;

REMOVED: FROM Port-Tbl
BY Build/Maintain-Port-Tbl ;

DESTROYED: BY Build/Maintain-Port-Tbl ;

CARDINALITY IS: 332 ;

RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB TMS GROUP' ;

31 DEFINE ENTITY Port-Record-Info ;

DESCRIPTION;

Port Records Information

This entity is a flow of selected data elements from the Port Table to the Create Contact Files process and from the process to the Create Contact Transactions Hold File.

KEYWORD IS: 'TMAS' ,
'LOB' ,
'TACCS' ;
COLLECTED: IN Create-Contact-Trns-Hold-File ;
COLLECTED: IN Port-Tbl ;
CONSISTS OF:
PrtTyCd ,
PrtCd ,
PrtNme ;
ADDED:
TO Create-Contact-Trns-Hold-File
BY Create-Contact-Files ;
REMOVED:
FROM Create-Contact-Trns-Hold-File
BY Set-Up-Contact-Files ;
DESTROYED: BY Set-Up-Contact-Files ;
RESPONSIBLE PROBLEM DEFINER IS:
'TMAS Team' ;

32 DEFINE ENTITY PortType ;
DESCRIPTION;

PortType.

Identifies the classification of port, i.e. aerial or water.

KEYWORD IS: 'TMAS' ,
'LOB' ,
'TACCS' ,
'Data Model' ;
SOURCE IS: 'TMAS DATA MODEL' ;
ATTRIBUTE IS:
volatility 'STATIC' ,
RETENTION 'PERMANENT' ,
TYPE 'AN' ,
FIELD-LENGTH '6' ,
PICTURE 'X(06)' ,
SEC-CLASS 'UNCLASSIFIED' ;

LAYOUT;

DATA MODEL:

PortType:Port, Mand 1:Opt Many

LOGICAL DATABASE DESIGN:

PrtTyCd	1	P
PrtTyDescr	5	

PARTITION:

PortType	CRU
Port	RU;

COLLECTED: IN PortType-Tbl ;
CONSISTS OF:
PrtTyCd ,
PrtTyDescr ;
IDENTIFIED BY:
PrtTyCd ;
ADDED:
TO PortType-Tbl
BY Build/Maintain-PortType-Tbl ;
MODIFIED:
IN PortType-Tbl
BY Build/Maintain-PortType-Tbl ;
REFERENCED:
IN PortType-Tbl
BY Build/Maintain-Port-Tbl ;

REFERENCED:

IN

BY

PortType-Tbl

Build/Maintain-PortType-Tbl ;

REFERENCED:

IN

BY

PortType-Tbl

Create-System-Unique-Tbl-Rept ;

CARDINALITY IS:

3 ;

RESPONSIBLE PROBLEM DEFINER IS:

'TACCS-LOB TMS GROUP' ;

33 DEFINE ENTITY RemarkLine ;
DESCRIPTION;

Remark Line

This entity contains free text data that provides unique information that pertains to a specific AACCurr.

KEYWORD IS: 'TMAS' ,
'LOB' ,
'Data Model' ;
SOURCE IS: 'TMAS DATA MODEL' ;
ATTRIBUTE IS:
volatility 'DYNAMIC' ,
TYPE 'AN' ,
FIELD-LENGTH '52' ,
PICTURE 'X(52)' ,
SEC-CLASS 'UNCLASSIFIED' ;
LAYOUT:

DATA MODEL:

RemarkLine:Activity, Opt Many:Mand1

LOGICAL DATABASE DESIGN:

AACCurr	6	P/F
RmrkLineNo	?	P
Rmrk	50	

PARTITION:

RemarkLine Activity CRUD
R;
COLLECTED: IN RemarkLine-File ;
CONSISTS OF:
AACCurr ,
RmrkLineNo ,
Rmrk ;
IDENTIFIED BY:
AACCurr ,
RmrkLineNo ;
ADDED:
TO RemarkLine-File
BY Build/Maintain-RemarkLine ;
MODIFIED:
IN RemarkLine-File
BY Build/Maintain-RemarkLine ;
REFERENCED:

IN RemarkLine-File
BY Build/Maintain-Activity ;
REFERENCED:
IN RemarkLine-File
BY Build/Maintain-RemarkLine ;
REMOVED:
FROM RemarkLine-File
BY Build/Maintain-RemarkLine ;
DESTROYED: BY Build/Maintain-RemarkLine ;
CARDINALITY IS:
10000 ;
RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB TMAS GROUP' ;

34 DEFINE ENTITY Ship-to-POC-Info ;

DESCRIPTION;

Ship to Point of Contact Information

This entity is created by Update Ship to POC Info to update the Freight Address File and Contact Transactions Hold File with current POC data.

;

KEYWORD IS: 'TMAS' ,
'LOB' ;
'TACCS' ;
COLLECTED: IN FreightAdrs-File ;
COLLECTED: IN Ship-to-POC-Hold-File ;
CONSISTS OF:
ShipToAAC ,
FMCTPOC ,
FMCTMilTel ,
FMCTCivTel ;
BASATel ;
MODIFIED:
IN FreightAdrs-File
BY Update-Ship-to-POC-Info ;
REFERENCED:
IN FreightAdrs-File
BY Display-Ship-to-POC-Info ;
REFERENCED:
IN FreightAdrs-File
BY Update-Ship-to-POC-Info ;
REFERENCED:
IN Ship-to-POC-Hold-File
BY Update-Ship-to-POC-Info ;
RESPONSIBLE PROBLEM DEFINER IS:
'TMAS Team' ;

35 DEFINE ENTITY TMAF-Edit-Criteria ;
DESCRIPTION;

Transportation Movements Address File Edit Criteria.
This entity consists of the edit criteria and system unique values which are compared to process inputs for validity and/or accuracy. It is a collection of data contained in the entities City, CityGroup, TTPUnique, MACOM, PortType, Port, DSSALOC, ETAFcstLvl, AddressCat, Holiday, MCEType, MovConElm, BBPUnique, MMCUnique, Country, and LMF. When used to perform specific edit functions, one or more of these entities flows INTO a process (one at a time) from the System-Unique-Tables. When an entity flows OUT OF a process into the System-Unique-Tables, it is either a new record to be added to the set, a changed or renamed record to replace an existing record in the set, or a message to delete an existing record in the set.

KEYWORD IS: 'TMAS' ,
'LOB' ;
COLLECTED: IN TMAF-System-Unique-Tables ;
RESPONSIBLE PROBLEM DEFINER IS:
'TMAS Team' ;

36 DEFINE ENTITY TMAF-Info ;
DESCRIPTION;

Transportation Movements Address File Information.
This entity, Transportation Movements Address File Information, is a collection of the data contained in the entities Activity, FreightAdrs, BillingAdrs and RemarkLine. When used to perform specific edit functions, one or more of these entities flows INTO a process (one at a time) from the TMAF. When an entity flows OUT OF a process into the TMAF, it is either a new record to be added to the set, a changed or renamed record to replace an existing record in the set, or a message to delete an existing record in the set.

KEYWORD IS: 'TMAS' ,
'LOB' ;
COLLECTED: IN Trans-Movements-Address-File ;
RESPONSIBLE PROBLEM DEFINER IS:
'TMAS Team' ;

37 DEFINE ENTITY TMAS-System-Parameter-Record ;

DESCRIPTION;

Transportation Movements Address System System Parameter Record.
This entity represents the master record of system parameters collected
in the TMAS System Parameter Table at the Transportation Movement
Control Agency (TMCA) level.

;
KEYWORD IS: 'TMAS' ,
'LOB' ,
'NOT IN DATA MODEL' ;
SOURCE IS: 'TACCS-LOB TMAS DFD' ;
ATTRIBUTE IS:
SEC-CLASS 'UNCLASSIFIED' ,
TYPE 'AN' ,
volatility 'DYNAMIC' ;
COLLECTED: IN TMAS-System-Parameter-Tbl ;
CONSISTS OF:
CMM-Change-Number ,
CMM-Environment-Code ,
TMCA-Origin-Code ;
RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB DATA ADMIN' ;

38 DEFINE ENTITY TT7/TT8-CMM-Trns-Info ;
DESCRIPTION;

TT7/TT8 CMM Transactions Information

This entity will be created for each occurrence of a complete record Activity File or Freight Address File add, modify, delete or rename transaction that justifies a TT7/TT8-CMM-Transactions-Hold-File update. The rename transaction can be accomplished only through the Build/Maintain-Activity process. This formatted data is stored in the CMM-Transactions-Hold-File by Build/Maintain-Activity or the Maintain-FreightAdrs process. On command, the Prep-CMM-Changes process retrieves and converts the transactions stored in the CMM-Transactions-Hold-File from ISAM to sequential configuration. The sequential transactions are stored in the CMM-Transactions-Seq-Hold-File.

KEYWORD IS: 'TMAF' ,
'LOB' ,
'TACCS' ,
'TMAS' ;

SEE MEMO:

CMM-Transaction-Formats ;

COLLECTED: IN CMM-Transactions-Hold-File ;

CONSISTS OF:

DIC ,
TMCA-Origin-Code ,
TrnsSeqNo ,
AACCurr ,
AACXRef ,
TcrTml ,
CityGpCd ,
HolAreaCd ,
FAPO1st5 ,
FCityRgn ,
FCntry ,
MINIndic ,
MCEPrefix ,
MCESuffix ,
MUDsg ,
AACMMC1 ,
AACMMC2 ,
ADCATCd ,
LMF1 ,
LMF2 ,
ETABMCT ,
ETACMCT ,
ETABCnsgn ,
ETACCnsgn ,
ETABMMC1 ,
ETACMMC1 ,

ETABMMC2 ,
ETACMMC2 ,
CH-CD ;

ADDED: TO CMM-Transactions-Hold-File
BY Build/Maintain-Activity ;

ADDED: TO CMM-Transactions-Hold-File
BY Maintain-FreightAdrs ;

RESPONSIBLE PROBLEM DEFINER IS:
'TMA5 Team' ;

39 DEFINE ENTITY TTPUnique ;
DESCRIPTION;

Trailer Transfer Point Unique.
Identifies the TTP which services the ShipToAAC.

KEYWORD IS: 'TMAS' ,
'LOB' ,
'Data Model' ;
SOURCE IS: 'TMAS DATA MODEL' ;
ATTRIBUTE IS:
volatility 'STATIC' ,
TYPE 'AN' ,
FIELD-LENGTH '36' ,
PICTURE 'X(36)' ,
SEC-CLASS 'UNCLASSIFIED' ;
LAYOUT;

DATA MODEL:

TTPUnique:FreightAdrs, Mand1:Opt Many

LOGICAL DATABASE DESIGN:

TTPCd	1	P
TTPDescr	35	

PARTITION:

TTPUnique	CRUD
FreightAdrs	RU;
COLLECTED:	IN TTPUnique-Tbl ;
CONSISTS OF:	TTPCd , TTPDescr ;
IDENTIFIED BY:	TTPCd ;
ADDED:	TO TTPUnique-Tbl BY Build/Maintain-TTPUnique-Tbl ;
MODIFIED:	IN TTPUnique-Tbl BY Build/Maintain-TTPUnique-Tbl ;
REFERENCED:	IN TTPUnique-Tbl BY Build/Maintain-TTPUnique-Tbl ;
REFERENCED:	IN TTPUnique-Tbl

BY Maintain-FreightAdrs ;
REFERENCED:
IN TTPUnique-Tbl
BY Create-System-Unique-Tbl-Rept ;
REMOVED:
FROM TTPUnique-Tbl
BY Build/Maintain-TTPUnique-Tbl ;
DESTROYED: BY Build/Maintain-TTPUnique-Tbl ;
CARDINALITY IS: 10 ;
RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB TMAS GROUP' ;

EOF EOF EOF EOF EOF

PARAGRAPH	SET OBJECTS	PAGE
1	Activity-File	III-1839
2	AddressCat-Tbl	III-1841
3	BBPUnique-Tbl	III-1842
4	BillingAdrs-File	III-1843
5	Blank-Frt/Actv-Wksht-Hold-File .	III-1844
6	CMM-Adrs-Mass-Update-Hold-File .	III-1844
7	CMM-Transactions-Hold-File	III-1845
8	CMM-Transactions-Seq-File	III-1845
9	City-Tbl	III-1846
10	CityGroup-Tbl	III-1847
11	Contact-Transactions-Hold-File .	III-1848
12	Contact-Transactions-Seq-File ..	III-1848
13	Container-Database	III-1849
14	Country-Tbl	III-1850
15	Create-Contact-Trns-Hold-File ..	III-1851
16	DAMMS-R-1-Database	III-1852
17	DSSALOC-Tbl	III-1853
18	ETAfcstLvl-Tbl	III-1854
19	Freight-Database	III-1854
20	FreightAdrs-File	III-1855
21	Holiday-Tbl	III-1857
22	LMF-Tbl	III-1858
23	MACOM-Tbl	III-1859
24	MCEType-Tbl	III-1860
25	MMCUnique-Tbl	III-1861
26	MovConElm-Tbl	III-1862
27	Port-Tbl	III-1864
28	PortType-Tbl	III-1865
29	RemarkLine-File	III-1866
30	Ship-to-POC-Error-Hold-File	III-1866
31	Ship-to-POC-Hold-File	III-1867
32	TMAS-Database	III-1867
33	TMAS-System-Parameter-Tbl	III-1868
34	TMAS-System-Unique-Tables	III-1869
35	TTPUnique-Tbl	III-1870
36	Trans-Movements-Address-File ...	III-1871

This page intentionally left blank.

1 DEFINE SET Activity-File ;
DESCRIPTION;

Activity File.

This file is a collection of activity records and contains addressing information for all DODAAC and pseudo-DODAAC in the theater.

KEYWORD IS: 'TMAS' ,
'LOB' ,
'Data Model' ,
'TACCS' ;

SEE MEMO:

FCityCd-Memo ;

SOURCE IS: 'TMAS DATA MODEL' ;

ATTRIBUTE IS:

MEDIA 'DISK' ,
SEC-CLASS 'UNCLASSIFIED' ,
volatility 'DYNAMIC' ,
UPDATE-METHOD 'INTERACTIVE' ,
UPDATE-FREQUENCY

EST-VOLUME 'AS PER CHANGE' ,
TABLE-FORM '10,000 RECORDS' ,

EST-SIZE 'COMMAND' ,
'371 CHAR RECORDS' ;

SUBSET OF: Trans-movements-Address-File ;

COLLECTION OF:

Activity ,
Activity-Record-Info ,
Activity-CMM-Info ,
BFSN-Info ;

MAINTAINED: BY Build/Maintain-Activity ;
MAINTAINED: BY Build/Maintain-BillingAdrs ;
EMPLOYED: BY Create-CMM-Mass-Update-File ;
EMPLOYED: BY Create-contact-Files ;
EMPLOYED: BY Create-Error-Analysis-Report ;
EMPLOYED: BY Maintain-FreightAdrs ;
EMPLOYED: BY Print-Actv-Rec-Wksht ;
EMPLOYED: BY Freight-Inquiry ;
EMPLOYED: BY Activity-Inquiry ;
EMPLOYED: BY Print-Selected-TMAF-Records ;

HAS: Activity
ADDED BY Build/Maintain-Activity ;

HAS: Activity
MODIFIED BY Build/Maintain-Activity ;

HAS: Activity ,
BFSN-Info
MODIFIED BY Build/Maintain-BillingAdrs ;

HAS: Activity
REFERENCED BY Activity-Inquiry ;

HAS: Activity

REFERENCED BY Build/Maintain-Activity ;
HAS: Activity
REFERENCED BY Build/Maintain-RemarkLine ;
HAS: Activity
REFERENCED BY Create-Error-Analysis-Report ;
HAS: Activity
REFERENCED BY Maintain-FreightAdrs ;
HAS: Activity
REFERENCED BY Print-Actv-Rec-Wksht ;
HAS: Activity
REFERENCED BY Freight-Inquiry ;
HAS: BFSN-Info
REFERENCED BY Build/Maintain-BillingAdrs ;
HAS: Activity
REFERENCED BY Create-Contact-Files ;
HAS: Activity
REFERENCED BY Create-CMM-Mass-Update-File ;
HAS: Activity
REFERENCED BY Print-Selected-TMAF-Records ;
HAS: Activity
REMOVED BY Build/Maintain-Activity ;

2

DEFINE SET
DESCRIPTION;

AddressCat-Tbl ;

Address Category Table.

This table is a collection of ADCAT code values and their descriptions.

KEYWORD IS: 'TMAS' ,
'LOB' ,
'Data Model' ,
'TACCS' ;

SEE MEMO:

Code-Tbl-Validation-Memo ;

SOURCE IS: 'TMAS DATA MODEL' ;

ATTRIBUTE IS:

MEDIA 'DISK' ,
SEC-CLASS 'UNCLASSIFIED' ,
volatility 'STATIC' ,
UPDATE-METHOD 'INTERACTIVE' ,
UPDATE-FREQUENCY

'AS PER CHANGE' ,

TABLE-FORM 'COMMAND' ,

EST-SIZE '62 CHAR RECORDS' ,

EST-VOLUME '30 RECORDS' ;

SUBSET OF: TMAS-System-Unique-Tables ;

COLLECTION OF:

AddressCat ;

MAINTAINED: BY Build/Maintain-AddressCat-Tbl ;

EMPLOYED: BY Create-System-Unique-Tbl-Rept ;

EMPLOYED: BY Maintain-FreightAdrs ;

EMPLOYED: BY Freight-Inquiry ;

HAS: AddressCat

ADDED BY Build/Maintain-AddressCat-Tbl ;

HAS: AddressCat

MODIFIED BY Build/Maintain-AddressCat-Tbl ;

HAS: AddressCat

REFERENCED BY Build/Maintain-AddressCat-Tbl ;

HAS: AddressCat

REFERENCED BY Create-System-Unique-Tbl-Rept ;

HAS: AddressCat

REFERENCED BY Maintain-FreightAdrs ;

HAS: AddressCat

REFERENCED BY Freight-Inquiry ;

HAS: AddressCat

REMOVED BY Build/Maintain-AddressCat-Tbl ;

RESPONSIBLE PROBLEM DEFINER IS:

'TACCS-LOB TMAS GROUP' ;

3 DEFINE SET BBPUUnique-Tbl ;

DESCRIPTION;

Breakbulk Point Unique Table.

This table is a collection of Breakbulk Point DODAAC and their unit descriptions.

KEYWORD IS: 'TMAS' ,
'LOB' ,
'Data Model' ,
'TACCS' ;

SEE MEMO:

Code-Tbl-Validation-Memo ;

SOURCE IS: 'TMAS DATA MODEL' ;

ATTRIBUTE IS:

MEDIA 'DISK' ,
SEC-CLASS 'UNCLASSIFIED' ,
volatility 'STATIC' ,
UPDATE-METHOD 'INTERACTIVE' ,
UPDATE-FREQUENCY

EST-SIZE 'AS PER CHANGE' ,
TABLE-FORM '41 CHAR RECORDS' ,
'COMMAND' ;

SUBSET OF: TMAS-System-Unique-Tables ;

COLLECTION OF:

BBPUUnique ;

MAINTAINED: BY Build/Maintain-BBPUUnique-Tbl ;

EMPLOYED: BY Create-System-Unique-Tbl-Rept ;

EMPLOYED: BY Maintain-FreightAdrs ;

EMPLOYED: BY Freight-Inquiry ;

HAS: BBPUUnique

ADDED BY Build/Maintain-BBPUUnique-Tbl ;

HAS: BBPUUnique

MODIFIED BY Build/Maintain-BBPUUnique-Tbl ;

HAS: BBPUUnique

REFERENCED BY Build/Maintain-BBPUUnique-Tbl ;

HAS: BBPUUnique

REFERENCED BY Create-System-Unique-Tbl-Rept ;

HAS: BBPUUnique

REFERENCED BY Maintain-FreightAdrs ;

HAS: BBPUUnique

REFERENCED BY Freight-Inquiry ;

HAS: BBPUUnique

REMOVED BY Build/Maintain-BBPUUnique-Tbl ;

RESPONSIBLE PROBLEM DEFINER IS:

'TACCS-LOB TMAS GROUP' ;

4

DEFINE SET
DESCRIPTION;

BillingAdrs-File ;

Billing Address File.

This file contains location information about the fiscal station number responsible for administering the billing function.

KEYWORD IS: 'TMAS' ,
'LOB' ,
'Data Model' ,
'TACCS' ;
SOURCE IS: 'TMAS DATA MODEL' ;

ATTRIBUTE IS:
MEDIA 'DISK' ,
SEC-CLASS 'UNCLASSIFIED' ,
volatility 'DYNAMIC' ,
UPDATE-METHOD 'INTERACTIVE' ,
UPDATE-FREQUENCY

EST-SIZE 'AS PER CHANGE' ,
EST-VOLUME '142 CHAR RECORDS' ,
TABLE-FORM '31 RECORDS' ,
'COMMAND' ;

SUBSET OF: Trans-Movements-Address-File ;

COLLECTION OF:
BillingAdrs ;

MAINTAINED: BY Build/Maintain-BillingAdrs ;
EMPLOYED: BY Build/Maintain-Activity ;
EMPLOYED: BY Print-BillingAdrs-Report ;
EMPLOYED: BY Freight-Inquiry ;
EMPLOYED: BY Activity-Inquiry ;

HAS: BillingAdrs
ADDED BY Build/Maintain-BillingAdrs ;

HAS: BillingAdrs
MODIFIED BY Build/Maintain-BillingAdrs ;

HAS: BillingAdrs
REFERENCED BY Build/Maintain-Activity ;

HAS: BillingAdrs
REFERENCED BY Build/Maintain-BillingAdrs ;

HAS: BillingAdrs
REFERENCED BY Print-BillingAdrs-Report ;

HAS: BillingAdrs
REFERENCED BY Freight-Inquiry ;

HAS: BillingAdrs
REFERENCED BY Activity-Inquiry ;

HAS: BillingAdrs
REMOVED BY Build/Maintain-BillingAdrs ;

RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB TMAS GROUP' ;

7 DEFINE SET CMM-Transactions-Hold-File ;
DESCRIPTION;

Cargo Movements Module Address Hold File
This file is a collection of CMM Address File records. It contains
addressing and other location type data.

KEYWORD IS: 'TMAS' ,
'LOB' ,
'TACCS' ;

COLLECTION OF:
TT7/TT8-CMM-Trns-Info ,
TT8-Add-Trns-Info ,
TT7-Delete-Trns-Info ,
TT7-Change-Trns-Info ,
TT8-Change-Trns-Info ,
CMM-Hold-File-Info ;

UPDATED: BY Build/Maintain-Activity ;

UPDATED: BY Maintain-FreightAdrs ;

EMPLOYED: BY Prep-CMM-Out-Changes ;

HAS: TT7/TT8-CMM-Trns-Info
ADDED BY Build/Maintain-Activity ;

HAS: TT7/TT8-CMM-Trns-Info
ADDED BY Maintain-FreightAdrs ;

HAS: CMM-Hold-File-Info
REFERENCED BY Prep-CMM-Out-Changes ;

HAS: CMM-Hold-File-Info
REMOVED BY Prep-CMM-Out-Changes ;

8 DEFINE SET CMM-Transactions-Seq-File ;

KEYWORD IS: 'TMAS' ,
'LOB' ;

COLLECTION OF:
CMM-Address-File-Update-Out ,
TT7/TT8-Transactions-Info-Out ;

UPDATED: BY Prep-CMM-Out-Changes ;

RESPONSIBLE PROBLEM DEFINER IS:
'TMAS PHASE II Team/W.Anderson' ;

10 DEFINE SET CityGroup-Tbl ;
DESCRIPTION;
City Group Table.
This table contains City Group Codes and their associated City Group
Names.

KEYWORD IS: 'TMAS' ,
'LOB' ,
'Data Model' ,
'TACCS' ;

SEE MEMO:

Code-Tbl-Validation-Memo ;

SOURCE IS: 'TMAS DATA MODEL' ;

ATTRIBUTE IS:

MEDIA 'DISK' ,
SEC-CLASS 'UNCLASSIFIED' ,
volatility 'STATIC' ,
UPDATE-METHOD 'INTERACTIVE' ,
UPDATE-FREQUENCY

TABLE-FORM 'AS PER CHANGE' ,
EST-SIZE 'COMMAND' ,
EST-VOLUME '27 CHAR RECORDS' ,
'42 RECORDS' ;

SUBSET OF: TMAS-System-Unique-Tables ;

COLLECTION OF:

CityGroup ;

MAINTAINED: BY Build/Maintain-CityGroup-Tbl ;

EMPLOYED: BY Create-System-Unique-Tbl-Rept ;

EMPLOYED: BY Maintain-FreightAdrs ;

EMPLOYED: BY Freight-Inquiry ;

HAS: CityGroup

ADDED BY Build/Maintain-CityGroup-Tbl ;

HAS: CityGroup

MODIFIED BY Build/Maintain-CityGroup-Tbl ;

HAS: CityGroup

REFERENCED BY Build/Maintain-CityGroup-Tbl ;

HAS: CityGroup

REFERENCED BY Create-System-Unique-Tbl-Rept ;

HAS: CityGroup

REFERENCED BY Maintain-FreightAdrs ;

HAS: CityGroup

REFERENCED BY Freight-Inquiry ;

HAS: CityGroup

REMOVED BY Build/Maintain-CityGroup-Tbl ;

RESPONSIBLE PROBLEM DEFINER IS:

'TACCS-LOB TMAS GROUP' ;

13

DEFINE SET
SUBSET OF: DAMMS-R-1-Database ; Container-Database ;

REFERENCED BY Activity-Inquiry ;
HAS: Country
REMOVED BY Build/Maintain-Country-Tbl ;
RESPONSIBLE PROBLEM DEFINER IS:
:: 'TACCS-LOB TMAS GROUP' ;

15 DEFINE SET Create-Contact-Trns-Hold-File ;
DESCRIPTION;

Create Contact Transactions Hold File

This file is a collection of records consisting of Cargo Address,
Cargo Activity, Cargo Port and Cargo MCE transactions. It contains
addressing and other location information.

KEYWORD IS: 'TMAS' ,
'LOB' ,
'TACCS' ;

COLLECTION OF:

Activity-Record-Info ,
Port-Record-Info ,
MovConElm-Record-Info ;

UPDATED: BY Create-Contact-Files ;
EMPLOYED: BY Set-Up-Contact-Files ;

HAS: Activity-Record-Info ,
Port-Record-Info ,
MovConElm-Record-Info ,
FreightAdrs-Record-Info
ADDED BY Create-Contact-Files ;

HAS: Activity-Record-Info ,
FreightAdrs-Record-Info ,
Port-Record-Info ,
MovConElm-Record-Info
REMOVED BY Set-Up-Contact-Files ;

16

DEFINE SET
DESCRIPTION;

DAMMS-R-1-Database ;

Department of Army Movements Management System - Redesign, Fielding
Segment 1 Database.

This represents the logical collection of tables and files contained in
DAMMS-R Fielding Segment 1. The subsets, Freight-Database, Container-
Database, and TMAS-Database, are not necessarily colocated on the same
hardware nor at the same organizational echelon.

KEYWORD IS: 'TMAS' ,
'LOB' ,
'Data Model' ,
'TACCS' ;
SOURCE IS: 'TMAS, FRT, CNTNR DATA MODELS' ;
ATTRIBUTE IS:
MEDIA 'DISK' ,
SEC-CLASS 'UNCLASSIFIED' ;
SUBSETS IS: Container-Database ,
TMAS-Database ,
Freight-Database ;
RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB' ;

17

DEFINE SET
DESCRIPTION;

DSSALOC-Tbl ;

Direct Supply Support/Air Line of Communication Table.
This table contains DSSALOC Codes and their descriptions.

KEYWORD IS: 'TMAS' ,
'LOB' ,
'Data Model' ,
'TACCS' ;

SEE MEMO:

Code-Tbl-Validation-Memo ;

SOURCE IS: 'TMAS DATA MODEL' ;

ATTRIBUTE IS:

MEDIA 'DISK' ,
SEC-CLASS 'UNCLASSIFIED' ,
volatility 'STATIC' ,
UPDATE-METHOD 'INTERACTIVE' ,
UPDATE-FREQUENCY

'AS PER CHANGE' ,
EST-SIZE '61 CHAR RECORDS' ,
EST-VOLUME '3 RECORDS' ,
TABLE-FORM 'COMMAND' ;

SUBSET OF: TMAS-System-Unique-Tables ;

COLLECTION OF:

DSSALOC ;

MAINTAINED: BY Build/Maintain-DSSALOC-Tbl ;

EMPLOYED: BY Build/Maintain-Activity ;

EMPLOYED: BY Create-System-Unique-Tbl-Rept ;

EMPLOYED: BY Activity-Inquiry ;

HAS: DSSALOC

ADDED BY Build/Maintain-DSSALOC-Tbl ;

HAS: DSSALOC

MODIFIED BY Build/Maintain-DSSALOC-Tbl ;

HAS: DSSALOC

REFERENCED BY Build/Maintain-Activity ;

HAS: DSSALOC

REFERENCED BY Build/Maintain-DSSALOC-Tbl ;

HAS: DSSALOC

REFERENCED BY Create-System-Unique-Tbl-Rept ;

HAS: DSSALOC

REFERENCED BY Activity-Inquiry ;

HAS: DSSALOC

REMOVED BY Build/Maintain-DSSALOC-Tbl ;

RESPONSIBLE PROBLEM DEFINER IS:

'TACCS-LOB TMAS GROUP' ;

20

DEFINE SET
DESCRIPTION;

FreightAdrs-File ;

Freight Address File.

This file is a collection of shipping or ship-to activity records. It contains addressing and other location-type data.

KEYWORD IS: 'TMAS' ,
'LOB' ,
'TACCS' ,
'Data Model' ;
SOURCE IS: 'TMAS DATA MODEL' ;
ATTRIBUTE IS:
MEDIA 'DISK' ,
SEC-CLASS 'UNCLASSIFIED' ,
volatility 'DYNAMIC' ,
UPDATE-METHOD 'INTERACTIVE' ,
UPDATE-FREQUENCY
TABLE-FORM 'AS PER CHANGE' ,
EST-SIZE 'COMMAND' ,
EST-VOLUME '355 CHAR RECORDS' ,
'6,000-8,000 RECORDS' ;
SUBSETS IS: Contact-Transactions-Hold-File ;
SUBSET OF: Trans-Movements-Address-File ;
COLLECTION OF:
FreightAdrs ,
FreightAdrs-Info-Inp ,
Ship-to-POC-Info ;
MAINTAINED: BY Maintain-FreightAdrs ;
MAINTAINED: BY Build/Maintain-Activity ;
UPDATED: BY Update-Ship-to-POC-Info ;
EMPLOYED: BY Create-CMM-Mass-Update-File ;
EMPLOYED: BY Create-Contact-Files ;
EMPLOYED: BY Create-Error-Analysis-Report ;
EMPLOYED: BY Display-Ship-to-POC-Info ;
EMPLOYED: BY Print-Frt-Rec-Wksht ;
EMPLOYED: BY Freight-Inquiry ;
EMPLOYED: BY Activity-Inquiry ;
EMPLOYED: BY Print-Selected-TMAF-Records ;
HAS: FreightAdrs
ADDED BY Maintain-FreightAdrs ;
HAS: FreightAdrs
ADDED BY Build/Maintain-Activity ;
HAS: FreightAdrs
MODIFIED BY Build/Maintain-Activity ;
HAS: FreightAdrs
MODIFIED BY Maintain-FreightAdrs ;
HAS: Ship-to-POC-Info
MODIFIED BY Update-Ship-to-POC-Info ;
HAS: FreightAdrs

REFERENCED BY Build/Maintain-Activity ;
HAS: FreightAdrs
REFERENCED BY Create-Contact-Files ;
HAS: FreightAdrs
REFERENCED BY Create-Error-Analysis-Report ;
HAS: Ship-to-POC-Info
REFERENCED BY Display-Ship-to-POC-Info ;
HAS: FreightAdrs
REFERENCED BY Maintain-FreightAdrs ;
HAS: FreightAdrs
REFERENCED BY Print-Frt-Rec-Wksht ;
HAS: Ship-to-POC-Info
REFERENCED BY Update-Ship-to-POC-Info ;
HAS: FreightAdrs
REFERENCED BY Freight-Inquiry ;
HAS: FreightAdrs
REFERENCED BY Activity-Inquiry ;
HAS: FreightAdrs
REFERENCED BY Create-CMM-Mass-Update-File ;
HAS: FreightAdrs
REFERENCED BY Print-Selected-TMAF-Records ;
HAS: FreightAdrs
REMOVED BY Build/Maintain-Activity ;
HAS: FreightAdrs
REMOVED BY Maintain-FreightAdrs ;
RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB TMAS GROUP' ;

21

DEFINE SET
DESCRIPTION;

Holiday-Tbl ;

Holiday Table.

This table contains Holiday Area Codes and their descriptions.

KEYWORD IS: 'TMAS' ,
'LOB' ,
'Data Model' ,
'TACCS' ;

SEE MEMO:

Code-Tbl-Validation-Memo ;

SOURCE IS: 'TMAS DATA MODEL' ;

ATTRIBUTE IS:

MEDIA 'DISK' ,
SEC-CLASS 'UNCLASSIFIED' ,
volatility 'STATIC' ,
UPDATE-METHOD 'INTERACTIVE' ,
UPDATE-FREQUENCY

EST-SIZE 'AS PER CHANGE' ,
EST-VOLUME '26 CHAR RECORDS' ,
TABLE-FORM 'COMMAND' ;

SUBSET OF: TMAS-System-Unique-Tables ;

COLLECTION OF:

Holiday ;

MAINTAINED: BY Build/Maintain-Holiday-Tbl ;

EMPLOYED: BY Create-System-Unique-Tbl-Rept ;

EMPLOYED: BY Maintain-FreightAdrs ;

EMPLOYED: BY Freight-Inquiry ;

HAS: Holiday

ADDED BY Build/Maintain-Holiday-Tbl ;

HAS: Holiday

MODIFIED BY Build/Maintain-Holiday-Tbl ;

HAS: Holiday

REFERENCED BY Build/Maintain-Holiday-Tbl ;

HAS: Holiday

REFERENCED BY Create-System-Unique-Tbl-Rept ;

HAS: Holiday

REFERENCED BY Maintain-FreightAdrs ;

HAS: Holiday

REFERENCED BY Freight-Inquiry ;

HAS: Holiday

REMOVED BY Build/Maintain-Holiday-Tbl ;

RESPONSIBLE PROBLEM DEFINER IS:

'TACCS-LOB TMAS GROUP' ;

22

DEFINE SET

LMF-Tbl ;

DESCRIPTION;

Language Media Format Table.

This table is a collection of LMF code values and descriptions.

;

KEYWORD IS: 'TMAS' ,
'LOB' ;
'TACCS' ,
'Data Model' ;

SEE MEMO:

Code-Tbl-Validation-Memo ;

SOURCE IS: 'TMAS DATA MODEL' ;

ATTRIBUTE IS:

MEDIA 'DISK' ,
SEC-CLASS 'UNCLASSIFIED' ,
volatility 'STATIC' ,
UPDATE-METHOD 'INTERACTIVE' ,
UPDATE-FREQUENCY

'AS PER CHANGE' ,

EST-SIZE '22 CHAR RECORDS' ,

EST-VOLUME '4 RECORDS' ,

TABLE-FORM 'COMMAND' ;

SUBSET OF: TMAS-System-Unique-Tables ;

COLLECTION OF:

LMF ;

MAINTAINED: BY Build/Maintain-LMF-Tbl ;

EMPLOYED: BY Create-System-Unique-Tbl-Rept ;

EMPLOYED: BY Maintain-FreightAdrs ;

EMPLOYED: BY Freight-Inquiry ;

HAS: LMF ADDED BY Build/Maintain-LMF-Tbl ;

HAS: LMF MODIFIED BY Build/Maintain-LMF-Tbl ;

HAS: LMF

REFERENCED BY Build/Maintain-LMF-Tbl ;

HAS: LMF

REFERENCED BY Create-System-Unique-Tbl-Rept ;

HAS: LMF

REFERENCED BY Maintain-FreightAdrs ;

HAS: LMF

REFERENCED BY Freight-Inquiry ;

HAS: LMF REMOVED BY Build/Maintain-LMF-Tbl ;

RESPONSIBLE PROBLEM DEFINER IS:

'TACCS-LOB TMAS GROUP' ;

23

DEFINE SET
DESCRIPTION;

MACOM-Tbl ;

Major Command Table.

This table contains theater MACOM codes and their descriptions.

;

KEYWORD IS: 'TMAS' ,
'LOB' ,
'Data Model' ,
'TACCS' ;

SEE MEMO:

Code-Tbl-Validation-Memo ;

SOURCE IS: 'TMAS DATA MODEL' ;

ATTRIBUTE IS:

MEDIA 'DISK' ,
SEC-CLASS 'UNCLASSIFIED' ,
volatility 'STATIC' ,
UPDATE-METHOD 'INTERACTIVE' ,
UPDATE-FREQUENCY

'AS PER CHANGE' ,
EST-SIZE '38 CHAR RECORDS' ,
TABLE-FORM 'COMMAND' ,
EST-VOLUME '86 RECORDS' ;

SUBSET OF: TMAS-System-Unique-Tables ;

COLLECTION OF:

MACOM ;

MAINTAINED: BY Build/Maintain-MACOM-Tbl ;

EMPLOYED: BY Build/Maintain-Activity ;

EMPLOYED: BY Create-System-Unique-Tbl-Rept ;

EMPLOYED: BY Activity-Inquiry ;

HAS: MACOM ADDED BY Build/Maintain-MACOM-Tbl ;

HAS: MACOM

MODIFIED BY Build/Maintain-MACOM-Tbl ;

HAS: MACOM

REFERENCED BY Build/Maintain-Activity ;

HAS: MACOM

REFERENCED BY Build/Maintain-MACOM-Tbl ;

HAS: MACOM

REFERENCED BY Create-System-Unique-Tbl-Rept ;

HAS: MACOM

REFERENCED BY Activity-Inquiry ;

HAS: MACOM

REMOVED BY Build/Maintain-MACOM-Tbl ;

RESPONSIBLE PROBLEM DEFINER IS:

'TACCS-LOB TMAS GROUP' ;

24

DEFINE SET
DESCRIPTION;

MCEType-Tbl ;

Movement Control Element Type Table.
This table contains MCE Type Codes and their descriptions.

;

KEYWORD IS: 'TMAS' ,
'LOB' ,
'TACCS' ,
'Data Model' ;

SEE MEMO:

Code-Tbl-Validation-Memo ;

SOURCE IS: 'TMAS DATA MODEL' ;

ATTRIBUTE IS:

MEDIA 'DISK' ,
SEC-CLASS 'UNCLASSIFIED' ,
volatility 'STATIC' ,
UPDATE-METHOD 'INTERACTIVE' ,
UPDATE-FREQUENCY

'AS PER CHANGE' ,

TABLE-FORM 'COMMAND' ,

RETENTION 'PERMANENT' ,

EST-SIZE '31 CHAR RECORDS' ,

EST-VOLUME '2 RECORDS' ;

SUBSET OF: TMAS-System-Unique-Tables ;

COLLECTION OF:

MCEType ;

MAINTAINED: BY Build/Maintain-MovConElm-Tbl ;

MAINTAINED: BY Build/Maintain-MCEType-Tbl ;

EMPLOYED: BY Build/Maintain-MovConElm-Tbl ;

EMPLOYED: BY Create-System-Unique-Tbl-Rept ;

HAS: MCEType

ADDED BY Build/Maintain-MCEType-Tbl ;

HAS: MCEType

MODIFIED BY Build/Maintain-MCEType-Tbl ;

HAS: MCEType

MODIFIED BY Build/Maintain-MovConElm-Tbl ;

HAS: MCEType

REFERENCED BY Build/Maintain-MCEType-Tbl ;

HAS: MCEType

REFERENCED BY Build/Maintain-MovConElm-Tbl ;

HAS: MCEType

REFERENCED BY Create-System-Unique-Tbl-Rept ;

RESPONSIBLE PROBLEM DEFINER IS:

'TACCS-LOB TMAS GROUP' ;

25

DEFINE SET MMCUUnique-Tbl ;
DESCRIPTION;
Materiel Management Center Unique Table.
This table is a collection of MMC DODAAC and their unit descriptions.

KEYWORD IS: 'TMAS' ,
'LOB' ,
'TACCS' ,
'Data Model' ;

SEE MEMO:

Code-Tbl-Validation-Memo ;

SOURCE IS: 'TMAS DATA MODEL' ;

ATTRIBUTE IS:

MEDIA 'DISK' ,
SEC-CLASS 'UNCLASSIFIED' ,
volatility 'STATIC' ,
UPDATE-METHOD 'INTERACTIVE' ,
UPDATE-FREQUENCY

'AS PER CHANGE' ,
EST-SIZE '41 CHAR RECORDS' ,

TABLE-FORM 'COMMAND' ;

SUBSET OF: TMAS-System-Unique-Tables ;

COLLECTION OF:

MMCUUnique ;

MAINTAINED: BY Build/Maintain-MMCUnique-Tbl ;

EMPLOYED: BY Create-System-Unique-Tbl-Rept ;

EMPLOYED: BY Maintain-FreightAdrs ;

EMPLOYED: BY Freight-Inquiry ;

HAS: MMCUnique

ADDED BY Build/Maintain-MMCUnique-Tbl ;

HAS: MMCUnique

MODIFIED BY Build/Maintain-MMCUnique-Tbl ;

HAS: MMCUnique

REFERENCED BY Build/Maintain-MMCUnique-Tbl ;

HAS: MMCUnique

REFERENCED BY Create-System-Unique-Tbl-Rept ;

HAS: MMCUnique

REFERENCED BY Maintain-FreightAdrs ;

HAS: MMCUnique

REFERENCED BY Freight-Inquiry ;

HAS: MMCUnique

REMOVED BY Build/Maintain-MMCUnique-Tbl ;

RESPONSIBLE PROBLEM DEFINER IS:

'TACCS-LOB-TMAS GROUP' ;

26 DEFINE SET MovConElm-Tbl ;

DESCRIPTION;

Movement Control Element File Table

The Movement Control Element File Table consists of the data (MCETyCd, MCECd, MCEPrefix, MCESuffix, MCENme, AACMCE, and AACBnMCCMCC) which are used to build a MovConElm record. The format of this transaction is shown in the memo.

KEYWORD IS: 'TMAS' ,
'LOB' ,
'TACCS' ,
'Data Model' ;

SEE MEMO:

Code-Tbl-Validation-Memo ;

SOURCE IS: 'TMAS DATA MODEL' ;

ATTRIBUTE IS:

MEDIA 'DISK' ,
SEC-CLASS 'UNCLASSIFIED' ,
volatility 'STATIC' ,
UPDATE-METHOD 'INTERACTIVE' ,
UPDATE-FREQUENCY

'AS PER CHANGE' ,
EST-SIZE '52 CHAR RECORDS' ,
TABLE-FORM 'COMMAND' ;

SUBSET OF: TMAS-System-Unique-Tables ;

COLLECTION OF:

MovConElm ,
MovConElm-Record-Info ;

MAINTAINED: BY Build/Maintain-MovConElm-Tbl ;

EMPLOYED: BY Create-Contact-Files ;

EMPLOYED: BY Create-System-Unique-Tbl-Rept ;

EMPLOYED: BY Maintain-FreightAdrs ;

EMPLOYED: BY Freight-Inquiry ;

HAS: MovConElm
ADDED BY Build/Maintain-MovConElm-Tbl ;

HAS: MovConElm
MODIFIED BY Build/Maintain-MovConElm-Tbl ;

HAS: MovConElm
REFERENCED BY Build/Maintain-MovConElm-Tbl ;

HAS: MovConElm
REFERENCED BY Create-System-Unique-Tbl-Rept ;

HAS: MovConElm
REFERENCED BY Maintain-FreightAdrs ;

HAS: MovConElm
REFERENCED BY Freight-Inquiry ;

HAS: MovConElm
REFERENCED BY Create-Contact-Files ;

HAS: MovConElm
REMOVED BY Build/Maintain-MovConElm-Tbl ;

RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB TMAS GROUP' ;

27

DEFINE SET
DESCRIPTION;

Port-Tbl ;

Port File Table

The Port File Table consists of data elements (PrtTyCd, PrtCd, and PrtNm) which are used to build a port record. The format of this transaction is shown in the memo.

This table contains MILSTAMP Port Codes and their descriptions.

KEYWORD IS: 'TMAS' ,
'LOB' ,
'TACCS' ,
'Data Model' ;

SEE MEMO:

Port-Memo ,
Code-Tbl-Validation-Memo ;

SOURCE IS: 'TMAS DATA MODEL' ;

ATTRIBUTE IS:

MEDIA 'DISK' ,
SEC-CLASS 'UNCLASSIFIED' ,
volatility 'STATIC' ,
UPDATE-METHOD 'INTERACTIVE' ,
UPDATE-FREQUENCY

'PER CODE CHANGE' ,
'PERMANENT' ,
TABLE-FORM 'COMMAND' ,
EST-SIZE '29 CHAR RECORDS' ,
EST-VOLUME '332 RECORDS' ;

SUBSET OF: TMAS-System-Unique-Tables ;

COLLECTION OF:

Port ,
Port-Record-Info ;

MAINTAINED: BY Build/Maintain-Port-Tbl ;

EMPLOYED: BY Build/Maintain-PortType-Tbl ;

EMPLOYED: BY Create-Contact-Files ;

EMPLOYED: BY Create-System-Unique-Tbl-Rept ;

EMPLOYED: BY Maintain-FreightAdrs ;

EMPLOYED: BY Freight-Inquiry ;

HAS: Port ADDED BY Build/Maintain-Port-Tbl ;

HAS: Port
MODIFIED BY Build/Maintain-Port-Tbl ;

HAS: Port
REFERENCED BY Build/Maintain-Port-Tbl ;

HAS: Port
REFERENCED BY Create-System-Unique-Tbl-Rept ;

HAS: Port
REFERENCED BY Maintain-FreightAdrs ;

HAS: Port
REFERENCED BY Freight-Inquiry ;

31 DEFINE SET Ship-to-POC-Hold-File ;

DESCRIPTION;

Ship to Point of Contact Hold File

This file contains the Ship to POC update information received from the MCT/BMCT.

;
KEYWORD IS: 'TMAS' ,
'LOB' ,
'TAACS' ;

COLLECTION OF:

Ship-to-POC-Info ;

EMPLOYED: BY Update-Ship-to-POC-Info ;

HAS: Ship-to-POC-Info

REFERENCED BY Update-Ship-to-POC-Info ;

RESPONSIBLE PROBLEM DEFINER IS:

'TMAS Team' ;

32 DEFINE SET TMAS-Database ;

DESCRIPTION;

Transportation Movements Address System (TMAS) Database.

This set of files and tables contains addressing information maintained at the Theater Movements Control Agency (TMCA) level. It contains data in common with the theater master address file, the European Activity Address File, (EURAFF), and the DAMMS-R Cargo Movements Module (CMM). It is the basis for the contact files and selected system unique files maintained at lower organizational echelons.

;
KEYWORD IS: 'TMAS' ,
'LOB' ,
'Data Model' ,
'TACCS' ;

SOURCE IS: 'TMAS DATA MODEL' ;

ATTRIBUTE IS:

MEDIA 'DISK' ,

SEC-CLASS 'UNCLASSIFIED' ;

SUBSETS IS: TMAS-System-Unique-Tables ,
Trans-Movements-Address-File ,
TMAS-System-Parameter-Tbl ;

SUBSET OF: DAMMS-R-1-Database ;

RESPONSIBLE PROBLEM DEFINER IS:

'TACCS-LOB TMAS GROUP' ;

34

DEFINE SET
DESCRIPTION;

TMAS-System-Unique-Tables ;

Transportation Movements Address System (TMAS) System Unique Tables.
This set of tables represents the more static entities in the TMAS
Database - that is, those tables subject to relatively infrequent
change.

```
;  
KEYWORD IS:      'TMAS' ,  
                 'LOB' ,  
                 'Data Model' ,  
                 'TACCS' ;  
SOURCE IS:      'TMAS DATA MODEL' ;  
ATTRIBUTE IS:  
  volatility    'STATIC' ,  
MEDIA          'DISK' ,  
SEC-CLASS      'UNCLASSIFIED' ,  
TABLE-FORM     'COMMAND' ;  
SUBSETS IS:     AddressCat-Tbl ,  
                 BBPUnique-Tbl ,  
                 City-Tbl ,  
                 CityGroup-Tbl ,  
                 Country-Tbl ,  
                 DSSALOC-Tbl ,  
                 ETAFcstLvl-Tbl ,  
                 Holiday-Tbl ,  
                 LMF-Tbl ,  
                 MACOM-Tbl ,  
                 MCEType-Tbl ,  
                 MovConElm-Tbl ,  
                 Port-Tbl ,  
                 PortType-Tbl ,  
                 TTPUnique-Tbl ,  
                 MMCUnique-Tbl ;  
SUBSET OF:      TMAS-Database ;  
COLLECTION OF:  
  TMAF-Edit-Criteria ;  
RESPONSIBLE PROBLEM DEFINER IS:  
  'TACCS-LOB TMAS GROUP' ;
```

35

DEFINE SET
DESCRIPTION;

TTPUnique-Tbl ;

Trailer Transfer Point Unique Table.
This table is a Trailer Transfer Point Codes and their descriptions.
;

KEYWORD IS: 'TMAS' ,
'LOB' ,
'TACCS' ,
'Data Model' ;

SEE MEMO:

Code-Tbl-Validation-Memo ;

SOURCE IS: 'TMAS DATA MODEL' ;

ATTRIBUTE IS:

MEDIA 'DISK' ,
SEC-CLASS 'UNCLASSIFIED' ,
volatility 'STATIC' ,
UPDATE-METHOD 'INTERACTIVE' ,
UPDATE-FREQUENCY

'AS PER CHANGE' ,

TABLE-FORM 'COMMAND' ,

EST-SIZE '36 CHAR RECORDS' ,

EST-VOLUME '10 RECORDS' ;

SUBSET OF: TMAS-System-Unique-Tables ;

COLLECTION OF:

TTPUnique ;

MAINTAINED: BY Build/Maintain-TTPUnique-Tbl ;

EMPLOYED: BY Build/Maintain-TTPUnique-Tbl ;

EMPLOYED: BY Maintain-FreightAdrs ;

EMPLOYED: BY Create-System-Unique-Tbl-Rept ;

EMPLOYED: BY Freight-Inquiry ;

HAS: TTPUnique

ADDED BY Build/Maintain-TTPUnique-Tbl ;

HAS: TTPUnique

MODIFIED BY Build/Maintain-TTPUnique-Tbl ;

HAS: TTPUnique

REFERENCED BY Build/Maintain-TTPUnique-Tbl ;

HAS: TTPUnique

REFERENCED BY Maintain-FreightAdrs ;

HAS: TTPUnique

REFERENCED BY Create-System-Unique-Tbl-Rept ;

HAS: TTPUnique

REMOVED BY Build/Maintain-TTPUnique-Tbl ;

RESPONSIBLE PROBLEM DEFINER IS:

'TACCS-LOB TMAS GROUP' ;

36

DEFINE SET

Trans-Movements-Address-File ;

SYNONYM IS: TMAF ;

DESCRIPTION;

Transportation Movements Address File.

This set of files represents the more volatile entities in the Transportation Movements Address System Database - that is, those files subject to relatively frequent change.

KEYWORD IS: 'Data Model' ,
'TMAF' ,
'LOB' ;
'TACCS' ;

SOURCE IS: 'TMAF DATA MODEL' ;

ATTRIBUTE IS:

volatility 'DYNAMIC' ,

MEDIA 'DISK' ,

SEC-CLASS 'UNCLASSIFIED' ;

SUBSETS IS: Activity-File ,
FreightAdrs-File ,
BillingAdrs-File ,
RemarkLine-File ;

SUBSET OF: TMAF-Database ;

COLLECTION OF:

TMAF-Info ;

RESPONSIBLE PROBLEM DEFINER IS:

'TACCS-LOB TMAF GROUP' ;

EOF EOF EOF EOF EOF

PARAGRAPH

MEMO OBJECTS

PAGE

1	CMM-Transaction-Formats	III-1875
2	Code-Tbl-Validation-Memo	III-1879
3	Contact-Transaction-Formats	III-1881
4	Create-Contact-Files-Format	III-1883
5	FCityCd-Memo	III-1884

1 DEFINE MEMO CMM-Transaction-Formats ;
DESCRIPTION;

CMM Formatted Transactions

This memo is provided as a supplement to the minispecs for Build/Maintain-Activity and Maintain-FreightAdrs within Build/Maintain-TMAF.

The format for CMM TT7 and TT8 transactions are contained herein.

Field, card columns and description of the CMM data elements are defined. All fields in the CMM transactions are alphanumeric.

TT7 FORMAT

FIELD	CC	DESCRIPTION
1	1-3	DIC
2	4-6	ORIGIN CODE
3	7	CHANGE CODE
4	8-9	CHANGE NUMBER
5	10-11	AAC CURRENT
6	16-21	AAC XREF
7	22-28	XCVR TERM
8	29-30	CITY CODE
9	31	HOLIDAY CODE
10	32	MINIMIZE
11	33-38	AAC TNO
12	39-44	AAC ITO
13	45-50	AAC MMC1
14	51-56	AAC MMC2
15	57-58	ADCAT
16	59-60	LMF
17	61-62	LMF2
18	63	ETA-C-TMO
19	64	ETA-B-TMO
20	65	ETA-C-CONSIGNEE
21	66	ETA-B-CONSIGNEE
22	67	ETA-C-MMC1
23	68	ETA-B-MMC1
24	69	ETA-B-MMC2
25	70	ETA-C-MMC2
26	71-80	FILLER

TT8 FORMAT

FIELD	CC	DESCRIPTION
1	1-3	DIC
2	4-6	ORIGIN CODE
3	7	CHANGE CODE
4	8-9	CHANGE NUMBER
5	10-15	AAC CURRENT
6	16-47	UNIT DESIGNATOR
7	48-74	UNIT ADDRESS
8	75-79	APO/ZIP CODE
9	80	FILLER

TT7 "ADD" FORMAT

FIELD	CC	DESCRIPTION
1	1-3	DIC = TT7
2	4-6	Origin Code = TBD
3	7	Change Code = A
4	8-9	Change Number = TBD
5	10-15	AAC Current
6	16-21	Blank
7	22-28	Transceiver Terminal
8	29-30	City Code
9	31	Holiday Code
10	32	MINIMIZE Indicator
11	33-38	AACMCE
12	39-44	AACITO
13	45-50	AACMMC1
14	51-56	AACMMC2
15	57-58	Address Category
16	59-60	LMF
17	61-62	LMF2

18	63	ETACMCE
19	64	ETABMCE
20	65	ETACConsignee
21	66	ETACConsignee
22	67	ETACMMC1
23	68	ETABMMC1
24	69	ETACMMC2
25	70	ETABMMC2
26	71-80	Filler

Also, create a TT8 "add" formatted transaction, which is a continuation of the TT7 "add" record. The format for a TT8 "add" is as follows:

TT8 "ADD" FORMAT

FIELD	CC	DESCRIPTION
1	1-3	DIC = TT8
2	4-6	Origin Code = TBD
3	7	Change Code = A
4	8-9	Change Number = TBD
5	10-15	AAC Current
6	16-47	Unit Name
7	48-74	Unit Address
8	75-79	APO
9	80	Blank

The TT7 and TT8 "add" transactions combined will constitute one complete CMM Hold File Record.

TT7 "CHANGE" FORMAT

FIELD	CC	DESCRIPTION
1	1-3	DIC = TT7
2	4-6	Origin Code = TBD
3	7	Change Code = C
4	8-9	Change Number = TBD
5	10-15	AAC
6	16-21	NewAAC

Fields 7-25 (CC 22-70) will be filled with the new data or left blank.

TT8 "CHANGE" FORMAT

FIELD	CC	DESCRIPTION
1	1-3	DIC = TT8
2	4-6	Origin Code = TBD
3	7	Change Code = C
4	8-9	Change Number = TBD
5	10-15	AAC

Fields 6-8 (CC 16-79) will be filled with the new data or left blank.

TT7 "DELETE" FORMAT

FIELD	CC	DESCRIPTION
1	1-3	DIC = TT7
2	4-6	Origin Code = TBD
3	7	Change Code = D
4	8-9	Change Number = TBD
5	10-15	AAC

Fields 6-25 (CC 16-70) will be left blank.

There is no TT8 "delete" transaction. The TT7 "delete" transaction deletes the complete (TT7 and TT8) record.

;
KEYWORD IS: 'TMAS' ,
'LOB' ;
'TACCS' ;
APPLIES TO: Build/Maintain-Activity ;
APPLIES TO: Build/Maintain-Parameter-Tbl ;
APPLIES TO: Create-CMM-Mass-Update-File ;
APPLIES TO: Maintain-FreightAdrs ;
APPLIES TO: Parameter-Tbl-Inp ;
APPLIES TO: TMAS-System-Parameter-Tbl ;
APPLIES TO: TT7-Change-Trns-Info ;
APPLIES TO: TT7-Delete-Trns-Info ;
APPLIES TO: TT7/TT8-CMM-Trns-Info ;
APPLIES TO: TT8-Add-Trns-Info ;
APPLIES TO: TT8-Change-Trns-Info ;
RESPONSIBLE PROBLEM DEFINER IS:
'TMAS Team' ;

2

DEFINE MEMO

Code-Tbl-Validation-Memo ;

DESCRIPTION;

Code Table Validation Memo.

This procedure is used to validate codes against the values contained in their code tables. It should be used in conjunction with the Data Accountability Worksheet to determine which data elements are validated against which tables.

User may enter the data element from the keyboard, or by pressing 'HELP', display a scrollable list of valid codes.

If HELP screen is used, user may select from the screen by highlighting the desired code and pressing 'GO'. This will transfer the selected value from the 'HELP' screen to the data entry screen.

If data element is entered from the keyboard, it will be validated against its code table to see if a code exists for the value entered by the user.

If it does not pass the table edit:

DISPLAY: "Invalid (Name) Code, please re-enter", press 'HELP', or cancel this transaction.

IF: 'HELP' is chosen, the scrollable screen will be provided as above.

ELSE: System will allow user to re-enter the code or cancel the transaction.

KEYWORD IS: 'Freight' ,
'Container' ,
'TMAS' ,
'LOB' ;
APPLIES TO: AACBBP ;
APPLIES TO: AACMMC ;
APPLIES TO: ACCATCd ;
APPLIES TO: AddressCat-Tbl ;
APPLIES TO: BRPUUnique-Tbl ;
APPLIES TO: City-Tbl ;
APPLIES TO: CityGpCd ;
APPLIES TO: CityGroup-Tbl ;
APPLIES TO: CityNme ;
APPLIES TO: CntryCd ;
APPLIES TO: Country-Tbl ;
APPLIES TO: DSSALOC-Tbl ;
APPLIES TO: DSSALOCcd ;
APPLIES TO: ETAFcstLvl-Tbl ;

APPLIES TO: ETAFcstLvlCd ;
APPLIES TO: HolAreaCd ;
APPLIES TO: Holiday-Tbl ;
APPLIES TO: LMF-Tbl ;
APPLIES TO: LMFCd ;
APPLIES TO: MACOM-Tbl ;
APPLIES TO: MACOMCd ;
APPLIES TO: MCECd ;
APPLIES TO: MCETyCd ;
APPLIES TO: MCEType-Tbl ;
APPLIES TO: MMCUnique-Tbl ;
APPLIES TO: MovConElm-Tbl ;
APPLIES TO: Port-Tbl ;
APPLIES TO: PortType-Tbl ;
APPLIES TO: PrtCd ;
APPLIES TO: TTPUnique-Tbl ;
RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB' ;

3

DEFINE MEMO
DESCRIPTION;

Contact-Transaction-Formats ;

CONTACT TRANSACTION FORMAT

CARGO ACTIVITY

DIC for CARGO ACTIVITY

Add = CFA
Change = CFC
Delete = CFB
Rename = CFR

DATA ELEMENT	CC
DIC	1-3
ChCd	4
AACurr	5-10
UDsg	11-45
UDsgCent	46-80
CntryCd	81-82
St	83-107
BldgNo	108-117
PostCd	118-123
AP01st5	124-128
AP0Lst4	129-132
CityRgn	133-157
Attn	158-177
Misc/Blank	178-197
TELEX	198-217
DDNHostCd	218-229
DDNUserCd	230-241
DSSALOCd	242
ShipToAAC	243-248
Filler/Blank	249-254
Old AACurr	255-260

CARGO ADDRESS

DIC for CARGO ADDRESS:

Add = CFA

Change = CFC
Delete = CFD

DATA ELEMENT	CC
DIC	1-3
ChCd	4
AACCurr	5-10
UDsg	11-45
UDsgCont	46-80
CntryCd	81-82
St	83-107
BldgNo	108-117
PostCd	118-123
AP01st5	124-128
AP01st4	129-132
CityRgn	133-157
Attn	158-177
Misc/Blank/Filler	178-197
Filler	198-217
BrksKsrn	218-242
CityGpCd	243-244
TerTml	245-251
TTPCd	252
MCEPrefix	253
MCESuffix	257
Old AACCurr	255-260

;
KEYWORD IS: 'TMAS' ,
'LOP' ,
'TACCS' ;
APPLIES TO: Build/Maintain-Activity ;
APPLIES TO: Maintain-freightAdrs ;
RESPONSIBLE PROBLEM DEFINER IS:
'TMAS team' ;

4 DEFINE MEMO Create-Contact-Files-Format ;
DESCRIPTION;

Create Contact Files Format

This memo is provided to show all data elements that is referenced in the minispecs for the process Create Contact Files Format.

The format for Cargo Address, Cargo Activity, Cargo Port, and Cargo Movement Control Element are contained herein.

Description of the Create Contact Files data elements are defined. Data fields are alpha/numeric.

CARGO ADDRESS FORMAT

DESCRIPTION:

BASATel
CityGpCd
FAttn
FAP01st5
FAPOLst4
FBldgNo
FBrksKsrn
FCityCd
FCityRgn
FContry
FMCTCivTel
FMCTMilTel
FMCTPOC
FPostCd
FSt
FUDsg
FUDsgCont
MCECd
MCEPrefix
MCESuffix
ShipToAAC
TcrTml
TTPCd

CARGO ACTIVITY FORMAT

DESCRIPTION:

AACurr
DDNHostCd
DDNUserId
DSSALOCcd
MAttn
MAPO1st5
MAPOLst4

MBldgNo
MCityRgn
MEntry
MPostCd
MStPOBox
MUDsg
MUDsgCont
ShipToAAC
TELEX

CARGO PORT FORMAT

DESCRIPTION:

PrtTyCd
PrtCd
PrtNme

CARGO MOVEMENT CONTROL ELEMENT FORMAT

DESCRIPTION:

AACBnMCCMCC
MCECd
MCEPrefix
MCESuffix
MCETyCd
MCENme

KEYWORD IS: 'TMAS' ,
'LOB' ,
'PHASEII' ,
'TACCS' ;
APPLIES TO: Create-Contact-Files ;

5 DEFINE MEMO FCityCd-Memo ;

DESCRIPTION;

Freight City Code Memo.

The data element FCityCd is not in the TMAS Phase I Activity Entity. It must be provided in TMAS Phase II - i.e., DAMMS-R-1.;

KEYWORD IS: 'Freight' ,
'Container' ,
'TMAS' ,
'LOB' ,
'Data Model' ;

APPLIES TO: Activity ;
APPLIES TO: Activity-File ;
APPLIES TO: FCityCd ;

RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB FREIGHT GROUP' ;

APPENDIX IV. DAMMS-R Phase 1 Data Model

INDEX

PARAGRAPH	DATA MODEL SETS and ENTITIES	PAGE
1	Activity-File	IV-15
2	AddressCat-Tbl	IV-18
3	AirIdentNo-File	IV-20
4	AssetRqmt-File	IV-22
5	AssetStatus-Tbl	IV-24
6	BBPUnique-Tbl	IV-26
7	BillingAdrs-File	IV-28
8	Carrier-Tbl	IV-30
9	CgoActivity-File	IV-32
10	CgoAddress-File	IV-34
11	CgoMCE-Tbl	IV-37
12	CgoPort-Tbl	IV-39
13	ChangeType-Tbl	IV-41
14	City-Tbl	IV-43
15	CityGroup-Tbl	IV-45
16	Cntnr-System-Unique-Tables	IV-46
17	CntnrDiscrp-File	IV-47
18	CntnrMov-File	IV-49
19	CntnrMovStp-File	IV-52
20	CntnrOwnTy-Tbl	IV-54
21	CntnrOwner-Tbl	IV-56
22	CntnrRmrkLn-File	IV-58
23	CntnrSize-Tbl	IV-60
24	Commodity-Tbl	IV-62
25	Container-Contact-Files	IV-63
26	Container-Database	IV-64
27	Container-Movements-Files	IV-64
28	CostFavor-Tbl	IV-65
29	Country-Tbl	IV-67
30	DAMMS-R-1-Database	IV-68
31	DSSALOC-Tbl	IV-69
32	Deadline-Tbl	IV-71
33	DiscrpType-Tbl	IV-73
34	ETAFcstLvl-Tbl	IV-75
35	Export-Cargo-Files	IV-76
36	ExportAir-File	IV-77
37	ExportWater-File	IV-79
38	Freight-Contact-Files	IV-81
39	Freight-Database	IV-82
40	Freight-Movements-Files	IV-82
41	Freight-System-Unique-Tables	IV-83
42	FreightAdrs-File	IV-84
43	FreightMov-File	IV-87
44	FrtDiscrp-File	IV-91
45	FrtMEvent-File	IV-93
46	FrtMovAsset-File	IV-95
47	FrtRemarkLn-File	IV-97

INDEX (continued)

PARAGRAPH	DATA MODEL SETS and ENTITIES	PAGE
48	Holiday-Tbl	IV-99
49	HwyClnCd-Tbl	IV-101
50	LMF-Tbl	IV-103
51	MACOM-Tbl	IV-105
52	MCEType-Tbl	IV-107
53	MEvent-File	IV-109
54	MEventType-Tbl	IV-112
55	MMCUnique-Tbl	IV-114
56	Month-Tbl	IV-116
57	MovConElm-Tbl	IV-118
58	MovModeCode-Tbl	IV-120
59	MsgCd-Tbl	IV-122
60	ORICO-Tbl	IV-124
61	ORICOTy-Tbl	IV-126
62	OceanCarr-Tbl	IV-128
63	OrdinalCd-Tbl	IV-130
64	Pallet463L-File	IV-132
65	Port-Tbl	IV-134
66	PortType-Tbl	IV-136
67	RailMov-File	IV-138
68	ReasonDeny-Tbl	IV-140
69	RemarkLine-File	IV-142
70	RespMediaCd-Tbl	IV-144
71	STMR-File	IV-146
72	STMR-Files	IV-147
73	STMRAdrs-File	IV-148
74	STMRStop-File	IV-150
75	ShpmtMethod-Tbl	IV-152
76	SpecialHdl-Tbl	IV-154
77	SpecialInt-Tbl	IV-156
78	SpotCd-Tbl	IV-158
79	SpotFactor-Tbl	IV-160
80	SpotLimit-File	IV-162
81	System-Parameter-Tbl	IV-164
82	TMAS-Database	IV-165
83	TMAS-System-Parameter-Tbl	IV-166
84	TMAS-System-Unique-Tables	IV-167
85	TTPUnique-Tbl	IV-168
86	Trans-Movements-Address-File	IV-169
87	TransPri-Tbl	IV-170
88	TypeAssetCd-Tbl	IV-172
89	TypeCarrier-Tbl	IV-174
90	TypeMovNo-Tbl	IV-176
91	TypeMove-Tbl	IV-178
92	VehStopPt-File	IV-180
93	VehStopPtAs-File	IV-182
94	Voyage-File	IV-184

INDEX (continued)

PARAGRAPH	DATA MODEL SETS and ENTITIES	PAGE
95	VoyageStop-File	IV-186

FIGURES

FIGURE	DATA MODEL DATA FLOW	PAGE
1	Container Data Model	IV-6
2	Freight Data Model	IV-7
3	TMAS Data Model	IV-8

STRUCTURE LIST

DATA SET Structure	IV-9
--------------------------	------

DATA SET STRUCTURE

```
1 DAMMS-R-1-Database
2   Container-Database
3     Cntnr-System-Unique-Tables
4       CntnrOwnTy-Tbl
5         CntnrOwnTy
4       CntnrOwner-Tbl
5         CntnrOwner
4       CntnrSize-Tbl
5         CntnrSize
4       Commodity-Tbl
5         Commodity
4       DiscrpType-Tbl
5         DiscrpType
4       MEventType-Tbl
5         MEventType
4       Month-Tbl
5         Month
4       MovModeCode-Tbl
5         MovModeCode
4       ReasonDeny-Tbl
5         ReasonDeny
4       RespMediaCd-Tbl
5         RespMediaCd
4       SpecialInt-Tbl
5         SpecialInt
4       TransPri-Tbl
5         TransPri
4       TypeCarrier-Tbl
5         TypeCarrier
4       TypeMovNo-Tbl
5         TypeMovNo
4       TypeMove-Tbl
5         TypeMove
4       ORICOTy-Tbl
5         ORICOTy
4       ORICO-Tbl
5         ORICO
4       CgoPort-Tbl
5         CgoPort
4       ShpmtMethod-Tbl
5         ShpmtMethod
4       CgoMCE-Tbl
5         CgoMCE
4       OceanCarr-Tbl
5         OceanCarr
```

DATA SET STRUCTURE (continued)

3 Container-Contact-Files
4 CgoActivity-File
5 CgoActivity
4 CgoAddress-File
5 CgoAddress
3 Container-Movements-Files
4 CntnrRmrkLn-File
5 CntnrRmrkLn
4 MEvent-File
5 MEvent
4 VoyageStop-File
5 VoyageStop
4 CntnrDiscrp-File
5 CntnrDiscrp
4 Voyage-File
5 Voyage
4 CntnrMov-File
5 CntnrMov
4 CntnrMovStp-File
5 CntnrMovStp
3 System-Parameter-Tbl
4 System-Parameter-Record
2 TMAS-Database
3 TMAS-System-Unique-Tables
4 AddressCat-Tbl
5 AddressCat
4 BBPUnique-Tbl
5 BBPUnique
4 CityGroup-Tbl
5 CityGroup
4 Country-Tbl
5 Country
4 DSSALOC-Tbl
5 DSSALOC
4 ETAFcstLvl-Tbl
5 ETAFcstLvl
4 Holiday-Tbl
5 Holiday
4 LMF-Tbl
5 LMF
4 MACOM-Tbl
5 MACOM
4 MCEType-Tbl
5 MCEType

DATA SET STRUCTURE (continued)

```
4      MMCUnique-Tbl
5      MMCUnique
4      MovConElm-Tbl
5      MovConElm
4      PortType-Tbl
5      PortType
4      TTPUnique-Tbl
5      TTPUnique
4      Port-Tbl
5      Port
4      City-Tbl
5      City
3      Trans-Movements-Address-File
4      Activity-File
5      Activity
4      BillingAdrs-File
5      BillingAdrs
4      RemarkLine-File
5      RemarkLine
4      FreightAdrs-File
5      FreightAdrs
3      TMAS-System-Parameter-Tbl
4      TMAS-System-Parameter-Record

2      Freight-Database
3      System-Parameter-Tbl
4      System-Parameter-Record
3      Export-Cargo-Files
4      ExportWater-File
5      ExportWater
4      ExportAir-File
5      ExportAir
3      Freight-Contact-Files
4      CgoActivity-File
5      CgoActivity
4      CgoAddress-File
5      CgoAddress
4      STMRAdrs-File
5      STMRAdrs
3      Freight-Movements-Files
4      AirIdentNo-File
5      AirIdentNo
4      AssetRamt-File
5      AssetRamt
```

DATA SET STRUCTURE (continued)

4	FrtRemarkLn-File
5	FrtRemarkLn
4	SpotLimit-File
5	SpotLimit
4	Pallet463L-File
5	Pallet463L
4	FreightMov-File
5	FreightMov
4	FrtDiscrp-File
5	FrtDiscrp
4	FrtMEvent-File
5	FrtMEvent
4	VehStopPtAs-File
5	VehStopPtAs
4	VehStopPt-File
5	VehStopPt
4	FrtMovAsset-File
5	FrtMovAsset
4	RailMov-File
5	RailMov
3	STMR-Files
4	STMR-File
5	STMR
4	STMRStop-File
5	STMRStop
3	Freight-System-Unique-Tables
4	Commodity-Tbl
5	Commodity
4	DiscrpType-Tbl
5	DiscrpType
4	MEventType-Tbl
5	MEventtype
4	Month-Tbl
5	Month
4	MovModeCode-Tbl
5	MovModeCode
4	RespMediaCd-Tbl
5	RespMediaCd
4	SpecialInt-Tbl
5	SpecialInt
4	TransPri-Tbl
5	TransPri
4	TypeCarrier-Tbl
5	TypeCarrier
4	TypeMove-Tbl

DATA SET STRUCTURE (continued)

5	TypeMove
4	CgoPort-Tbl
5	CgoPort
4	ShpmtMethod-Tbl
5	ShpmtMethod
4	CgoMCE-Tbl
5	CgoMCE
4	AssetStatus-Tbl
5	AssetStatus
4	Carrier-Tbl
5	Carrier
4	ChangeType-Tbl
5	ChangeType
4	CostFavor-Tbl
5	CostFavor
4	Deadline-Tbl
5	Deadline
4	SpotCd-Tbl
5	SpotCd
4	TypeAssetCd-Tbl
5	TypeAssetCd
4	OrdinalCd-Tbl
5	OrdinalCd
4	SpecialHdl-Tbl
5	SpecialHdl
4	HwyClncCd-Tbl
5	HwyClncCd
4	MsgCd-Tbl
5	MsgCd
4	SpotFactor-Tbl
5	SpotFactor

1 DEFINE SET Activity-File ;

DESCRIPTION;
Activity File.

This file is a collection of activity records and contains addressing information for all DODAAC and pseudo-DODAAC in the theater.

;

ATTRIBUTE IS:

MEDIA 'DISK' ,
SEC-CLASS 'UNCLASSIFIED' ,
volatility 'DYNAMIC' ,
UPDATE-METHOD 'INTERACTIVE' ,
UPDATE-FREQUENCY
EST-VOLUME 'AS PER CHANGE' ,
TABLE-FORM '10,000 RECORDS' ,
EST-SIZE 'COMMAND' ,
'371 CHAR RECORDS' ;
SOURCE IS: 'TMAS DATA MODEL' ;
KEYWORD IS: 'TMAS' ,
'LCD' ,
'Data Model' ,
'TACCS' ;

COLLECTION OF:
Activity ;

Define Entity Activity ;
DESCRIPTION;

Activity.

This entity consists of mailing address information, point-of-contact information, and other related data for every Activity Address Code in the system.

;

LAYOUT;

DATA MODEL:

Activity: BillingAdrs, Opt Many: Mand1
Activity: Country, Opt Many: Opt1
Activity: FreightAdrs, Opt Many: Mand1 (Optional if ShipToAAC
equals AACCurr, on screen)
Activity: BBPUUnique, Mand1: Opt Many
Activity: MovConElm, Mand1: Opt Many (AACMCE)
Activity: MovConElm, Mand1: Opt Many (AACBnMC/CMCC)
Activity: MmComique, Mand1: Opt Many
Activity: MACOM, Opt Many: Mand1
Activity: RemarkLine, Mand1: Opt Many
Activity: DSSALOC, Opt Many: Opt1

LOGICAL DATABASE DESIGN:

AACurr	6	P
AACXRef	6	S
UICurr	6	S
MUDsg	35	S
DteRecFrLSSA	5	S
DteToLSSA	5	S
UICOld	6	S
TMArDteLstUpd	5	
MUDsgCont	35	
MS+POBox	25	
MBlgdNo	10	
MAttn	20	
MPostCd	6	
MCityRgn	25	
MAP01st5	5	
MAPOLst4	4	
MDteLstUpd	5	
EffDte	5	
ContrNo	20	
ContrStart	5	
ConteFr	5	
PSPPOC	25	
PSPMilTel	15	
PSPCivTel	25	
CMMIndforCd	1	
TELEX	20	
DDNUserID	12	
DDNHostCd	12	
MACOMCd	3	F
ShipToAAC	6	F
BFSN	5	F
DSSALOCcd	1	F
MCntry	2	F

PARTITION:

Activity	CRUD
BillingAdrs	R
MACOM	R
Country	R
DSSALOC	R
RemarkLine	CRUD
BBPUnique	R
MMCUnique	R
MovContLim	R
FreightAdrs	CRD

ETAfcstLvl
Country
Port
TTPUnique
AddressCat
Holiday
LMF
CityGroup
City

R
R
R
R
R
R
R
R
R;

ATTRIBUTE IS:

volatility 'DYNAMIC' ,
RETENTION 'PERMANENT' ,
PICTURE 'X(371)' ,
FIELD-LENGTH '371' ,
SEC-CLASS 'UNCLASSIFIED' ,
TYPE 'AN' ;

SOURCE IS: 'TMAS DATA MODEL' ;

KEYWORD IS: 'TMAS' ,
'LOB' ,
'Data Model' ;

CARDINALITY IS:

10000 ;
COLLECTED IN Activity-File ;

PICTURE 'X(62)' ,
FIELD-LENGTH '62' ;
SOURCE IS: 'TMAS DATA MODEL' ;
KEYWORD IS: 'TMAS' ,
'LOB' ,
'Data Model' ;
CARDINALITY IS:
30 ;
COLLECTED: IN AddressCat-Tbl ;

PARTITION

```
AirIdentNo      RU
  FreightMov    RU
  CgoPort       R
  Carrier       R;
ATTRIBUTE IS:
  SEC-CLASS     'UNCLASSIFIED' ,
  TYPE         'AIR' ,
  volatility    'DYNAMIC' ,
  FIELD-LENGTH '27' ,
  PICTURE      'X(27)' ;
SOURCE IS:     'FREIGHT DATA MODEL' ;
KEYWORD IS:    'Freight' ,
               'LCD' ,
               'Data Model' ;
COLLECTED:    IN AirIdentNo-File ;
```

4 DEFINE SET AssetRqmt-File ;

DESCRIPTION;
Asset Requirement File.
This file is a collection of Asset Requirement records.

ATTRIBUTE IS:
MEDIA 'DISK' ,
SEC-CLASS 'UNCLASSIFIED' ,
UPDATE-FREQUENCY 'DAILY' ,
UPDATE-METHOD 'INTERACTIVE-BATCH' ,
TABLE-FORM 'LOCAL' ,
EST-SIZE '10 CHAR RECORD' ,
volatility 'DYNAMIC' ;
SOURCE IS: 'FREIGHT DATA MODEL' ;
KEYWORD IS: 'Freight' ,
'Data Model' ,
'LOB' ,
'TACCS' ;

COLLECTION OF:
AssetRqmt ;

Define Entity AssetRqmt ;
DESCRIPTION;

Asset Requirement.
This entity is an occurrence of the requested number and type of conveyance for a freight movement. This record is the master file record for the Asset Requirement File.

LAYOUT;

DATA MODEL:

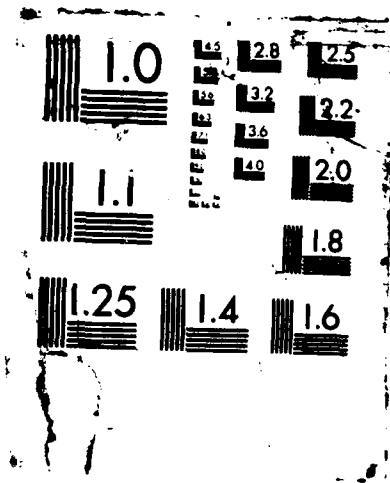
AssetRqmt:TypeAssetCd, Opt Many:Mand 1
AssetRqmt:FreightMov, Mand Many:Mand 1

LOGICAL DATABASE DESIGN:

TMRPrefix	6	P/F
TyAsCd	2	P/F
AsQty	2	

PARTITION

None;
ATTRIBUTE IS:
SEC-CLASS 'UNCLASSIFIED' ,



TYPE 'AN' ,
PICTURE 'X(10)' ,
FIELD-LENGTH '10' ,
volatility 'DYNAMIC' ;
SOURCE IS: 'FREIGHT DATA MODEL' ;
KEYWORD IS: 'Freight' ,
'LOB' ,
'Data Model' ;
COLLECTED: IN AssetRqmt-File ;

5 DEFINE SET AssetStatus-Tbl ;

DESCRIPTION;

Asset Status Table.

This table is a collection of Status Code values and descriptions.

ATTRIBUTE IS:

MEDIA 'DISK' ,
SEC-CLASS 'UNCLASSIFIED' ,
RETENTION 'PERMANENT' ,
UPDATE-FREQUENCY 'PER CODE CHANGE' ,
UPDATE-METHOD 'BATCH' ,
TABLE-FORM 'COMMAND' ,
EST-VOLUME '50 RECORDS' ,
ESTIA-SIZE '52 CHAR RECORDS' ,
volatility 'STATIC' ;

SOURCE IS: 'FREIGHT DATA MODEL' ;

KEYWORD IS: 'Freight' ,
'Data Model' ,
'LOB' ;
'TACCS' ;

COLLECTION OF:

AssetStatus ;

Define Entity

AssetStatus ;

DESCRIPTION;

Asset Status.

This entity is the occurrence of a specific Status Code and Status Code description. This is the master record for the Asset Status Table.

LAYOUT;

DATA MODEL:

Not connected.

LOGICAL DATABASE DESIGN:

StaCd	2	P
StaCdDescr	50	

PARTITION

AssetStatus CRD;

ATTRIBUTE IS:

SEC-CLASS 'UNCLASSIFIED' ,
TYPE 'AN' ,

PICTURE 'X(52)' ,
FIELD-LENGTH '52' ,
RETENTION 'PERMANENT' .
volatility 'STATIC' ;
SOURCE IS: 'FREIGHT DATA MODEL' ;
KEYWORD IS: 'Freight' ,
'LOB' ,
'Data Model' ;
CARDINALITY IS: 50 ;
COLLECTED: IN AssetStatus-Tbl ;

6 DEFINE SET BBPUUnique-Tbl ;

DESCRIPTION;

Breakbulk Point Unique Table.

This table is a collection of Breakbulk Point DODAAC and their unit descriptions.

;

ATTRIBUTE IS:

MEDIA 'DISK' ,
SEC-CLASS 'UNCLASSIFIED' ,
volatility 'STATIC' ,
UPDATE-METHOD 'INTERACTIVE' ,
UPDATE-FREQUENCY 'AS PER CHANGE' ,
EST-SIZE '41 CHAR RECORDS' ,
TABLE-FORM 'COMMAND' ;

SOURCE IS: 'TMAS DATA MODEL' ;

KEYWORD IS: 'TMAS' ,
'LOB' ,
'Data Model' ,
'TAGCS' ;

COLLECTION OF:
BBPUUnique ;

Define Entity BBPUUnique ;
DESCRIPTION;

Breakbulk Point Unique.

This entity consists of Breakbulk Point DODAAC and their unit designation.

;

LAYOUT;

DATA MODEL:

BBPUUnique:FreightAdrs, Opt1:Opt Many
BBPUUnique:Activity, Opt Many:Mand1

LOGICAL DATABASE DESIGN:

AACBBP 6 P/F
AACBBPDescr 35

PARTITION:

BBPUUnique CRUD
FreightAdrs RU
Activity R;

ATTRIBUTE IS:
volatility 'STATIC' ,

SEC-CLASS 'UNCLASSIFIED' ,
PICTURE 'X(41)' ,
FIELD-LENGTH '41' ,
TYPE 'AN' ;
SOURCE IS: 'TMAS DATA MODEL' ;
KEYWORD IS: 'TMAS' ,
 'LOB' ,
 'Data Model' ;
COLLECTED: IN BBPUUnique-Tbl ;

BAPOLst4	4	
BDtelstUpd	5	
BCntrv	2	F

PARTITION:

BillingAdrs	CRUD
Activity	RU
Country	R;

ATTRIBUTE IS:

volatility	'DYNAMIC' ,
TYPE	'AN' ,
PICTURE	'X(142)' ,
FIELD-LENGTH	'142' ,
SEC-CLASS	'UNCLASSIFIED' ;

SOURCE IS: 'TMAS DATA MODEL' ;

KEYWORD IS: 'IMAS' ,
'LOB' ,
'Data Model' ;

CARDINALITY IS:

COLLECTED: 31 ;
IN BillingAdrs-File ;

8 DEFINE SET Carrier-Tbl ;

DESCRIPTION;

Carrier Table.

This table contains Carrier Category Code (carrier name) values and their descriptions.

;

ATTRIBUTE IS:

MEDIA 'DISK' ,
SEC-CLASS 'UNCLASSIFIED' ,
RETENTION 'PERMANENT' ,
UPDATE-FREQUENCY 'PER CODE CHANGE' ,
UPDATE-METHOD 'BATCH' ,
TABLE-FORM 'COMMAND' ,
EST-VOLUME '5 RECORDS' ,
EST-SIZE '30 CHAR RECORDS' ,
volatility 'STATIC' ;

SOURCE IS: 'FREIGHT DATA MODEL' ;

KEYWORD IS: 'Freight' ,
'Data Model' ,
'LOB' ,
'TACCS' ;

COLLECTION OF:

Carrier ;

Define Entity

Carrier ;

Carrier.

This entity is an occurrence of a specific Carrier Name Code and Carrier description. This is the master record for the Carrier Table.

;

LAYOUT;

DATA MODEL:

Carrier:AirIdentNo, Opt 1:Opt Many

LOGICAL DATABASE DESIGN:

CarrNme	5	P
CarrDescr	25	

PARTITION:

Carrier CRD;
ATTRIBUTE IS:
SEC-CLASS 'UNCLASSIFIED' ,

TYPE 'AN' ,
PICTURE 'X(30)' ,
FIELD-LENGTH '30' ,
volatility 'STATIC' ;
SOURCE IS: 'FREIGHT DATA MODEL' ;
KEYWORD IS: 'Freight' ,
'LOB' ,
'Data Model' ;
CARDINALITY IS:
5 ;
COLLECTED: IN Carrier-Tbl ;

9 DEFINE SET CgoActivity-File ;

DESCRIPTION;

Cargo Activity File.

This file is a collection of mailing address and related information for all BODAAC and pseudo-DODAAC in the theater. It is a subset of the information for the Activity File in the Transportation Movements Address System (TMAS).

ATTRIBUTE IS:

SEC-CLASS 'UNCLASSIFIED' ,
volatility 'DYNAMIC' ,
EST-SIZE '229 CHAR RECORDS' ,
EST-VOLUME '10,000 RECORDS' ,
TABLE-FORM 'COMMAND' ,
MEDIA 'DISK' ,
REGULATION 'USAREUR REG 55-5' ,
RETENTION 'PERMANENT' ,
UPDATE-FREQUENCY 'AS PER CHANGE' ,

UPDATE-METHOD 'INTERACTIVE-BATCH' ;

SOURCE IS: 'CNTNR/FRT DATA MODEL' ;

KEYWORD IS: 'Freight' ,
'Container' ,
'Data Model' ,
'LOB' ,
'TACCS' ;

COLLECTION OF:
CgoActivity ;

Define Entity CgoActivity ;

DESCRIPTION;

Cargo Activity.

This entity is an occurrence of information about a consignor or consignee for cargo or containers, including the military address, DDN information, etc. This is the master file record for the CgoActivity-File.

LAYOUT;

LOGICAL DATABASE DESIGN:

AACurr	6	P
MBldgNo	10	
MCntry	2	
MUDsg	35	S
MStPOBox	25	
MPostCd	6	
MStPOBox	25	
MAttn	20	

MUDsgCont	35	
MAP01st5	5	
MAP0Lst4	4	
DteLstUpdCgoActv	5	
DDNHostCd	12	
DDNUserId	12	
TELEX	20	
DSSALOCCd	1	S
ShipToAAC	6	F

FREIGHT DATA MODEL:

CgoActivity:CgoAddress, Mand Many:Mand 1
 CgoActivity:FreightMov, Opt 1:Opt Many (Requesting Unit)

FREIGHT PARTITION:

CgoActivity	CRD
CgoAddress	R

CONTAINER DATA MODEL:

CgoActivity:CgoAddress, Mand Many:Mand 1
 CgoActivity:MEvent, Opt 1:Opt Many

CONTAINER PARTITION:

CgoActivity	CRD
CgoAddress	R

ATTRIBUTE IS:

volatility	'DYNAMIC' ,
TYPE	'AN' ,
PICTURE	'X(229)' ,
FIELD-LENGTH	'200' ,
RETENTION	'PERMANENT' ,
SEC-CLASS	'UNCLASSIFIED' ;

SOURCE IS: 'CNTNR/FRT DATA MODEL' ;
 KEYWORD IS: 'LOB' ,
 'Data Model' ,
 'Container' ,
 'Freight' ;

CARDINALITY IS:
 10000 :

COLLECTED: IN CgoActivity-file ;

10

DEFINE SET
DESCRIPTION;

CgoAddress-File ;

Cargo Address.

This file is a collection of cargo address information for shipping and receiving activities. It is a subset of the information found in the Freight Address File in the Transportation Movements Address System (TMAS).

;

ATTRIBUTE IS:

MEDIA 'DISK' ,
SEC-CLASS 'UNCLASSIFIED' ,
RETENTION 'PERMANENT' ,
UPDATE-FREQUENCY 'DAILY' ,
UPDATE-METHOD 'INTERACTIVE-PATCH' ,
TABLE-FORM 'COMMAND' ,
EST-SIZE '300 CHAR RECORDS' ,
volatility 'DYNAMIC' ;

SOURCE IS: 'CONTAINER DATA MODEL' ,
'FREIGHT DATA MODEL' ;

KEYWORD IS: 'Freight' ,
'Container' ,
'LOB' ,
'TACCS' ,
'Data Model' ;

COLLECTION OF:

CgoAddress ;

Define Entity

CgoAddress ;

DESCRIPTION;

Freight Address.

This entity is the occurrence of information relating to organizations that can receive cargo shipments. This record is the master file record of the Cargo Address File.

;

LAYOUT;

LOGICAL DATABASE DESIGN:

ShipToAAC	6	P
DteLstUpdCgoAdrs	5	S
FSt	25	
FbldgNo	10	
FBrksKsrn	25	
FCitykgn	25	
FCityCd	5	S
FCityRgnLst20	20	
Fentry	2	
FPostCd	6	

FAttn	20	
FMCTCivTel	25	
FMCTMilTel	15	
FMCTPOC	25	
FAP01st5	5	
FAPOLst4	4	
FUDsgCont	35	
FUDsg	35	S
CityGpCd	2	S
TTPOC	1	S
TcrTml	7	
BASATel	20	
MCECd	2	F
MCEPrefix	1	F
MCESuffix	1	F

FREIGHT DATA MODEL:

CgoAddress:FreightMov, Opt 1:Opt Many (Consignor)
 CgoAddress:Pallet463L, Mand 1:Opt 1
 CgoAddress:VehStopPt, Opt 1:Opt Many (Consignee)
 CgoAddress:CgoActivity, Mand 1:Mand Many
 CgoAddress:CgoMCE, Opt Many:Mand 1
 CgoAddress:FrtMEvent, Mand 1:Opt Many

NOTE: Relationship to FreightMov and VehStopPt are optional on side of CgoAddress for the time being. Consignor and Consignee are mandatory fields, but if DODAAC is not in CgoAddress, operator must be able to override and continue to process a movement.

FREIGHT PARTITION:

CgoAddress	CRUD
CgoActivity	R
CgoMCE	F

CONTAINER DATA MODEL:

CgoAddress:CgoMCE, Opt Many:Mand 1
 CgoAddress:CntrMovStp, Mand 1:Opt Many (Consignee)
 CgoAddress:CgoActivity, Mand 1:Mand Many

CONTAINER PARTITION:

11

DEFINE SET CgoMCE-Tbl ;
DESCRIPTION;

Cargo Movement Control Element Table.
This table is a collection of Movement Control Element Code records.
It is a subset of the Movement Control Element Table in the
Transportation Movements Address System (TMAS).

ATTRIBUTE IS:

MEDIA 'DISK' ,
SEC-CLASS 'UNCLASSIFIED' ,
RETENTION 'PERMANENT' ,
UPDATE-FREQUENCY 'PER CODE CHANGE' ,
UPDATE-METHOD 'BATCH' ,
TABLE-FORM 'COMMAND' ,
EST-VOLUME '70 RECORDS' ,
EST-SIZE '44 CHAR RECORDS' ,
volatility 'STATIC' ;
SOURCE IS: 'CONTNR/FRT DATA MODEL' ;
KEYWORD IS: 'Freight' ,
'Container' ,
'LOB' ,
'TACCS' ,
'Data Model' ;

COLLECTION OF:
CgoMCE ;

Define Entity CgoMCE ;
DESCRIPTION;

Cargo Movement Control Element
This entity is an occurrence of a specific Movement Control Element
Code, MCE Type Code, and MCE name. This is the master record for the
cargo Movement Control Element Table.

LAYOUT;

LOGICAL DATABASE DESIGN:

MCECd	2	P
MCEPrefix	1	S
MCESuffix	1	S
MCETyCd	1	S
MCENme	35	S
AACBnMCCMCC	6	S

FREIGHT DATA MODEL:

CgoMCE:FreightMov, Mand 1:Opt Many (Origin MCT)
CgoMCE:FreightMov, Opt 1:Opt Many (Origin BMCT)

12

DEFINE SET
DESCRIPTION;

CgoPort-Tbl ;

Cargo Port Table.

This table contains MILSTAMP Port Codes and their descriptions.

ATTRIBUTE IS:

MEDIA 'DISK' ,
SEC-CLASS 'UNCLASSIFIED' ,
volatility 'STATIC' ,
UPDATE-METHOD 'INTERACTIVE' ,
UPDATE-FREQUENCY

'PER CODE CHANGE' ,
RETENTION 'PERMANENT' ,
TABLE-FORM 'COMMAND' ,
EST-SIZE '29 CHAR RECORDS' ,
EST-VOLUME '332 RECORDS' ;

SOURCE IS: 'CONTAINER DATA MODEL' ,
'FREIGHT DATA MODEL' ;

KEYWORD IS: 'Container' ,
'Freight' ,
'Data Model' ,
'TACCS' ;

COLLECTION OF:
CgoPort ;

Define Entity
DESCRIPTION;

CgoPort ;

Cargo Port.

This entity is an occurrence of a specific MILSTAMP Port Code, Port Type and Port Name. This is the master record for the Cargo Port Table.

LAYOUT;

FREIGHT DATA MODEL:

CgoPort:AirIdentNo, Opt 1:Opt Many

FREIGHT LOGICAL DATABASE DESIGN:

PrtCd	3	P
PrtTyCd	1	
PrtNme	25	

FREIGHT PARTITION:

CgoPort CRD

CONTAINER DATA MODEL:

CgoPort:MEvent, Opt 1:Opt Many
CgpPort:VoyageStop, Mand 1:Opt Many (POD)

CONTAINER LOGICAL DATABASE DESIGN:

PrtCd	3	P
PrtTyCd	1	
PrtNme	25	

CONTAINER PARTITION:

CgoPort CRD

ATTRIBUTE IS:

FIELD-LENGTH '29' ,
TYPE 'AN' ,
PICTURE 'X(29)' ,
SEC-CLASS 'UNCLASSIFIED' ,
RETENTION 'PERMANENT' ,
volatility 'STATIC' ;

SOURCE IS: 'CONTAINER DATA MODEL' ,
'FREIGHT DATA MODEL' ;

KEYWORD IS: 'Freight' ,
'Container' ,
'Data Model' ,
'LOB' ;

CARDINALITY IS:

332 ;
COLLECTED: IN CgoPort-Tbl ;

13 DEFINE SET ChangeType-Tbl ;

DESCRIPTION;

Change Type Table.

This table contains Change Codes and their descriptions.

ATTRIBUTE IS:

MEDIA 'DISK' ,
SEC-CLASS 'UNCLASSIFIED' ,
RETENTION 'PERMANENT' ,
UPDATE-FREQUENCY 'PER CODE CHANGE' ,
UPDATE-METHOD 'BATCH' ,
TABLE-FORM 'COMMAND' ,
EST-SIZE '51 CHAR RECORDS' ,
volatility 'STATIC' ,
EST-VOLUME '2 RECORDS' ;

SOURCE IS: 'FREIGHT DATA MODEL' ;

KEYWORD IS: 'Freight' ,
'Data Model' ,
'LOB' ,
'TACCS' ;

COLLECTION OF:

ChangeType ;

Define Entity

ChangeType ;

DESCRIPTION;

Change Type.

This entity is the occurrence of a specific Change Code and Change Code description. This is the master record for the Change Type Table.

LAYOUT;

DATA MODEL :

ChangeType:VehStopPtAs, Opt 1:Opt Many
ChangeType:FrtMovAsset, Opt 1:Opt Many

LOGICAL DATABASE DESIGN:

ChCd	1	P
ChCdDescr	50	

PARTITION:

ChangeType

CRD;

ATTRIBUTE IS:

SEC-CLASS 'UNCLASSIFIED' ,
TYPE 'AN' ,
PICTURE 'X(51)' ,

FIELD-LENGTH '51' ,
RETENTION 'PERMANENT' ,
volatility 'STATIC' ;
SOURCE IS: 'FREIGHT DATA MODEL' ;
KEYWORD IS: 'Freight' ,
'LOD' ,
'Data Model' ;
CARDINALITY IS:
COLLECTED: 2 ;
IN ChangeType-Tbl ;

14

DEFINE SET City-Tbl ;
DESCRIPTION;
City Table.
This table contains city names and their associated City Group Code.

ATTRIBUTE IS:
MEDIA 'DISK' ,
SEC-CLASS 'UNCLASSIFIED' ,
volatility 'STATIC' ,
UPDATE-METHOD 'INTERACTIVE' ,
UPDATE-FREQUENCY 'AS PER CHANGE' ,
EST-SIZE '27 CHAR RECORDS' ,
TABLE-FORM 'COMMAND' ;
SOURCE IS: 'TMS DATA MODEL' ;
KEYWORD IS: 'TMS' ,
'LOB' ,
'Data Model' ,
'TACCS' ;

COLLECTION OF:
City ;

Define Entity City ;
DESCRIPTION;

City.
This entity consists of city names and their associated city group codes

LAYOUT;

DATA MODEL:

City:CityGroup, Mand Many:Mand1 (Help function only)

LOGICAL DATABASE DESIGN:

CityNme	25	P/S
CityGpca	2	F/r

PARTITION:

City	CRUD
CityGroup	R;

ATTRIBUTE IS:
volatility 'STATIC' ,
TYPE 'AN' ,
PICTURE 'X(27)' ,
FIELD-LENGTH '27' ,

SEC-CLASS 'UNCLASSIFIED' ;
SOURCE IS: 'TMAS DATA MODEL' ;
KEYWORD IS: 'TMAS' ,
'LOB' ,
'Data Model' ;
COLLECTED: IN City-Tbl ;

15

DEFINE SET
DESCRIPTION;

CityGroup-Tbl ;

City Group Table.

This table contains City Group Codes and their associated City Group Names.

;

ATTRIBUTE IS:

MEDIA 'DISK' ,
SEC-CLASS 'UNCLASSIFIED' ,
volatility 'STATIC' ,
UPDATE-METHOD 'INTERACTIVE' ,
UPDATE-FREQUENCY
TABLE-FORM 'AS PER CHANGE' ,
EST-SIZE 'COMMAND' ,
EST-VOLUME '27 CHAR RECORDS' ,
'42 RECORDS' ;

SOURCE IS: 'TMS DATA MODEL' ;

KEYWORD IS: 'TMS' ,
'LOB' ,
'Data Model' ,
'TACCS' ;

COLLECTION OF:
CityGroup ;

Define Entity
DESCRIPTION;

CityGroup ;

CityGroup.

This entity consists of City Group Codes and their associated City Group Names.

;

LAYOUT;

DATA MODEL:

CityGroup:City, Mand1:Mand Many (Help function only)
CityGroup:FreightAdrs, Mand1:Opt Many

LOGICAL DATABASE DESIGN:

CityGpCd	2	P
CityGpNme	25	S

PARTITION:

CityGroup	CRUD
FreightAdrs	RU
City	CRD;

ATTRIBUTE IS:
volatility 'STATIC' ,
TYPE 'AN' ,
PICTURE 'X(27)' ,
FIELD-LENGTH '27' ,
SEC-CLASS 'UNCLASSIFIED' ;
SOURCE IS: 'TMAS DATA MODEL' ;
KEYWORD IS: 'TMAS' ,
'LOB' ,
'Data Model' ;
CARDINALITY IS:
42 ;
COLLECTED: IN CityGroup-Tbl ;

16 DEFINE SET Cntnr-System-Unique-Tables ;
DESCRIPTION;

Container System Unique Tables.

This is a classification of tables in the Container Database which contains code values and their meanings. They are used primarily in the edit and verification procedures or help-screen functions of a process. Some of these tables are also found in the TMAS and/or Freight Databases.

;
ATTRIBUTE IS:
SEC-CLASS 'DISK' ,
'UNCLASSIFIED' ,
'STATIC' ;
SOURCE IS: 'CONTAINER DATA MODEL' ;
KEYWORD IS: 'Container' ,
'LOB' ,
'Data Model' ,
'TACCS' ;

17

DEFINE SET CntrDiscrp-File ;
DESCRIPTION;

Container Discrepancy File.
This file contains data on discrepancies pertaining to a Shipment
Unit-TCN.

ATTRIBUTE IS:
MEDIA 'DISK' ,
SEC-CLASS 'UNCLASSIFIED' ,
UPDATE-FREQUENCY 'DAILY' ,
UPDATE-METHOD 'INTERACTIVE/BATCH' ,
TABLE-FORM 'LOCAL' ,
volatility 'DYNAMIC' ,
EST-SIZE '49 CHAR RECORDS' ;
SOURCE IS: 'CONTAINER DATA MODEL' ;
KEYWORD IS: 'Freight' ,
'Data Model' ,
'LOB' ,
'TACCS' ,
'Container' ;

COLLECTION OF:
CntrDiscrp ;

Define Entity CntrDiscrp ;
DESCRIPTION;

An incident of discrepancy involving a container is always
It is considered to be associated with a movement event.

LAYOUT;
DATA MODEL:

CntrDiscrp:ME ent, Opt Many:Mand 1
CntrDiscrp:DiscrpType, Opt Many:Mand 1

LOGICAL DATABASE DESIGN:

CntrOwnAbbr	4	P/F
CntrNo	5	P/F
Consignee	6	P/F
DupeStpIndex	1	P/F
MovEvtCd	3	P/F
EvntTy	1	P/F
TyPwrCd	1	P/F
DiscrpTCN	17	P
DiscrpPc	4	
DiscrpDte	5	
DiscrpCd	2	F

PARTITION:

None.;
ATTRIBUTE IS:
 volatility 'DYNAMIC' ,
 TYPE 'AN' ,
 SEC-CLASS 'UNCLASSIFIED' ,
 PICTURE 'X(49)' ,
 FIELD-LENGTH '49' ;
SOURCE IS: 'CONTAINER DATA MODEL' ;
KEYWORD IS: 'LOB' ,
 'Data Model' ,
 'Container' ;
COLLECTED: IN CntrDiscrp-File ;

18

DEFINE SET
DESCRIPTION;

CntrMov-File ;

Container Movement File.

This file is a collection of basic movement information for given containers currently moving from origin to destination.

ATTRIBUTE IS:

volatility 'DYNAMIC' ,
EST-VOLUME '5,000 RECORDS' ,
MEDIA 'DISK' ,
REGULATION 'DAMMS-R O & O PLAN' ,
RETENTION '60 DAYS' ,
SEC-CLASS 'UNCLASSIFIED' ,
UPDATE-FREQUENCY 'DAILY' ,
UPDATE-METHOD 'INTERACTIVE/BATCH' ,
TABLE-FORM 'LOCAL' ,
EST-SIZE '133 CHAR RECORDS' ;
SOURCE IS: 'CONTAINER DATA MODEL' ;
KEYWORD IS: 'Data Model' ,
'LOB' ,
'TACCS' ,
'Container' ;

COLLECTION OF:
CntrMov ;

Define Entity ;
DESCRIPTION;

CntrMov ;

Container Movement

This entity is an occurrence of the basic container movement information for a given container currently moving from origin to destination. This record is the master file record for the CntrMov-File.

LAYOUT;

DATA MODEL:

CntrMov:ShpmtMethod, Opt Many:Mand 1
CntrMov:MovModeCode, Opt Many:Mand 1 (TIPS)
CntrMov:VoyageStop, Mand Many:Opt 1
CntrMov:MEvent, Mand 1:Opt Many (Port)
CntrMov:Commodity, Opt Many:Mand 1
CntrMov:CntrMovStp, Mand 1:Mand Many
CntrMov:Month, Opt Many:Mand 1
CntrMov:CgoMCE, Opt Many:Mand 1 (Origin,Inv)
CntrMov:TransPri, Opt Many:Opt 1
CntrMov:CntrOwner, Opt Many:Mand 1 (Cntr Owner)
CntrMov:CntrSize, Opt Many:Mand 1
CntrMov:SpecialInt, Opt Many:Opt 1

CntnrMov:TypeCarrier, Opt Many:Mand 1
 CntnrMov:CgoActivity, Opt Many:Opt 1

LOGICAL DATABASE DESIGN:

CntnrOwnAbbr	4	P/F
CntnrNo	5	P/F
CntnrTCN	17	S
DteLstUpdCntnr	5	S
DteRecCreat	5	S
FWTNo	11	S
TMRPrefix	6	S
OriginMCEPrefix	1	F
MthCd	1	F
SerNo	4	
CnsgnrAAC	6	
DteDprtCnsgnr	5	
UltmCnsgn	6	
CtgIndic	1	S
DteStageStart	5	
DteStageStop	5	
TotStp	2	
CntnrDam	1	S
CntnrNoPrefix	3	
TAC	4	
DelFlag	1	S
movComplFlag	1	S
TIN	8	S
TyCarrCd	1	F
ModeMethShpmtCd	1	F
POD	3	F
CntnrTyCd	1	F
CntnrSz	2	F
CmdtyCd	3	F
SpIntCo	2	F
ModeCd	1	F
TransPriCd	1	F
VoyDocuNoFltNo	5	F
ReqAAC	6	F

PARTITION:

CntnrMov	CRUD
CntnrSize	R
Month	R
Commodity	R
SpecialInt	R
TypeCarr	R

TransPri	R
MovModeCode	R
CntnrMovStp	CRUD
CgoAddress	R
CntnrRmrkLn	CRUD
CgoMCE	R
CgoActivity	R
MEvent	RD
CntnrDiscrp	RD
VoyageStop	CRD
CgoPort	R
Voyage	CRD
OceanCarr	R
CntnrOwner	R
ShpmtMethod	R:

ATTRIBUTE IS:
 volatility 'DYNAMIC' ,
 RETENTION '60 DAYS' ,
 SEC-CLASS 'UNCLASSIFIED' ,
 TYPE 'AN' ,
 PICTURE 'X(133)' ,
 FIELD-LENGTH '133' ;

SOURCE IS: 'CONTAINER DATA MODEL' ;
KEYWORD IS: 'LOB' ,
 'Data Model' ,
 'Container' ;

CARDINALITY IS:
 5000 ;

COLLECTED: IN CntnrMov-File ;

19

DEFINE SET

CntnrMovStp-File ;

DESCRIPTION;

Container Movement Stop File.

This file is a collection of information about given container movements for multi-stop transactions.

ATTRIBUTE IS:

volatility 'DYNAMIC' ,
EST-VOLUME '5,000 RECORDS' ,
MEDIA 'DISK' ,
REGULATION 'DAMMS-R 0 & 0 PLAN' ,
RETENTION '60 DAYS' ,
SEC-CLASS 'UNCLASSIFIED' ,
UPDATE-FREQUENCY 'DAILY' ,
TABLE-FORM 'LOCAL' ,
UPDATE-METHOD 'INTERACTIVE/BATCH' ,
EST-SIZE '215 CHAR RECORDS' ;
SOURCE IS: 'CONTAINER DATA MODEL' ;
KEYWORD IS: 'Data Model' ,
'LOB' ,
'TACCS' ,
'Container' ;

COLLECTION OF:

CntnrMovStp ;

Define Entity

CntnrMovStp ;

DESCRIPTION;

Container Movement Stop

This entity is an occurrence of the information about a multi stop action for a given container movement. This is the master file record for the CntnrMovStp-File.

LAYOUT;

DATA MODEL:

CntnrMovStp:CntnrMov, Mand Many:Mand 1
CntnrMovStp:CntnrRmrkLn, Mand 1:Opt Many
CntnrMovStp:MEvent, Mand 1:Opt Many (Stop)
CntnrMovStp:CgoAddress, Opt Many:Mand 1 (Consignee)
CntnrMovStp:CgoMCE, Opt Many:Mand 1 (Destination)

LOGICAL DATABASE DESIGN:

CntnrOwnALL	4	P/F
CntnrNo	5	P/F
Consignee	6	P/F

DupeStpIndex	1	P
MultiStpNo	1	S
DteRecngnReq	5	S
DDDteCarrNotif	5	S
DDActlSptDte	5	
DivrsnIndic	1	
DteCnsgnNotif	5	
RecngnCfmNoncfm	1	
DteRecngnCfmNoncfm	5	
DDocRel	5	
DDCarrPOCNotif	25	
DDDteCnsgnNotif	5	
DDCnsgnPOCNotif	25	
DDDteCnsgnReqRelDte	5	
DDCarrPOCNotifRel	25	
DDLoc	25	
StpSeqNo	1	S
StpCompFlag	1	S
DivrsnDte	5	
DteHoldStart	5	
DteHoldStop	5	
HoldLoc	25	
DivrsnRecngnCnsgn	6	
StpNonFcst	1	S
DDPostDte	1	S
DestMCEPrefix	1	F
DestMCESuffix	1	S

PARTITION:

None.

;

ATTRIBUTE IS:
 volatility 'DYNAMIC' ,
 RETENTION '60 DAYS' ,
 SEC-CLASS 'UNCLASSIFIED' ,
 TYPE 'AN' ,
 PICTURE 'X(215)' ,
 FIELD-LENGTH '215' ;
 SOURCE IS: 'CONTAINER DATA MODEL' ;
 KEYWORD IS: 'LOB' ,
 'Data Model' ,
 'Container' ;
 CARDINALITY IS:
 5000 ;
 COLLECTED: IN CntnrMovStp-File ;

FIELD-LENGTH '26' ;
PICTURE 'X(26)' ;
SEC-CLASS 'UNCLASSIFIED' ;
SOURCE IS: 'CONTAINER DATA MODEL' ;
KEYWORD IS: 'LOB' ,
'Data Model' ,
'Container' ;
CARDINALITY IS:
2 ;
COLLECTED: IN ContnrOwnTy-Tbl ;

21

DEFINE SET

CntnrOwner-Tbl ;

DESCRIPTION;

Container Owner Table.

This table contains Container Owner Abbreviations and their meanings.

ATTRIBUTE IS:

SEC-CLASS 'UNCLASSIFIED' ,
TABLE-FORM 'COMMAND' ,
volatility 'STATIC' ,
MEDIA 'DISK' ,
UPDATE-METHOD 'BATCH' ,
UPDATE-FREQUENCY
RETENTION 'PER CODE CHANGE' ,
'PERMANENT' ,
EST-SIZE '29 CHAR RECORDS' ,
EST-VOLUME '83 RECORDS' ;

SOURCE IS: 'CONTAINER DATA MODEL' ;

KEYWORD IS: 'Data Model' ,
'LOB' ,
'TACCS' ,
'Container' ;

COLLECTION OF:

CntnrOwner ;

Define Entity

CntnrOwner ;

DESCRIPTION;

Container Owner

The organization that physically owns the container in a given move, regardless of ocean, highway, or rail carrier, i.e. Sealand Van Lines.

LAYOUT:

DATA MODEL:

CntnrOwner:CntnrMov, Mand 1:Opt Many (Cntnr Owner)
CntnrOwner:CntnrOwnTy, Opt Many:Mand 1

LOGICAL DATABASE DESIGN:

CntnrOwnAbbr	4	P
CntnrOwnNme	25	
CntnrOwnTyCd	1	F

PARTITION:

CntnrOwner CRD;
ATTRIBUTE IS:

volatility 'STATIC' ;
TYPE 'AN' ;
FIELD-LENGTH '30' ;
PICTURE 'X(30)' ;
SEC-CLASS 'UNCLASSIFIED' ;
SOURCE IS: 'CONTAINER DATA MODEL' ;
KEYWORD IS: 'LOB' ;
'Data Model' ;
'Container' ;
CARDINALITY IS:
83 ;
COLLECTED: IN CntrOwner-Tbl ;

22

DEFINE SET
DESCRIPTION;

CntnrRmrkLn-File ;

Container Remark Line File.

This file contains remarks pertaining to a particular container movement and stop.

ATTRIBUTE IS:

MEDIA 'DISK' ,
SEC-CLASS 'UNCLASSIFIED' ,
UPDATE-FREQUENCY 'DAILY' ,
UPDATE-METHOD 'INTERACTIVE/BATCH' ,
TABLE-FORM 'LOCAL' ,
volatility 'DYNAMIC' ,
EST-SIZE '68 CHAR RECORDS' ;

SOURCE IS: 'CONTAINER DATA MODEL' ;

KEYWORD IS: 'Data Model' ,
'LOB' ,
'TACCS' ,
'Container' ;

COLLECTION OF:

CntnrRmrkLn ;

Define Entity

CntnrRmrkLn ;

DESCRIPTION;

Container Remark Line

Additional information not provided for in the other container subsystem attributes that is deemed essential for clarification.

There may be any number of container remark lines for a given container move or stop.

LAYOUT;

DATA MODEL:

CntnrRmrkLn:CntnrMovStp, Opt Many:Mand 1

LOGICAL DATABASE DESIGN:

CntnrOwnAbbr	4	P/F
CntnrNo	5	P/F
Consignee	6	P/F
DupeStpIndex	1	P/F
CntnrRmrkLnNo	2	P
CntnrRmrk	50	

PARTITION:

CntnrRmrkLn
CntnrMovStp
ATTRIBUTE IS:
volatility 'DYNAMIC' ,
TYPE 'AN' ,
SEC-CLASS 'UNCLASSIFIED' ,
FIELD-LENGTH '68' ,
PICTURE 'X(68)' ;
SOURCE IS: 'CONTAINER DATA MODEL' ;
KEYWORD IS: 'Data Model' ,
'Container' ,
'LOB' ;
COLLECTED: IN CntnrRmrkLn-File ;

CRUD
R;

FIELD-LENGTH '27' ,
PICTURE 'X(27)' ,
SEC-CLASS 'UNCLASSIFIED' ;
SOURCE IS: 'CONTAINER DATA MODEL' ,
'CMM DFSR, P. C-487' ;
KEYWORD IS: 'LOB' ,
'Data Model' ,
'Container' ;
COLLECTED: IN CntrSize-Tbl ;

24

DEFINE SET

Commodity-Tbl ;

DESCRIPTION;

Commodity Table.

This table contains MILSTAMP Commodity Codes and their meanings.

ATTRIBUTE IS:

MEDIA 'DISK' ,
SEC-CLASS 'UNCLASSIFIED' ,
RETENTION 'PERMANENT' ,
UPDATE-FREQUENCY 'PER CODE CHANGE' ,
UPDATE-METHOD 'BATCH' ,
TABLE-FORM 'COMMAND' ,
EST-SIZE '23 CHAR RECORDS' ,
REGULATION 'MILSTAMP' ,
volatility 'STATIC' ,
EST-VOLUME '410 RECORDS' ;

SOURCE IS: 'FREIGHT DATA MODEL' ,
'CONTAINER DATA MODEL' ;

KEYWORD IS: 'Freight' ,
'Container' ,
'LOB' ,
'TACCS' ,
'Data Model' ;

COLLECTION OF:
Commodity ;

Define Entity Commodity ;
DESCRIPTION;

Commodity.

This entity is an occurrence of a specific MILSTAMP Commodity Code and its description. This is the master record for the Commodity table.

LAYOUT;

LOGICAL DATABASE DESIGN:

CmdtyCd	3	P
CmdtyCdDescr	20	

FREIGHT DATA MODEL:

Commodity:VehStopPt, Mand 1:Opt Many

FREIGHT PARTITION:

Commodity	CRD
-----------	-----

CONTAINER DATA MODEL:

Commodity:CntrMov, Mand 1:Opt Many

CONTAINER PARTITION:

Commodity CRD;
ATTRIBUTE IS:
SEC-CLASS 'UNCLASSIFIED' ,
TYPE 'AN' ,
PICTURE 'X(23)' ,
FIELD-LENGTH '23' ,
RETENTION 'PERMANENT' ,
volatility 'STATIC' ;
SOURCE IS: 'CNTNR/FRT DATA MODEL' ,
'MILSTAMP APP E, P. B-8' ;
KEYWORD IS: 'LOB' ,
'Freight' ,
'Container' ,
'Data Model' ;
CARDINALITY IS:
410 ;
COLLECTED: IN Commodity-Tbl ;

25 DEFINE SET Container-Contact-Files ;
DESCRIPTION;

Container Contact Files.
This set of files contains customer contact and addressing information maintained at the Movement Control Team (MCT) level. Its basis is the Transportation Movements Address File (TMAF) maintained by the Theater Movements Control Agency, as well as customer data obtained from activities in any particular MCT's area of responsibility.

;
ATTRIBUTE IS:
MEDIA 'DISK' ,
SEC-CLASS 'UNCLASSIFIED' ,
volatility 'DYNAMIC' ,
TABLE-FORM 'COMMAND' ;
SOURCE IS: 'CONTAINER DATA MODEL' ;
KEYWORD IS: 'Container' ,
'LOB' ,
'Data Model' ,
'TACCS' ;

28

DEFINE SET

CostFavor-Tbl ;

DESCRIPTION;

Cost Favorable Table.

This table contains Cost favorable Codes and their descriptions.

;

ATTRIBUTE IS:

MEDIA 'DISK' ,
SEC-CLASS 'UNCLASSIFIED' ,
RETENTION 'PERMANENT' ,
UPDATE-FREQUENCY 'PER CODE CHANGE' ,
UPDATE-METHOD 'BATCH' ,
TABLE-FORM 'COMMAND' ;
EST-VOLUME '3 RECORDS' ,
EST-SIZE '31 CHAR RECORDS' ,
volatility 'STATIC' ;

SOURCE IS: 'FREIGHT DATA MODEL' ;

KEYWORD IS: 'Freight' ,
'Data Model' ,
'LOB' ,
'TACCS' ;

COLLECTION OF:

CostFavor ;

Define Entity

CostFavor ;

DESCRIPTION;

Cost Favorable.

This entity is an occurrence of a specific Cost Favorable Code and Cost Favorable code description. This is the master record for the Cost Favor Table.

;

LAYOUT;

DATA MODEL:

CostFavor:FreightMov, Opt 1:Opt Many

LOGICAL DATABASE DESIGN:

CstFvrblCd	1	P
CstFvrblCdDescr	30	

PARTITION:

CostFavor CRD;

ATTRIBUTE IS:

SEC-CLASS 'UNCLASSIFIED' ,

TYPE 'AN' ;
PICTURE 'X(31)' ;
FIELD-LENGTH '31' ;
RETENTION 'PERMANENT' ;
volatility 'STATIC' ;
SOURCE IS: 'FREIGHT DATA MODEL' ;
KEYWORD IS: 'Freight' ,
'LOB' ,
'Data Model' ;
CARDINALITY IS:
3 ;
COLLECTED: IN CostFavor-Tbl ;

29

DEFINE SET
DESCRIPTION;

Country-Tbl ;

Country Table.

This table contains Country Codes and their descriptions.

ATTRIBUTE IS:

MEDIA 'DISK' ,
SEC-CLASS 'UNCLASSIFIED' ,
volatility 'STATIC' ,
UPDATE-METHOD 'INTERACTIVE' ,
UPDATE-FREQUENCY
TABLE-FORM 'AS PER CHANGE' ,
EST-SIZE 'COMMAND' ,
EST-VOLUME '27 CHAR RECORDS' ,
'134 RECORDS' ;
SOURCE IS: 'TMS DATA MODEL' ;
KEYWORD IS: 'TMS' ,
'LOB' ,
'Data Model' ,
'TACCS' ;

COLLECTION OF:

Country ;

Define Entity
DESCRIPTION;

Country ;

Country.

Identifies the country where the freight, billing, or mailing address of an activity is located.

LAYOUT;

DATA MODEL:

Country:FreightAdrs, Mand1:Opt Many
Country:Activity, Opt1:Opt Many
Country:BillingAdrs, Opt1:Opt Many

LOGICAL DATABASE DESIGN:

CntryCd	2	P
CntryCdDescr	25	S

PARTITION:

Country	CRUD
Activity	RU
FreightAdrs	RU

BillingAdrs RU;
ATTRIBUTE IS:
volatility 'STATIC' ;
RETENTION 'PERMANENT' ,
TYPE 'A' ,
PICTURE 'A(27)' ,
FIELD-LENGTH '27' ,
SEC-CLASS 'UNCLASSIFIED' ;
SOURCE IS: 'TMAS DATA MODEL' ;
KEYWORD IS: 'TMAS' ,
'LOB' ,
'Data Model' ;
CARDINALITY IS:
134 ;
COLLECTED: IN Country-Tbl ;

30

DEFINE SET DAMMS-R-1-Database ;
DESCRIPTION;

Department of Army Movements Management System - Redesign, Fielding
Segment 1 Database.

This represents the logical collection of tables and files contained in
DAMMS-R Fielding Segment 1. The subsets, Freight-Database, Container-
Database, and TMAS-Database, are not necessarily collocated on the same
hardware nor at the same organizational echelon.

ATTRIBUTE IS:
MEDIA 'DISK' ,
SEC-CLASS 'UNCLASSIFIED' ;
SOURCE IS: 'TMAS/CNTNR/FRT DATA MODEL' ;
KEYWORD IS: 'TMAS' ,
'LOB' ,
'Data Model' ,
'TACCS' ;

31 DEFINE SET DSSALOC-Tbl ;

DESCRIPTION;

Direct Supply Support/Air Line of Communication Table.
This table contains DSSALOC Codes and their descriptions.

ATTRIBUTE IS:

MEDIA 'DISK' ,
SEC-CLASS 'UNCLASSIFIED' ,
volatility 'STATIC' ,
UPDATE-METHOD 'INTERACTIVE' ,
UPDATE-FREQUENCY

'AS PER CHANGE' ,
EST-SIZE '61 CHAR RECORDS' ,
EST-VOLUME '3 RECORDS' ,
TABLE-FORM 'COMMAND' ;

SOURCE IS: 'TMS DATA MODEL' ;

KEYWORD IS: 'TMS' ,
'LOB' ,
'Data Model' ,
'TACCS' ;

COLLECTION OF:
DSSALOC ;

Define Entity
DESCRIPTION:

DSSALOC :

Direct Supply Support/Air Line of Communication.
Identifies whether an activity is or is not an authorized DSS or ALOC
customer.

LAYOUT;

DATA MODEL:

DSSALOC:Activity, Opt 1:Opt Many

LOGICAL DATABASE DESIGN:

DSSALOCd	1	P
DSSALOCDescr	60	

PARTITION:

DSSALOC	CRUD
Activity	RU;

ATTRIBUTE IS:
volatility 'STATIC' ,
TYPE 'AN' ,

FIELD-LENGTH '61' ;
PICTURE 'X(61)' ;
SEC-CLASS 'UNCLASSIFIED' ;
SOURCE IS: 'TMS DATA MODEL' ;
KEYWORD IS: 'TMS' ,
'LOB' ,
'Data Model' ;
CARDINALITY IS:
3 ;
COLLECTED: IN DSSALOC-Tb1 ;

32

DEFINE SET Deadline-Tbl ;
DESCRIPTION;
Deadline Table.
This table contains Deadline Codes and their descriptions.

ATTRIBUTE IS:
MEDIA 'DISK' ,
SEC-CLASS 'UNCLASSIFIED' ,
RETENTION 'PERMANENT' ,
UPDATE-FREQUENCY 'PER CODE CHANGE' ,
UPDATE-METHOD 'BATCH' ,
TABLE-FORM 'COMMAND' ,
EST-SIZE '23 CHAR RECORDS' ,
volatility 'STATIC'
EST-VOLUME '12 RECORDS' ;
SOURCE IS: 'FREIGHT DATA MODEL' ;
KEYWORD IS: 'Freight' ,
'Data Model' ,
'LOB' ,
'TACCS' ;

COLLECTION OF:
Deadline ;

Define Entity Deadline ;
DESCRIPTION;

This entity is the occurrence of a specific Deadline Code and Deadline Code description. This is the master record for the Deadline Table.

LAYOUT;

DATA MODEL :
Not connected.

LOGICAL DATABASE DESIGN:

DLCd	3	P
DLCdDescr	20	

PARTITION:

Deadline CRD;
ATTRIBUTE IS:
SEC-CLASS 'UNCLASSIFIED' ,
TYPE 'AN' ,

PICTURE 'X(23)' ,
FIELD-LENGTH '23' ,
RETENTION 'PERMANENT' ,
volatility 'DYNAMIC' ;
SOURCE IS: 'FREIGHT DATA MODEL' ;
KEYWORD IS: 'Freight' ,
'LOB' ,
'Data Model' ;
CARDINALITY IS:
12 ;
COLLECTED: IN Deadline-Tbl ;

33

DEFINE SET
DESCRIPTION;

DiscrpType-Tbl ;

Discrepancy Type Table.

This table contains AR 55-38 Discrepancy Codes and their descriptions.

ATTRIBUTE IS:

MEDIA 'DISK' ,
SEC-CLASS 'UNCLASSIFIED' ,
RETENTION 'PERMANENT' ,
UPDATE-FREQUENCY 'PER CODE CHANGE' ,
UPDATE-METHOD 'BATCH' ,
TABLE-FORM 'COMMAND' ,
EST-SIZE '42 CHAR RECORDS' ,
volatility 'STATIC' ,
EST-VOLUME '33 RECORDS' ;

SOURCE IS: 'FREIGHT DATA MODEL' ,
'CONTAINER DATA MODEL' ,
'AR 55-38' ;

KEYWORD IS: 'Freight' ,
'Data Model' ,
'LOB' ,
'TACCS' ,
'Container' ;

COLLECTION OF:
DiscrpType ;

Define Entity
DESCRIPTION;

DiscrpType ;

Discrepancy Type.

This entity is the occurrence of a specific Discrepancy Code and Discrepancy Code description. This is the master record for the Discrepancy Type Table.

LAYOUT;

LOGICAL DATABASE DESIGN:

DiscrpCd	2	P
DiscrpCdDescr	40	

FREIGHT DATA MODEL:

DiscrpType:FrtDiscrp, Mand 1:Opt Many

FREIGHT PARTITION:

DiscrpType

CRD

CONTAINER DATA MODEL:

DiscrpType:CntnrDiscrp, Mand 1:Opt Many

CONTAINER PARTITION:

DiscrpType CRD;
ATTRIBUTE IS:
SEC-CLASS 'UNCLASSIFIED' ,
TYPE 'AN' ,
PICTURE 'Y(42)' ,
FIELD-LENGTH '42' ,
RETENTION 'PERMANENT' ,
volatility 'STATIC' ;
SOURCE IS: 'CNTNR/FRT DATA MODEL' ,
'AR 55-20' ;
KEYWORD IS: 'LOB' ,
'Freight' ,
'Container' ,
'Data Model' ;
CARDINALITY IS: 33 ;
COLLECTED: IN DiscrpType-Tbl ;

34

DEFINE SET ETAfcstLvl-Tbl ;
DESCRIPTION;

Estimated Time of Arrival Forecast Level Table.
This table contains DAMMS-CMM ETA Forecast Level Codes and their descriptions.

ATTRIBUTE IS:
MEDIA 'DISK' ,
SEC-CLASS 'UNCLASSIFIED' ,
volatility 'STATIC' ,
UPDATE-METHOD 'INTERACTIVE' ,
UPDATE-FREQUENCY
EST-SIZE 'AS PER CHANGE' ;
EST-VOLUME '61 CHAR RECORDS' ,
TABLE-FORM 'COMMAND' ;
SOURCE IS: 'TMS DATA MODEL' ;
KEYWORD IS: 'TMS' ,
'LOB' ,
'Data Model' ,
'TACCS' ;

COLLECTION OF:
ETAfcstLvl ;

Define Entity ETAfcstLvl ;
DESCRIPTION;

Estimated Time of Arrival Forecast Level.
Identifies the format of the ETA forecast requested.

LAYOUT;

DATA MODEL:

ETAfcstLvl:FreightAdrs Opt 1:Opt Many (Ccnsgn)
ETAfcstLvl:FreightAdrs Opt 1:Opt Many (BCnsgn)
ETAfcstLvl:FreightAdrs Opt 1:Opt Many (CMCT)
ETAfcstLvl:FreightAdrs Opt 1:Opt Many (BMCT)
ETAfcstLvl:FreightAdrs Opt 1:Opt Many (CMMC1)
ETAfcstLvl:FreightAdrs Opt 1:Opt Many (BMMC1)
ETAfcstLvl:FreightAdrs Opt 1:Opt Many (CMMC2)
ETAfcstLvl:FreightAdrs Opt 1:Opt Many (BMMC2)

LOGICAL DATABASE DESIGN:

ETAfcstLvlCd	1	P
ETAfcstLvlCdDescr	60	

PARTITION:

```
ETAFCstLvl          CRUD
FreightAdrs        RU;
ATTRIBUTE IS:
  volatility        'STATIC' ,
  TYPE              'AN' ,
  FIELD-LENGTH      '61' ,
  PICTURE           'X(61)' ,
  SEC-CLASS         'UNCLASSIFIED' ;
SOURCE IS:         'TMAS DATA MODEL' ;
KEYWORD IS:        'TMAS' ,
                  'LOB' ,
                  'Data Model' ;
CARDINALITY IS:
  4 ;
COLLECTED:         IN 'ETAFCstLvl-Tbl' ;
```

```
35   DEFINE SET          Export-Cargo-Files ;
      DESCRIPTION;
Export Cargo Files.
This set of files contains data for export freight shipments.
```

```
;
ATTRIBUTE IS:
  MEDIA             'DISK' ,
  SEC-CLASS         'UNCLASSIFIED' ,
  volatility        'DYNAMIC' ,
  TABLE-FORM      'LOCAL' ;
SOURCE IS:         'FREIGHT DATA MODEL' ;
KEYWORD IS:        'Freight' ,
                  'LOB' ,
                  'Data Model' ,
                  'TACCS' ;
```

36

DEFINE SET ExportAir-File ;
DESCRIPTION;
Export Air File.
This file contains a collection of Export Air records.

ATTRIBUTE IS:
MEDIA 'DISK' ,
SEC-CLASS 'UNCLASSIFIED' ,
UPDATE-METHOD 'INTERACTIVE' ,
TABLE-FORM 'LOCAL' ,
EST-SIZE '270 CHAR RECORDS' ,
volatility 'DYNAMIC' ;
SOURCE IS: 'FREIGHT DATA MODEL' ;
KEYWORD IS: 'Freight' ,
'Data Model' ,
'LOB' ,
'TACCS' ;

COLLECTION OF:
ExportAir ;

Define Entity ExportAir ;
DESCRIPTION;

Export Air.
This entity is the occurrence of Export Air Clearance for records for
air cargo departing the theater. This is the master record for Export
Air Files.

LAYOUT;

DATA MODEL:

Not connected.

LOGICAL DATABASE DESIGN:

TCN	17	P
ACARefNo	6	S
ACANo	12	S
AirDim	1	
TypePack	2	
Pc	4	
Wt	6	
Cu	4	
Lgth	5	
Wdth	3	
Ht	3	
RDD	5	
Consianon	6	

Consignee	6	
CgoDescr	50	
ProjCd	3	
TAC	4	
NetExploit(NEW)	6	
ACARmrks	50	
ATMCTAct	1	
ExprtClnReqCd	1	
DTGMCTFwdExprtCln	9	
DTGExprtClnReqFwd	9	
DTGExprtClnReqRec	9	
DTGATMCTRecExprtCln	9	
DTGExprtClnReqwaACA	9	
DTGATMCTRecExprtReqCln	9	
DTGATMCTFwdExprtCln	9	
POE	3	F
POD	3	F
SpHdlCd	2	F
CmdtyCd	3	F
TransPriCd	1	F

PROPOSED PARTITION:

ExportAir	CRUD
FreightMov	R
CoaPent	R;
ATTRIBUTE IS:	
SEC-CLASS	'UNCLASSIFIED' ;
TYPE	'AN' ;
PICTURE	'X(270)' ;
FIELD-LENGTH	'270' ;
volatility	'DYNAMIC' ;
SOURCE IS:	'FREIGHT DATA MODEL' ;
KEYWORD IS:	'Freight' ;
	'LOB' ;
	'Data Model' ;
COLLECTED:	IN ExportAir-File ;

37

DEFINE SET ExportWater-File ;
DESCRIPTION;
Export Water File.
This file contains Export Water records.
;

ATTRIBUTE IS:
MEDIA 'DISK' ,
SEC-CLASS 'UNCLASSIFIED' ,
UPDATE-METHOD 'INTERACTIVE' ,
TABLE-FORM 'LOCAL' ,
volatility 'DYNAMIC' ,
EST-SIZE '409 CHAR RECORDS' ;
SOURCE IS: 'FREIGHT DATA MODEL' ;
KEYWORD IS: 'Data Model' ,
'LOP' ,
'TACCS' ,
'Freight' ;

COLLECTION OF:
ExportWater ;

Define Entity ExportWater ;
DESCRIPTION;

Export Water.
This entity is the occurrence of Export Water Clearance records for ocean cargo departing the theater. This is the master record for Export Water Files.

LAYOUT;

DATA MODEL:

Not connected.

LOGICAL DATABASE DESIGN:

TCN	17	P
MSCCO	8	S
ExprtTfcRelNo	13	S
CmdtyCd	3	
ContNo/TrlNo	5	
TransPriCd	1	
ModeCd	1	
Pc	4	
Wt	6	
Cu	4	
Lgth	5	

Wdth	3
Ht	3
RDD	5
Consignor	6
Consignee	6
Rmrks/CgoDescr	26
NNSN	13
UN/NA(As Approp)	2
UNClass	2
CompGp	1
ProjCd	3
TAC	4
DODIC	4
NEW	6
LotNo	14
PcThisLotNo	4
WtThisLotNo	5
CuThisLotNo	4
UN/NANo	4
RdCtTot	6
VesNme	17
VoyDocuNoFltNo	5
ETRRmrks	50
ExprtCIncReqCd	1
DTGExprtCIncReqRec	9
DTGMCTFwdExprtCInc	9
DTGExprtCIncReqRecPnt	9
POE	3
POD	3
DteAvalShpmt	3
ETA	1
Model	6
BIIPcs	5
IdNo	13
T9SeqNo	1
InsdCuCap	2
TyPackCd	2
PcThisDim	2
WtOnePc	5
CuOnePc	4
TyGold	1
CntnrOwnAbbr	4
CntnrSz	2
SecConsolNo	5
CntnDistrCd	1
ShpmtU	2
ShpmtUTCN	17
StpOffIndicr	1
ZipCd	6

VanNo	8	
SealNo	8	
OceanCarrAbbr	4	
BeamAssy	2	
TMRPrefix	6	F
SpHdlCd	1	F

PARTITION:

Not applicable.;
ATTRIBUTE IS:
 volatility 'DYNAMIC' ,
 TYPE 'AN' ,
 SEC-CLASS 'UNCLASSIFIED' ,
 PICTURE 'X(409)' ,
 FIELD-LENGTH '409' ;
SOURCE IS: 'FREIGHT DATA MODEL' ;
KEYWORD IS: 'Freight' ,
 'Data Model' ,
 'LOB' ;
COLLECTED: IN ExportWater-File ;

38 DEFINE SET Freight-Contact-Files ;
DESCRIPTION;

Freight Contact Files.

This set of files contains customer contact and addressing information maintained at the Movement Control Team (MCT) level. Its basis is the Transportation Movements Address File (TMAF) maintained by the Theater Movements Control Agency, as well as customer data obtained from activities in any particular MCT's area of responsibility.

;
ATTRIBUTE IS:
 MEDIA 'DISK' ,
 SEC-CLASS 'UNCLASSIFIED' ,
 volatility 'DYNAMIC' ;
SOURCE IS: 'FREIGHT DATA MODEL' ;
KEYWORD IS: 'Freight' ,
 'LOB' ,
 'Data Model' ,
 'TACCS' ;

41

DEFINE SET
DESCRIPTION;

Freight-System-Unique-Tables ;

Freight System Unique Tables.

This is a classification of tables in the Freight Database which contains code values and their meanings. They are used primarily in the edit and verification procedures or help-screen functions of a process. Some of these tables are also found in the TMS and/or Container Databases.

;

ATTRIBUTE IS:

MEDIA 'DISK' ,
SEC-CLASS 'UNCLASSIFIED' ,
volatility 'STATIC' ;

SOURCE IS: 'FREIGHT DATA MODEL' ;

KEYWORD IS: 'Freight' ,
'LOB' ,
'Data Model' ,
'TACCS' ;

FreightAdrs: MovConElm, Opt Many: Mand1
 FreightAdrs: LMF, Opt Many: Mand1 (LMF1)
 FreightAdrs: LMF, Opt Many: Mand1 (LMF2)
 FreightAdrs: BBPUnique, Opt Many: Opt1
 FreightAdrs: Port, Opt Many: Mand1 (Water)
 FreightAdrs: Port, Opt Many: Mand1 (Air)
 FreightAdrs: Activity, Mand1: Opt Many (Optional if ShipToAAC
 equals AACCurr, on screen)
 FreightAdrs: Country, Opt Many: Mand1

LOGICAL DATABASE DESIGN:

ShipToAAC	6	P
FUDsg	35	S
FUDsgCont	35	
FSt	25	
FBI dgNo	10	
FAttn	20	
FPLST02	6	
FCityRgn	25	
FBrksKern	25	
FAP01st5	5	
FAP0Lst4	4	
FdtLstUpd	5	
FMCTPOC	25	
FMCTMilTel	15	
FMCTCivTel	25	
BASATel	20	
RtCd	3	
RtSeqNo	4	
ClusterCd	4	
MINIndic	1	
TrnsSeqNo	2	
TcrTml	7	
ETABcnsgn	1	F
ETACCnsgn	1	F
ETABMCT	1	F
ETACMCT	1	F
ETABMMC1	1	F
ETACMMC1	1	F
ETABMMC2	1	F
ETACMMC2	1	F
AACMMC1	6	F
AACMMC2	6	F
LMF1	2	F
LMF2	2	F
MCEPrefix	1	F
MCESuffix	1	F

ADCATCd	2	F
TTPCd	1	F
HolAreaCd	1	F
CityGpCd	2	F
APOD	4	F
WPOD	4	F
FCntry	2	F
AACBBP	6	F

PARTITION:

FreightAdrs	RU
ETAfcstLvl	R
Country	R
Port	R
TTPUnique	R
BBPUnique	R
LMF	R
AddressCat	R
MMCUnique	R
MovConElm	R
Holiday	R
CityGroup	R
City	R;

ATTRIBUTE IS:
 volatility 'DYNAMIC' ;
 TYPE 'AN' ;
 FIELD-LENGTH '355' ;
 PICTURE 'X(355)' ;
 SEC-CLASS 'UNCLASSIFIED' ;
 SOURCE IS: 'TMAS DATA MODEL' ;
 KEYWORD IS: 'TMAS' ,
 'LOB' ,
 'Data Model' ;
 CARDINALITY IS:
 8000 ;
 COLLECTED: IN FreightAdrs-File ;

43

DEFINE SET FreightMov-File ;
DESCRIPTION;

Freight Movement File.

This file is a collection of basic movement information for given freight shipments currently moving from origin to destination.

ATTRIBUTE IS:

MEDIA 'DISK' ,
SEC-CLASS 'UNCLASSIFIED' ,
UPDATE-FREQUENCY 'DAILY' ,
UPDATE-METHOD 'INTERACTIVE-BATCH' ,
TABLE-FORM 'LOCAL' ,
volatility 'DYNAMIC' ,
EST-SIZE '196 CHAR RECORDS' ;

SOURCE IS: 'FREIGHT DATA MODEL' ;

KEYWORD IS: 'Freight' ,
'Data Model' ,
'LOB' ,
'TACCS' ;

COLLECTION OF:
FreightMov ;

Define Entity FreightMov ;

DESCRIPTION;

Freight Movement.

This entity is an occurrence of the basic movement information for a given freight movement. This record is the master file record for the freight Movement File.

LAYOUT;

DATA MODEL:

FreightMov:FrtMovAsset, Mand 1:Opt 1
FreightMov:AssetRqmt, Mand 1:Mand Many
FreightMov:CostFavor, Opt Many:Opt 1
FreightMov:HwyCIncd, Opt Many:Opt 1
FreightMov:SpotCd, Opt Many:Opt 1
FreightMov:MovModeCode, Opt Many:Mand 1
FreightMov:FrtRemarkLn, Mand 1:Opt Many
FreightMov:VehStopPt, Mand 1:Mand Many
FreightMov:Month, Opt Many:Mand 1 (MCT)
FreightMov:Month, Opt Many:Opt 1 (BMCT)
FreightMov:CgoAddress, Opt Many:Opt 1 (Consignor)
FreightMov:AirIdentNo, Mand 1:Opt Many
FreightMov:CgoActivity, Opt Many:Opt 1 (Requesting Unit)
FreightMov:CgoMCE, Opt Many:Mand 1 (Origin MCT)

FreightMov:CgoMCE, Opt Many:Opt 1 (Origin BMCT)
 FreightMov:SpotLimit, Opt Many:Opt 1
 FreightMov:VehStopPtAs, Mand 1:Opt Many
 FreightMov:FreightMov, Opt 1:Opt Many (XrefTMR)
 FreightMov:TypeCarrier, Opt Many:Opt 1
 FreightMov:TypeMove, Opt Many:Mand 1
 FreightMov:ShpmtMethod, Opt Many:Opt 1

NOTE 1: Relationship to CgoAddress is optional on side of CgoAddress for the time being. Consignor is mandatory field, but if DODAAC is not in CgoAddress, operator must be able to override and continue to process the movement.

NOTE 2: Relationship to CgoMCE is optional on side of CgoMCE because MCECd is normally obtained through CgoAddress.

LOGICAL DATABASE DESIGN:

TMRPrefix	6	P
OriginMCEPrefix	1	F
MthCd	1	F
SerNo	4	F
BMCTRefNo	7	S
OriginBMCECd	2	S
OriginBMCEPrefix	1	S
OriginBMCESuffix	1	S
BMCTMthCd	1	F
BMCTSerNo	4	F
FWTNo	11	S
GBLNo	8	S
ComlConNo	6	S
ComlCarrNm	25	
DteRecCreat	5	S
VoyDocuNoFltNo	5	S
DteLstUpdFrt	5	S
ReqDTG	9	
ReqNme	15	
ReqUnit	20	
DTGComtFwd	9	
CanREFAMNoncfm (C, R, or N)	1	S
ComlCst	5	
MilCst	5	
ManStaCd	3	
Bckld (Y or Blank)	1	
ActlCst (Manual Input)	8	
ReqLoadDte	5	
ReqPullDte	5	

ExprtCIncReqCd	1	S
MovCompFlag	1	S
MovCompDte	5	
TyCarrCd	1	F
ModeCd	1	F
XRefTMRPrefix	6	F
Consignor	6	F
SpotLimitCd	2	F
HwyCIncRamtCd	1	F
CstFvrblCd	1	F
ReqSpotDte	5	F
TyMovCd	1	F
ModeMethShpmtCd	1	F

PARTITION:

FreightMov	CRUD
CgoAddress (Consignor)	R
CgoMCE	R
Pallet463L	CRU
CgoMCE (Origin)	R
AirIdentNo	CRUD
AssetRamt	CRUD
TypeAssetCd	R
CostFavor	R
HwyCIncCd	R
MovModeCode	R
FrtRemarkLn	CRUD
VehStopPt	CRUD
VehStopPtAs	CRUD *
FrtMEvent	RD
FrtDiscrp	RD
ChangeType	R
TransPri	R
Commodity	R
SpecialInt	R
RailMov	CRUD
OrdinalCd	R
FrtMovAsset	CRUD
VehStopPtAs	CRUD
ChangeType	R
FrtMEvent	RD
FrtDiscrp	RD
SpotLimit	RU
SpotCd	R
SpotFactor	R
TypeCarrier	R
TypeMove	R

ShpmtMethod R
Month R

* At origin NOT, VehStopPlas is RUD.

ATTRIBUTE IS:
SEC-CLASS 'UNCLASSIFIED' ,
TYPE 'AN' ,
volatility 'DYNAMIC' ;
SOURCE IS: 'FREIGHT DATA MODEL' ;
KEYWORD IS: 'LOB' ,
'Freight' ,
'Data Model' ;
COLLECTED: IN FreightMov-File ;

44

DEFINE SET
DESCRIPTION;

FrtDiscrp-File ;

Freight Discrepancy File.

This file contains data on discrepancies pertaining to a particular TCN and event location.

;

ATTRIBUTE IS:

MEDIA 'DISK' ,
SEC-CLASS 'UNCLASSIFIED' ,
UPDATE-FREQUENCY 'DAILY' ,
UPDATE-METHOD 'INTERACTIVE-BATCH' ,
TABLE-FORM 'LOCAL' ,
EST-SIZE '42 CHAR RECORDS' ,
volatility 'DYNAMIC' ,
EST-VOLUME '35 RECORDS' ;

SOURCE IS: 'FREIGHT DATA MODEL' ;

KEYWORD IS: 'Freight' ,
'Data Model' ,
'LOB' ,
'TACCS' ;

COLLECTION OF:

FrtDiscrp ,

Define Entity

FrtDiscrp ;

DESCRIPTION;

Freight Discrepancy.

This entity is an occurrence of freight discrepancies for a freight movement. this record is the master file record for the Freight Discrepancy File.

;

LAYOUT;

DATA MODEL:

FrtDiscrp:FrtMEvent, Opt Many:Mand 1
FrtDiscrp:DiscrpType, Opt Many:Mand 1

LOGICAL DATABASE DESIGN:

TMRPrefix	6	P/F
StpSeqNo	1	P/F
TIN	8	P/F
MovEvtCd	3	P/F
EvntTy	1	P/F
DiscrpTCN	17	P
DiscrpCd	2	P

DiscrpPc 4

PARTITION:

FrtDiscrp RU
DiscrpType R
FrntMEvent R;
ATTRIBUTE IS:
SEC-CLASS 'UNCLASSIFIED' ,
TYPE 'AN' ,
PICTURE 'X(42)' ,
FIELD-LENGTH '42' ,
volatility 'DYNAMIC' ;
SOURCE IS: 'FREIGHT DATA MODEL' ;
KEYWORD IS: 'LOB' ,
'freight' ,
'Data Model' ;
CARDINALITY IS:
80 ;
COLLECTED: IN FrtDiscrp-File ;

45

DEFINE SET
DESCRIPTION;

FrtMEvent-File ;

Freight Movement Event File.

This file is a collection of information that results from significant movement events occurring during the shipment of freight from origin to destination.

ATTRIBUTE IS:

MEDIA 'DISK' ,
SEC-CLASS 'UNCLASSIFIED' ,
UPDATE-FREQUENCY 'DAILY' ,
UPDATE-METHOD 'INTERACTIVE-BATCH' ,
TABLE-FORM 'LOCAL' ,
volatility 'DYNAMIC' ,
EST-SIZE '89 CHAR RECORDS' ;
SOURCE IS: 'FREIGHT DATA MODEL' ;
KEYWORD IS: 'Freight' ,
'Data Model' ,
'LOB' ,
'TACCS' ;

COLLECTION OF:
FrtMEvent ;

Define Entity
DESCRIPTION;

FrtMEvent ;

Freight Movement Event.

This entity is an occurrence of the information for freight movement events for each freight movement. This is the master file record for the FrtMEvent File.

LAYOUT;

DATA MODEL:

FrtMEvent:MEventType, Opt Many:Mand 1
FrtMEvent:FrtDiscrp, Mand 1:Opt Many
FrtMEvent:FrtMovAsset, Opt Many:Mand 1 (Origin)
FrtMEvent:VehStopPtAs, Opt Many:Mand 1 (Destination)
FrtMEvent:CgoAddress, Opt Many:Mand 1

LOGICAL DATABASE DESIGN:

TMRPrefix	6	P/F
StpSeqNo	1	P/F
TIN	8	P/F
MovEvntCd	3	P/F
EvntTy	1	P/F

EvntDte	5	
NewTyCarrCd	1	
NewModeMethShpmtCd	1	
NewTyMovNoCd	1	
NewTMR	12	
NewTIN	8	
NewEvntLoc	6	
NewFWTNo	12	
PstDte	5	
TCN	17	
TCNPc	4	
EvntLoc	6	F

PARTITION:

FrtMEvent	CRU
MEventType	R
FrtDiscrp	CRUD
DiscrpType	R
VehStopPtAs	RU
ChangeType	R
VehStopPt	R
FrtMovAsset	RU
ChangeType	R
FreightMov	RU
CgoAddress	R
CgoActivity	R

;

ATTRIBUTE IS:
 SEC-CLASS 'UNCLASSIFIED' ;
 TYPE 'AN' ;
 volatility 'DYNAMIC' ;
 PICTURE 'X(89)' ;
 FIELD-LENGTH '89' ;

SOURCE IS: 'FREIGHT DATA MODEL' ;
KEYWORD IS: 'LOB' ;
 'Freight' ;
 'Data Model' ;

COLLECTED: IN FrtMEvent-File ;

46

DEFINE SET FrtMovAsset-File ;
DESCRIPTION;

Freight Movement Asset File.

This file contains data relating a TMR and asset to its spot/load/pull date and time at the origin.

;

ATTRIBUTE IS:

volatility 'DYNAMIC' ,
EST-SIZE '47 CHAR RECORDS' ,
MEDIA 'DISK' ,
SEC-CLASS 'UNCLASSIFIED' ,
UPDATE-METHOD 'INTERACTIVE' ,
UPDATE-FREQUENCY 'AS PER CHANGE' ,
TABLE-FORM 'LOCAL' ,
RETENTION 'TEMPORARY' ;

KEYWORD IS: 'Freight' ,
'LOB' ,
'Data Model' ,
'TACCS' ;

COLLECTION OF:

FrMovAsset ;

Define Entity

FrMovAsset ;

DESCRIPTION:

Freight Movement Asset.

This entity is an occurrence of actual spot/load/pull date and time data relating to assets at the origin for each TMR.

;

LAYOUT;

DATA MODEL:

FrMovAsset:FreightMov, Opt Many:Mand 1
FrMovAsset:FrMEvent, Mand 1:Opt Many (Origin)
FrMovAsset:ChangeType, Opt Many:Opt 1
FrMovAsset:VehStopPts, Mand 1:Opt Many

LOGICAL DATABASE DESIGN:

TMRPrefix	6	P/F
TIN	8	P
Act1SpotDte	5	
Act1LoadDte	5	
Act1PullDte	5	
Act1SpotTime	4	
Act1PullTime	4	
OrigCdDte	5	

OrigChCd

1 F

PARTITION:

FrtMovAsset
FreightMov
ChangeType

CRU
RU
R

;

ATTRIBUTE IS:

SEC-CLASS 'UNCLASSIFIED' ,
TYPE 'AN' ,
PICTURE 'X(47)' ,
FIELD-LENGTH '47' ,
volatility 'DYNAMIC' ,
RETENTION 'TEMPORARY' ;

SOURCE IS: 'FREIGHT DATA MODEL' ;

KEYWORD IS: 'Freight' ,
'LOB' ,

COLLECTED: 'Data Model' ;
IN FrtMovAsset-File ;

47

DEFINE SET FrtRemarkLn-File ;
DESCRIPTION;
Freight Remark Line File.
This file contains remarks pertaining to a particular movement and stop.

ATTRIBUTE IS:
MEDIA 'DISK' ,
SEC-CLASS 'UNCLASSIFIED' ,
UPDATE-FREQUENCY 'DAILY' ,
UPDATE-METHOD 'INTERACTIVE-BATCH' ,
TABLE-FORM 'LOCAL' ,
EST-SIZE '254 CHAR RECORDS' ,
volatility 'DYNAMIC' ;
SOURCE IS: 'FREIGHT DATA MODEL' ;
KEYWORD IS: 'Freight' ,
'Data Model' ,
'LOB' ,
'TACCS' ;

COLLECTION OF:
FrtrRemarkLn ;

Define Entity FrtRemarkLn ;
DESCRIPTION;

Freight Remark Line.
This entity is the occurrence of information associated with a freight move or freight move stop not provided for in the other freight entities. This record is the master file record for Freight Remark Line File.

LAYOUT;

DATA MODEL:

FrtrRemarkLn:FreightMov, Opt Many:Mand 1
FrtrRemarkLn:VehStopPt, Opt Many:Opt 1

LOGICAL DATABASE DESIGN:

TMRPrefix	6	P/F
StpSeqNo	1	P/F
RmrkLineNo	2	P
FrtrRmrk	250	

PARTITION:

```
FrtRemarkLn          CRUD
  FreightMov         R
  VehStopPt         R;
ATTRIBUTE IS:
  SEC-CLASS          'UNCLASSIFIED' ,
  TYPE               'AN' ,
  PICTURE            'X(259)' ,
  FIELD-LENGTH       '259' ,
  volatility         'DYNAMIC' ;
SOURCE IS:           'FREIGHT DATA MODEL' ;
KEYWORD IS:          'Freight' ,
                    'LOB' ,
                    'Data Model' ;
COLLECTED:           IN FrtRemarkLn-File ;
```

48

DEFINE SET
DESCRIPTION;

Holiday-Tbl ;

Holiday Table.

This table contains Holiday Area Codes and their descriptions.

ATTRIBUTE IS:

MEDIA 'DISK' ,
SEC-CLASS 'UNCLASSIFIED' ,
volatility 'STATIC' ,
UPDATE-METHOD 'INTERACTIVE' ,
UPDATE-FREQUENCY
EST-SIZE 'AS PER CHANGE' ,
EST-VOLUME '26 CHAR RECORDS' ,
TABLE-FORM '14 RECORDS' ,
'COMMAND' ;

SOURCE IS: 'TMAS DATA MODEL' ;

KEYWORD IS: 'TMAS' ,
'LOB' ,
'Data Model' ,
'TACCS' ;

COLLECTION OF:
Holiday ;

Define Entity
DESCRIPTION;

Holiday ;

Holiday.

Identifies a categorization of holidays by area which may affect delivery operations.

LAYOUT;

DATA MODEL:

Holiday:FreightAdrs, Mand1:Opt Many

LOGICAL DATABASE DESIGN:

HolAreaCd	1	P
HolAreaCdDescr	25	

PARTITION:

Holiday	CRUD
FreightAdrs	RU;

ATTRIBUTE IS:
volatility 'STATIC' ,
RETENTION 'PERMANENT' ,

TYPE 'AN' ,
FIELD-LENGTH '26' ,
PICTURE 'X(26)' ,
SEC-CLASS 'UNCLASSIFIED' ;
SOURCE IS: 'TMAS DATA MODEL' ;
KEYWORD IS: 'TMAS' ,
'LOB' ,
'Data Model' ;
CARDINALITY IS:
14 ;
COLLECTED: IN Holiday-Tbl ;

49

DEFINE SET
DESCRIPTION;

HwyClnCd-Tbl ;

Highway Clearance Code Table.

This table contains Highway Clearance Requirements Codes and their descriptions.

;

ATTRIBUTE IS:

MEDIA 'DISK' ,
SEC-CLASS 'UNCLASSIFIED' ,
RETENTION 'PERMANENT' ,
UPDATE-FREQUENCY 'PER CODE CHANGE' ,
UPDATE-METHOD 'BATCH' ,
TABLE-FORM 'COMMAND' ,
EST-VOLUME '4 RECORDS' ,
EST-SIZE '21 CHAR RECORDS' ,
volatility 'STATIC' ;

SOURCE IS: 'FREIGHT DATA MODEL' ;

KEYWORD IS: 'Freight' ,
'Data Model' ,
'LOB' ,
'TACCS' ;

COLLECTION OF:

HwyClnCd ;

Define Entity
DESCRIPTION;

HwyClnCd ;

Highway Clearance Code

This entity is the occurrence of a specific Highway Clearance Requirement Code and Highway Clearance Requirement Code description. This is the master record for the Highway Clearance Code Table.

;

LAYOUT;

DATA MODEL:

HwyClnCd:FreightMov, Opt 1:Opt Many

LOGICAL DATABASE DESIGN:

HwyClnCdqmtCd	1	P
HwyClnCdqmtCdDescr	20	

PARTITION:

HwyClnCd CRD;

ATTRIBUTE IS:
SEC-CLASS 'UNCLASSIFIED' ,
TYPE 'AN' ,
PICTURE 'X(21)' ,
FIELD-LENGTH '21' ,
RETENTION 'PERMANENT' ,
volatility 'STATIC' ;
SOURCE IS: 'FREIGHT DATA MODEL' ;
KEYWORD IS: 'Freight' ,
'LOB' ,
'Data Model' ;
CARDINALITY IS:
4 ;
COLLECTED: IN HwycIncd-Tbl ;

50

DEFINE SET
DESCRIPTION;

LMF-Tbl ;

Language Media Format Table.

This table is a collection of LMF code values and descriptions.

;

ATTRIBUTE IS:

MEDIA 'DISK' ,
SEC-CLASS 'UNCLASSIFIED' ,
volatility 'STATIC' ,
UPDATE-METHOD 'INTERACTIVE' ,
UPDATE-FREQUENCY
EST-SIZE 'AS PER CHANGE' ,
EST-VOLUME '22 CHAR RECORDS' ,
TABLE-FORM '4 RECORDS' ,
'COMMAND' ;
SOURCE IS: 'TMAS DATA MODEL' ;
KEYWORD IS: 'TMAS' ,
'LOB' ,
'Data Model' ,
'TACCS' ;

COLLECTION OF:
LMF ;

Define Entity
DESCRIPTION;

LMF ;

Language Media Format.

Identifies the type of communication format that a transceiver terminal has for sending and receiving communication traffic.

;

LAYOUT;

DATA MODEL:

LMF:FreightAdrs, Mand1:Opt Many (LMF1)
LMF:freightAdrs, Mand1:Opt Many (LMF2)

LOGICAL DATABASE DESIGN:

LMFCd	2	P
LMF Descr	20	

PARTITION:

LMF
FreightAdrs
ATTRIBUTE IS: CRUD
RU;
volatility 'STATIC' ,

TYPE 'AN' ;
FIELD-LENGTH '22' ;
PICTURE 'X(22)' ;
SEC-CLASS 'UNCLASSIFIED' ;
SOURCE IS: 'TMAS DATA MODEL' ;
KEYWORD IS: 'TMAS' ,
'LOB' ,
'Data Model' ;
CARDINALITY IS:
4 ;
COLLECTED: IN LMF-Tbl ;

51

DEFINE SET MACOM-Tbl ;
DESCRIPTION;
Major Command Table.
This table contains theater MACOM codes and their descriptions.

ATTRIBUTE IS:

MEDIA 'DISK' ,
SEC-CLASS 'UNCLASSIFIED' ,
volatility 'STATIC' ,
UPDATE-METHOD 'INTERACTIVE' ,
UPDATE-FREQUENCY
EST-SIZE 'AS PER CHANGE' ,
TABLE-FORM '38 CHAR RECORDS' ,
EST-VOLUME 'COMMAND' ,
'86 RECORDS' ;
SOURCE IS: 'TMAS DATA MODEL' ;
KEYWORD IS: 'TMAS' ,
'LOB' ,
'Data Model' ,
'TACCS' ;

COLLECTION OF:
MACOM ;

Define Entity MACOM ;
DESCRIPTION;

Major Command.
Identifies those organizations viewed to be major command elements
within a theater as determined by the Movement Control Agency (MCA).

LAYOUT;

DATA MODEL:

MACOM:Activity, Mand1:Opt Many

LOGICAL DATABASE DESIGN:

MACOMcd	3	P
MACOMcdDescr	35	S

PARTITION:

MACOM	CRUD
Activity	RU;
ATTRIBUTE IS:	
volatility	'STATIC' ,
TYPE	'AN' ,

FIELD-LENGTH '38' ;
PICTURE 'X(38)' ;
SEC-CLASS 'UNCLASSIFIED' ;
SOURCE IS: 'TMS DATA MODEL' ;
KEYWORD IS: 'TMS' ,
'LOB' ,
'Data Model' ;
CARDINALITY IS:
86 ;
COLLECTED: IN MACOM-Tbl ;

52

DEFINE SET
DESCRIPTION;

MCEType-Tbl ;

Movement Control Element Type Table.
This table contains MCE Type Codes and their descriptions.

ATTRIBUTE IS:

MEDIA 'DISK' ,
SEC-CLASS 'UNCLASSIFIED' ,
volatility 'STATIC' ,
UPDATE-METHOD 'INTERACTIVE' ,
UPDATE-FREQUENCY 'AS PER CHANGE' ,
TABLE-FORM 'COMMAND' ,
RETENTION 'PERMANENT' ,
EST-SIZE '31 CHAR RECORDS' ,
EST-VOLUME '2 RECORDS' ;
SOURCE IS: 'TMAS DATA MODEL' ;
KEYWORD IS: 'TMAS' ,
'LOB' ,
'Data Model' ,
'TACCS' ;

COLLECTION OF:
MCEType ;

Define Entity
DESCRIPTION;

MCEType ;

Movement Control Element type.
Identifies the type of MCE, i.e. MCT or BMCT, which services the
ShipToAAC.

LAYOUT;

LOGICAL DATABASE DESIGN:

MCETyCd	1	P
MCETyCdDescr	30	

DATA MODEL:

MCEType:MovConElm, Mand1:Opt Many

PARTITION:

MCEType	CRUD
MovConElm	RU

COMMENT: Update MCETyCd in the MovConElm Table if it changes.

ATTRIBUTE IS:
 volatility 'STATIC' ,
 TYPE 'AN' ,
 FIELD-LENGTH '31' ,
 PICTURE 'X(31)' ,
 SEC-CLASS 'UNCLASSIFIED' ;
SOURCE IS: 'TMAS DATA MODEL' ;
KEYWORD IS: 'TMAS' ,
 'LOB' ,
 'Data Model' ;
CARDINALITY IS:
 2 ;
COLLECTED: IN MCEType-Tbl ;

53

DEFINE SET

MEvent-File ;

DESCRIPTION;

Movement Event File.

This file is a collection of information that results from significant movement events occurring in a shipment of a container from origin to destination.

ATTRIBUTE IS:

volatility 'DYNAMIC' ,
EST-VOLUME '60,000 RECORDS' ,
MEDIA 'DISK' ,
REGULATION 'DAMMS-R O & O PLAN' ,
RETENTION '60 DAYS' ,
SEC-CLASS 'UNCLASSIFIED' ,
UPDATE-METHOD 'INTERACTIVE' ,
TABLE-FORM 'LOCAL' ,
EST-SIZE '112 CHAR RECORDS' ;
SOURCE IS: 'CONTAINER DATA MODEL' ;
KEYWORD IS: 'Data Model' ,
'LOB' ,
'TACCS' ,
'Container' ;

COLLECTION OF:
MEvent ;

Define Entity
DESCRIPTION;

MEvent ;

Movement Event.

This entity is an occurrence of a movement event for a given container move that changes the status of that move. Movement events are associated with and reported at movement stops. However, some events occur and are reported at other event locations (current DODAAC). This is the master file record for the MEvent-File.

LAYOUT;

DATA MODEL:

MEvent:ShpmtMethod, Opt Many:Opt 1 (MILSTAMP)
MEvent:ReasonDeny, Opt Many:Opt 1
MEvent:MEventType, Opt Many:Mand 1
MEvent:CgoActivity, Opt Many:Opt 1
MEvent:CntrDiscrp, Mand 1:Opt Many
MEvent:CntrMovStp, Opt Many:Mand 1 (Stop)
MEvent:CntrMov, Opt Many:Mand 1 (Port)
MEvent:CgoPort, Opt Many:Opt 1
MEvent:TypeMovNo, Opt Many:Mand 1
MEvent:RespMediaCd, Opt Many:Opt 1
MEvent:TypeMove, Opt Many:Opt 1

MEvent:ORICO, Opt Many:Opt 1

LOGICAL DATABASE DESIGN:

CntrOwnAbbr	4	P/F
CntrNo	5	P/F
Consignee	6	P/F
DupeStpIndex	1	P/F
MovEvtCd	3	P/F
EvntTy	1	P/F
TyPwrCd	1	P/F
PstDte (Request)	5	S
EvntDte (Start)	5	S
SeqNo	1	
NewTyCarrCd	1	
NewEvntLoc	6	
NewTyMovNoCd	1	
NewMovNo	20	
ActIPcCnt	4	
DspoActv	6	
NewTAC	4	
MgnCd	2	
ShpmtUTCN	17	F
TyMovCd	1	F
newMediaMthShpmtCd	1	F
TyMovNoCd (C,M,F,V,D)	1	F
PrtCd	3	F
AACurr (Req)	6	F
RespCd	1	F
RsnDenyCd	2	F
OrigCdTy	1	F
OrigCd	3	F

PARTITION:

MEvent	CRUD
CgoPort	R
VoyageStop	R
Voyage	R
ReasonDeny	R
TyMovNo	R
RespMediaCd	R
ORICO	R
TypeMove	R
CgoActivity	R
CntrDiscrp	CRUD
DiscrpType	R
CntrMov	RU

CntnrMovStp
CntnrRmrkLn
CgoMCE
ShpmtMethod

RU
CRU
R
R

;
ATTRIBUTE IS:
volatility 'DYNAMIC' ,
RETENTION '60 DAYS' ;
SEC-CLASS 'UNCLASSIFIED' ,
TYPE 'AN' ,
PICTURE 'X(112)' ,
FIELD-LENGTH '112' ;
SOURCE IS: 'CONTAINER DATA MODEL' ;
KEYWORD IS: 'LOB' ,
'Data Model' ,
'Container' ;
CARDINALITY IS:
60000 ;
COLLECTED: IN MEvent-File ;

54

DEFINE SET MEventType-Tbl ;
DESCRIPTION;
Movement Event Type Table.
This table is a collection of movement event codes and descriptions.

ATTRIBUTE IS:
MEDIA 'DISK' ,
SEC-CLASS 'UNCLASSIFIED' ,
RETENTION 'PERMANENT' ,
UPDATE-FREQUENCY 'PER CODE CHANGES' ,
UPDATE-METHOD 'INTERACTIVE-BATCH' ,
TABLE-FORM 'COMMAND' ,
EST-SIZE '19 CHAR RECORDS' ,
volatility 'STATIC' ,
EST-VOLUME '10 RECORDS' ;
SOURCE IS: 'FREIGHT DATA MODEL' ,
'CONTAINER DATA MODEL' ;
KEYWORD IS: 'Freight' ,
'Data Model' ,
'LOB' ,
'TACCS' ,
'Container' ;

COLLECTION OF:
MEventType ;

Define Entity MEventtype ;
DESCRIPTION;

Movement Event Type.
This entity is the occurrence of information related to type movement events. This record is the master record of the MEventType Table.

LAYOUT;

LOGICAL DATABASE DESIGN:

MovEvtCd	3	P
EvntTy	1	P
MovEvtDescr	15	

FREIGHT DATA MODEL:

MEventType:FntMEvent, Mand 1:Opt Many

FREIGHT PARTITION:

MEventType CRD

CONTAINER DATA MODEL:

MEventType:MEvent, Mand 1:Opt Many

CONTAINER PARTITION:

```
MEventType                                CRD;
ATTRIBUTE IS:
  SEC-CLASS      'UNCLASSIFIED' ,
  TITLE          'AN' ,
  PICTURE        'X(19)' ,
  FIELD-LENGTH   '19' ,
  volatility     'STATIC' ;
SOURCE IS:      'CONTAINER DATA MODEL' ,
                'FREIGHT DATA MODEL' ;
KEYWORD IS:     'LOB' ,
                'Freight' ,
                'Data Model' ,
                'Container' ;
CARDINALITY IS:
                10 ;
COLLECTED:      IN MEventType-Tbl ;
```

55

DEFINE SET MMCUnique-Tbl ;
DESCRIPTION;

Material Management Center Unique Table.
This table is a collection of MMC DODAAC and their unit descriptions.

ATTRIBUTE IS:
MEDIA 'DISK' ,
SEC-CLASS 'UNCLASSIFIED' ,
volatility 'STATIC' ,
UPDATE-METHOD 'INTERACTIVE' ,
UPDATE-FREQUENCY
EST-SIZE 'AS PER CHANGE' ,
TABLE-FORM '41 CHAR RECORDS' ,
SOURCE IS: 'COMMAND' ;
KEYWORD IS: 'TMS DATA MODEL' ;
'TMS' ,
'LOB' ,
'Data Model' ,
'TACCS' ;

COLLECTION OF:
MMCUnique ;

Define Entity MMCUnique ;
DESCRIPTION;

Material Management Center Unique.
Identifies the MMC which services the ShipToAAC.

LAYOUT;

DATA MODEL:

MMCUnique:Activity, Opt Many: Mand1
MMCUnique:FreightAdrs, Opt1:Opt Many (MMC1)
MMCUnique:FreightAdrs, Opt1:Opt Many (MMC2)

LOGICAL DATABASE DESIGN:

AACMMC	0	P/F
AACMMCDescr	35	

PARTITION:

MMCUnique	CRUD
FreightAdrs	RU
Activity	R;

ATTRIBUTE IS:
volatility 'STATIC' ,

TYPE 'AN' ,
FIELD-LENGTH '41' ;
PICTURE 'X(41)' ;
SEC-CLASS 'UNCLASSIFIED' ;
SOURCE IS: 'TMAS DATA MODEL' ;
KEYWORD IS: 'TMAS' ,
'LOB' ,
'Data Model' ;
COLLECTED: IN MMCUnique-Tbl ;

56 DEFINE SET Month-Tbl ;
DESCRIPTION;

Month Table.

This table contains Month Codes and their descriptions.

;
ATTRIBUTE IS:
MEDIA 'DISK' ,
SEC-CLASS 'UNCLASSIFIED' ,
RETENTION 'PERMANENT' ,
UPDATE-FREQUENCY 'PER CODE CHANGE' ,
UPDATE-METHOD 'BATCH' ,
TABLE-FORM 'COMMAND' ,
EST-VOLUME '12 RECORDS' ,
EST-SIZE '4 CHAR RECORDS' ,
volatility 'STATIC' ;
SOURCE IS: 'FREIGHT DATA MODEL' ,
'CONTAINER DATA MODEL' ;
KEYWORD IS: 'Freight' ,
'Data Model' ,
'LOB' ,
'TACCS' ,
'Container' ;
COLLECTION OF:
Month ;

Define Entity Month ;
DESCRIPTION;

Month.

This entity is an occurrence of a specific Month Code and Month Code description. This is the master record for the Month Table.

;
LAYOUT;

LOGICAL DATABASE DESIGN:

MthCd	1	P
MthCdDescr	3	

FREIGHT DATA MODEL:

Month:FreightMov, Opt 1:Opt Many (BMCT)
Month:FreightMov, Mand 1:Opt Many (MCT)

FREIGHT PARTITION:

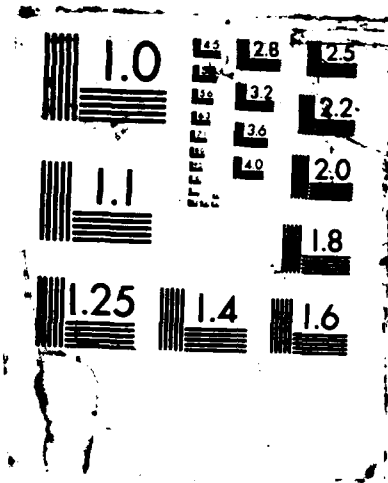
Month	CRD
-------	-----

CONTAINER DATA MODEL :

Month:CntrMov, Mand 1:Opt Many

CONTAINER PARTITION:

Month CRD;
ATTRIBUTE IS:
SEC-CLASS 'UNCLASSIFIED' ,
TYPE 'AN' ,
PICTURE 'X(04)' ,
FIELD-LENGTH '04' ,
RETENTION 'PERMANENT' ,
volatility 'STATIC' ;
SOURCE IS: 'CONTAINER DATA MODEL' ,
'FREIGHT DATA MODEL' ;
KEYWORD IS: 'LOB' ,
'Freight' ,
'Data Model' ,
'Container' ;
CARDINALITY IS:
12 ;
COLLECTED: IN Month-Tbl ;



PARTITION:

MovConElm	CRUD
FreightAdrs	RU
Activity	R
MCEType	R;

ATTRIBUTE IS:

volatility	'STATIC' ,
TYPE	'AN' ,
FIELD-LENGTH	'52' ,
PICTURE	'X(52)' ,
SEC-CLASS	'UNCLASSIFIED' ;

SOURCE IS: 'TMAS DATA MODEL' ;

KEYWORD IS: 'TMAS' ,
'LOB' ,
'Data Model' ;

COLLECTED: IN MovConElm-Tbl ;

58

DEFINE SET

MovModeCode-Tbl ;

DESCRIPTION;

Movement Mode Code Table.

This table contains Mode Codes, Type Carrier Codes, and Mode Code Descriptions.

;

ATTRIBUTE IS:

MEDIA 'DISK' ,
SEC-CLASS 'UNCLASSIFIED' ,
RETENTION 'PERMANENT' ,
UPDATE-FREQUENCY 'PER CODE CHANGE' ,
UPDATE-METHOD 'INTERACTIVE-BATCH' ,
TABLE-FORM 'COMMAND' ,
volatility 'STATIC' ,
EST-VOLUME '9 RECORDS' ,
EST-SIZE '26 CHAR RECORDS' ;

SOURCE IS: 'FREIGHT DATA MODEL' ,
'CONTAINER DATA MODEL' ;

KEYWORD IS: 'Freight' ,
'Data Model' ,
'LOB' ,
'TACCS' ,
'Container' ;

COLLECTION OF:

MovModeCode ;

Define Entity

MovModeCode ;

DESCRIPTION;

Movement Mode Code.

This entity is an occurrence of a specific Mode Code, Mode Code description and Type Carrier Code. This is the master record for the Mov Mode Code Table.

;

LAYOUT;

LOGICAL DATABASE DESIGN:

ModeCd	1	P
ModeCdDescr	25	

FREIGHT DATA MODEL:

MovModeCode:FreightMov, Mand 1:Opt Many

FREIGHT PARTITION:

SEC-CLASS 'UNCLASSIFIED' ,
TYPE 'AN' ,
PICTURE 'X(38)' ,
FIELD-LENGTH '38' ,
RETENTION 'PERMANENT' ,
volatility 'STATIC' ;
SOURCE IS: 'FREIGHT DATA MODEL' ;
KEYWORD IS: 'Freight' ,
'LOB' ,
'Data Model' ;
CARDINALITY IS:
22 ;
COLLECTED: IN MsgCd-Tbl ;

60 DEFINE SET ORICO-Tbl ;
DESCRIPTION;
Origin Code Table.
This table contains origin code values, their type (container or freight), and their descriptions.

ATTRIBUTE IS:
MEDIA 'DISK' ,
SEC-CLASS 'UNCLASSIFIED' ,
RETENTION 'PERMANENT' ,
UPDATE-FREQUENCY 'PER CODE CHANGE' ,
UPDATE-METHOD 'BATCH' ,
TABLE-FORM 'COMMAND' ,
FST-VOLUME '294 RECORDS' ,
EST-SIZE '29 CHAR RECORDS' ,
volatility 'STATIC' ;
SOURCE IS: 'CONTAINER DATA MODEL' ;
KEYWORD IS: 'Container' ,
'Data Model' ,
'LOB' ,
'TACCS' ;

COLLECTION OF:
ORICO ;

Define Entity ORICO ;
DESCRIPTION;

Origin Code.
This entity is an occurrence of a specific Origin Code, Origin Code Type, and Origin Code Description. This is the master record for the ORICO Table.

LAYOUT;

DATA MODEL:

ORICO:MEvent, Opt1:Opt Many
ORICO:ORICOTy, Opt Many:Mand 1

LOGICAL DATABASE DESIGN:

OrigCdTy	1	P/F
OrigCd	3	P
OrigCdDescr	25	

PARTITION:

ORICO	CRUD
ORICOTy	R;

ATTRIBUTE IS:
SEC-CLASS 'UNCLASSIFIED' ,
TYPE 'AN' ,
PICTURE 'X(29)' ,
FIELD-LENGTH '29' ,
RETENTION 'PERMANENT' ,
volatility 'STATIC' ;
SOURCE IS: 'CONTAINER DATA MODEL' ;
KEYWORD IS: 'Container' ,
'Data Model' ,
'LOB' ;
CARDINALITY IS: 294 ;
COLLECTED: IN ORICO-Tbl ;

volatility 'STATIC' ;
RETENTION 'PERMANENT' ;
SOURCE IS: 'CONTAINER DATA MODEL' ;
KEYWORD IS: 'Container' ,
'LOB' ,
'Data Model' ;
CARDINALITY IS:
2 ;
COLLECTED: IN ORICOTy-Tbl ;

62 DEFINE SET OceanCarr-Tbl ;

DESCRIPTION;

Ocean Carrier Table.

This table contains ocean carrier type code, ocean carrier abbreviations, and their full names.

;

ATTRIBUTE IS:

MEDIA 'DISK' ,
SEC-CLASS 'UNCLASSIFIED' ,
RETENTION 'PERMANENT' ,
UPDATE-FREQUENCY 'PER CODE CHANGE' ,
TABLE-FORM 'COMMAND' ,
EST-VOLUME '40 RECORDS' ,
EST-SIZE '30 CHAR RECORDS' ,
volatility 'STATIC' ;

SOURCE IS: 'CONTAINER DATA MODEL' ,
'MILSTAMP PARA B-47' ;

KEYWORD IS: 'Container' ,
'Data Model' ,
'LOB' ;
'TACCS' ;

COLLECTION OF:
OceanCarr ;

Define Entity OceanCarr ;

DESCRIPTION;

Ocean Carrier.

This entity is the occurrence of a specific ocean carrier abbreviation and in-the-clear name. This is the master record for the OceanCarr Table.

;

LAYOUT;

DATA MODEL:

OceanCarr:Voyage, Opt 1:Opt Many
OceanCarr:TypeCarrier, Opt Many:Mand 1

LOGICAL DATABASE DESIGN:

TyCarrCd	1	F
OceanCarrAbbr	4	P
OceanCarrNme	25	

PARTITION:

OceanCarr CRD

NOTE: Relationship to Voyage is optional on OceanCarr side since ocean carrier information may not be available.

ATTRIBUTE IS:
SEC-CLASS 'UNCLASSIFIED' ,
TYPE 'AN' ,
PICTURE 'X(30)' ,
FIELD-LENGTH '30' ,
volatility 'STATIC' ;
SOURCE IS: 'CONTAINER DATA MODEL' ,
'MILSTAMP PARA B-47' ;
KEYWORD IS: 'Container' ,
'Data Model' ,
'LOB' ;
CARDINALITY IS:
40 ;
COLLECTED: IN OceanCarr-Tbl ;

TYPE 'AN' ,
PICTURE 'X(57)' ,
FIELD-LENGTH '57' ,
RETENTION 'PERMANENT' ,
volatility 'STATIC' ;
SOURCE IS: 'FREIGHT DATA MODEL' ;
KEYWORD IS: 'Freight' ,
'LOB' ,
'Data Model' ;
CARDINALITY IS:
85 ;
COLLECTED: IN OrdinalCd-Tbl ;

64 DEFINE SET Pallet463L-File ;

DESCRIPTION;

Pallet 463L File.

This file contains quantitative data on the number of USAF 463L pallets and associated tie-down equipment on hand at a consignee.

;

ATTRIBUTE IS:

MEDIA 'DISK' ,
SEC-CLASS 'UNCLASSIFIED' ,
UPDATE-FREQUENCY 'DAILY' ,
UPDATE-METHOD 'INTERACTIVE-BATCH' ,
TABLE-FORM 'LOCAL' ,
EST-SIZE '33 CHAR RECORDS' ,
volatility 'DYNAMIC' ;

SOURCE IS: 'FREIGHT DATA MODEL' ;

KEYWORD IS: 'Freight' ,
'Data Model' ,
'LOB' ,
'TACCS' ;

COLLECTION OF:

Pallet463L ,

Define Entity

Pallet463L ;

DESCRIPTION;

Pallet 463L.

This entity is the occurrence of 463L Pallet information at consignee locations. This record is the master file record for the Pallet463L file

;

LAYOUT;

DATA MODEL:

Pallet463L:CgoAddress, Opt 1:Mand 1

LOGICAL DATABASE DESIGN:

Consignee	6	P/F
Pallets	3	
TopNets	4	
SideNets	4	
Chains	4	
Straps	4	
Devices	4	
Dunnage	4	

PARTITION:

Pallet463L
CgoAddress
ATTRIBUTE IS: CRUD
 R;
SEC-CLASS 'UNCLASSIFIED' ,
TYPE 'AN' ;
PICTURE 'X(33)' ,
FIELD-LENGTH '33' ,
volatility 'DYNAMIC' ;
SOURCE IS: 'FREIGHT DATA MODEL' ;
KEYWORD IS: 'Freight' ,
 'LOB' ,
 'Data Model' ;
COLLECTED: IN Pallet463L-File ;

Port
FreightAdrs
PortType

CRUD
RU
R

ATTRIBUTE IS:
SEC-CLASS 'UNCLASSIFIED' ,
TYPE 'AN' ,
PICTURE 'X(29)' ,
FIELD-LENGTH '29' ,
RETENTION 'PERMANENT' ,
volatility 'STATIC' ;
SOURCE IS: 'TMAS DATA MODEL' ;
KEYWORD IS: 'TMAS' ,
'LOB' ,
'Data Model' ;
CARDINALITY IS:
332 ;
COLLECTED: IN Port-Tbl ;

66

DEFINE SET
DESCRIPTION;

PortType-Tbl ;

Port Type Table.

This table contains Port type Codes and their descriptions.

;

ATTRIBUTE IS:

MEDIA 'DISK' ,
SEC-CLASS 'UNCLASSIFIED' ,
volatility 'STATIC' ,
UPDATE-METHOD 'INTERACTIVE' ,
UPDATE-FREQUENCY 'AS PER CHANGE' ,
EST-SIZE '6 CHAR RECORDS' ,
EST-VOLUME '3 RECORDS' ,
TABLE-FORM 'COMMAND' ;
SOURCE IS: 'TMAS DATA MODEL' ;
KEYWORD IS: 'TMAS' ,
'LOB' ,
'Data Model' ,
'TACCS' ;

COLLECTION OF:
PortType ;

Define Entity
DESCRIPTION;

PortType ;

Port Type.

Identifies the classification of port, i.e. aerial or water.

;

LAYOUT;

DATA MODEL:

PortType:Port, Mand 1:Opt Many

LOGICAL DATABASE DESIGN:

PrtTyCd	1	P
PrtTyDescr	5	

PARTITION:

PortType	CRU
Port	RU;

ATTRIBUTE IS:

volatility 'STATIC' ,
RETENTION 'PERMANENT' ,
TYPE 'AN' ,

FIELD-LENGTH '6' ;
PICTURE 'X(06)' ;
SEC-CLASS 'UNCLASSIFIED' ;
SOURCE IS: 'TMAS DATA MODEL' ;
KEYWORD IS: 'TMAS' ,
'LOB' ,
'Data Model' ;
CARDINALITY IS: 3 ;
COLLECTED: IN PortType-Tbl ;

SEC-CLASS 'UNCLASSIFIED' ,
TYPE 'AN' ,
PICTURE 'X(14)' ,
FIELD-LENGTH '14' ,
volatility 'DYNAMIC' ,
EST-VOLUME '400' ;
SOURCE IS: 'FREIGHT DATA MODEL' ;
KEYWORD IS: 'Freight' ,
'LOB' ,
'Freight Model' ;
COLLECTED: IN RailMov-File ;

68

DEFINE SET
DESCRIPTION;

ReasonDeny-Tbl ;

Reason Denied Table.

This table contains Reason Denied Codes for container hold or diversion requests, and their meanings.

;

ATTRIBUTE IS:

SEC-CLASS 'UNCLASSIFIED' ,
TABLE-FORM 'COMMAND' ,
volatility 'STATIC' ,
MEDIA 'DISK' ,
UPDATE-METHOD 'BATCH' ,
UPDATE-FREQUENCY
RETENTION 'PER CODE CHANGE' ,
EST-SIZE 'PERMANENT' ,
EST-VOLUME '27 CHAR RECORDS' ,
'10 RECORDS' ;

SOURCE IS: 'CONTAINER DATA MODEL' ;

KEYWORD IS: 'Container' ,
'LOB' ,
'TACCS' ,
'Data Model' ;

COLLECTION OF:

ReasonDeny ;

Define Entity

ReasonDeny ;

DESCRIPTION;

This entity is the occurrence of a specific Reason Denied Code and code description. This is the master record for the Reason Denied Table.

;

LAYOUT;

DATA MODEL:

ReasonDeny:MEvent, Opt 1:Opt Many

LOGICAL DATABASE DESIGN:

RsnDenyCd	2	P
RsnDenyCdDescr	25	

PARTITION:

ReasonDeny CRD

;

ATTRIBUTE IS:

volatility 'STATIC' ,

TYPE 'AN' ,
FIELD-LENGTH '27' ,
PICTURE 'X(27)' ,
SEC-CLASS 'UNCLASSIFIED' ;
SOURCE IS: 'CONTAINER DATA MODEL' ;
KEYWORD IS: 'Data Model' ,
'LOB' ,
'Container' ;
CARDINALITY IS:
COLLECTED: 10 ;
IN ReasonDenv-Tbl ;

69

DEFINE SET
DESCRIPTION;

RemarkLine-File ;

Remark Line File

This file contains TMAS remarks pertaining to a particular activity.

ATTRIBUTE IS:

MEDIA 'DISK' ,
SEC-CLASS 'UNCLASSIFIED' ,
volatility 'DYNAMIC' ,
UPDATE-METHOD 'INTERACTIVE' ,
UPDATE-FREQUENCY
EST-SIZE 'AS PER CHANGE' ,
EST-VOLUME '56 CHAR RECORDS' ,
TABLE-FORM '10,000 RECORDS' ,
TABLE-FORM 'LOCAL' ;

SOURCE IS: 'TMAS DATA MODEL' ;

KEYWORD IS: 'TMAS' ,
'LOB' ,
'Data Model' ,
'TACCS' ;

COLLECTION OF:
RemarkLine ;

Define Entity
DESCRIPTION;

RemarkLine ;

Information not provided for in the other TMAF data element that is deemed essential for clarification.

LAYOUT;

DATA MODEL:

RemarkLine:Activity, Opt Many:Mand1

LOGICAL DATABASE DESIGN:

AACurr	6	P/F
RmrkLineNo	2	P
Rmrk	50	

PARTITION:

RemarkLine
Activity
ATTRIBUTE IS: CRUD
R;

volatility 'DYNAMIC' ,
TYPE 'AN' ,

FIELD-LENGTH '52' ;
PICTURE 'X(52)' ;
SEC-CLASS 'UNCLASSIFIED' ;
SOURCE IS: 'TMAS DATA MODEL' ;
KEYWORD IS: 'TMAS' ,
'LOB' ,
'Data Model' ;
CARDINALITY IS: 10000 ;
COLLECTED: : RemarkLine-File ;

None.

CONTAINER DATA MODEL:

RespMediaCd:MEvent, Opt 1:Opt Many

CONTAINER PARTITION:

RespMediaCd CRD;
ATTRIBUTE IS:
 volatility 'STATIC' ,
 RETENTION 'PERMANENT' ,
 TYPE 'AN' ,
 PICTURE 'X(11)' ,
 FIELD-LENGTH '11' ,
 SEC-CLASS 'UNCLASSIFIED' ;
SOURCE IS: 'CONTAINER DATA MODEL' ,
 'FREIGHT DATA MODEL' ;
KEYWORD IS: 'Freight' ,
 'LOB' ,
 'Data Model' ,
 'Container' ;
CARDINALITY IS: 5 ;
COLLECTED: IN RespMediaCd-Tbl ;

None.

```
;  
ATTRIBUTE IS:  
  SEC-CLASS      'UNCLASSIFIED' ,  
  TYPE           'AN' ,  
  PICTURE       'X(32)' ,  
  FIELD-LENGTH  '32' ,  
  volatility     'DYNAMIC' ;  
SOURCE IS:      'FREIGHT DATA MODEL' ;  
KEYWORD IS:     'Freight' ,  
               'LOB' ,  
               'Data Model' ;  
CARDINALITY IS:  
               100 ;  
COLLECTED:     IN STMR-File ;
```

72

```
  DEFINE SET                                STMR-Files ;  
  DESCRIPTION;
```

Standing Transportation Movement Release (STMR) Files.
This set of files contains STMR data for recurring intra-theater
freight shipments.

```
;  
ATTRIBUTE IS:  
  MEDIA          'DISK' ,  
  SEC-CLASS      'UNCLASSIFIED' ,  
  volatility     'DYNAMIC' ;  
SOURCE IS:      'FREIGHT DATA MODEL' ;  
KEYWORD IS:     'Freight' ,  
               'LOB' ,  
               'Data Model' ,  
               'TACCS' ;
```


ATTRIBUTE IS:
SEC-CLASS 'UNCLASSIFIED' ,
TYPE 'AN' ,
PICTURE 'X(126)' ,
FIELD-LENGTH '126' ,
volatility 'DYNAMIC' ;
SOURCE IS: 'FREIGHT DATA MODEL' ;
KEYWORD IS: 'Freight' ,
'Data Model' ,
'LOB' ;
CARDINALITY IS: 100 ;
COLLECTED: IN STMRAdrs-File ;

ArrTime	4	
Freq	7	
STMRRmrk	50	
STMRConsignee	6	F

PARTITION:

None.

;

ATTRIBUTE IS:
SEC-CLASS 'UNCLASSIFIED' ,
TYPE 'AN' ,
PICTURE 'X(100)' ,
FIELD-LENGTH '100' ,
volatility 'DYNAMIC' ;
SOURCE IS: 'FREIGHT DATA MODEL' ;
KEYWORD IS: 'Freight' ,
'Data Model' ,
'LOB' ;
CARDINALITY IS:
1100 ;
COLLECTED: IN STMRRstop-File ;

75

DEFINE SET
DESCRIPTION;

ShpmtMethod-Tbl ;

Shipment Method Table.

This table contains Mode/Method of Shipment Codes and their descriptions.

;

ATTRIBUTE IS:

MEDIA 'DISK' ,
SEC-CLASS 'UNCLASSIFIED' ,
RETENTION 'PERMANENT' ,
UPDATE-FREQUENCY 'PER CODE CHANGE' ,
UPDATE-METHOD 'BATCH' ,
TABLE-FORM 'COMMAND' ,
EST-SIZE '26 CHAR RECORDS' ,
volatility 'STATIC' ,
EST-VOLUME '34 RECORDS' ;

SOURCE IS: 'FREIGHT DATA MODEL' ,
'CONTAINER DATA MODEL' ;

KEYWORD IS: 'Freight' ,
'Data Model' ,
'LOB' ,
'TACCS' ,
'Container' ;

COLLECTION OF:

ShpmtMethod ;

Define Entity

ShpmtMethod ;

DESCRIPTION;

Shipment Method.

This entity is the occurrence of the mode of shipment associated with a given move. This is the master record for the Shipment Method Table.

;

LAYOUT;

LOGICAL DATABASE DESIGN:

ModeMethShpmtCd	1	P
ModeMethShpmtCdDescr	25	

FREIGHT DATA MODEL:

ShpmtMethod:FreightMov, Opt 1:Opt Many

FREIGHT PARTITION:

ShpmtMethod CRD

CONTAINER DATA MODEL:

ShpmtMethod:MEvent, Opt 1:Opt Many (MILSTAMP)
ShpmtMethod:CntrnMov, Mand 1:Opt Many

CONTAINER PARTITION:

ShpmtMethod CRD;
ATTRIBUTE IS:
SEC-CLASS 'UNCLASSIFIED' ,
TYPE 'AN' ,
PICTURE 'X(26)' ,
FIELD-LENGTH '26' ,
RETENTION 'PERMANENT' ,
volatility 'DYNAMIC' ;
SOURCE IS: 'CNTNR/FRT DATA MODEL' ;
KEYWORD IS: 'Freight' ,
'Container' ,
'LOB' ,
'Data Model' ;
CARDINALITY IS:
34 ;
COLLECTED: IN ShpmtMethod-Tbl ;

76

DEFINE SET
DESCRIPTION;

SpecialHdl-Tbl ;

Special Handling Table.

This table contains Special Handling Codes and their descriptions.

;

ATTRIBUTE IS:

MEDIA 'DISK' ,
SEC-CLASS 'UNCLASSIFIED' ,
RETENTION 'PERMANENT' ,
UPDATE-FREQUENCY 'PER CODE CHANGE' ,
UPDATE-METHOD 'BATCH' ,
TABLE-FORM 'COMMAND' ,
EST-VOLUME '50 RECORDS' ,
EST-SIZE '27 CHAR RECORDS' ,
REGULATION 'DOD 4500.32R' ,
volatility 'STATIC' ;

SOURCE IS: 'FREIGHT DATA MODEL' ;

KEYWORD IS: 'Freight' ,
'Data Model' ,
'LOB' ,
'TACCS' ;

COLLECTION OF:

SpecialHdl ;

Define Entity

SpecialHdl ;

DESCRIPTION;

Special Handling.

This entity is an occurrence of a specific Special Handling Code and Special Handling Code description. This is the master record for the Special Handling Table.

;

LAYOUT;

DATA MODEL:

Not connected. Proposed Data Model.

SpecialHdl:ExportAir, Mand 1:Opt Many
SpecialHdl:ExportWater, Mand 1:Opt Many

LOGICAL DATABASE DESIGN:

SpHdlCd	2	P
SpHdlCdDescr	25	

PARTITION:

SpecialHdl

CRD

ATTRIBUTE IS:
SEC-CLASS 'UNCLASSIFIED' ,
TYPE 'AN' ,
PICTURE 'X(27)' ,
FIELD-LENGTH '27' ,
RETENTION 'PERMANENT' ,
volatility 'STATIC' ;
SOURCE IS: 'FREIGHT DATA MODEL' ;
KEYWORD IS: 'Freight' ,
'LOB' ,
'Data Model' ;
CARDINALITY IS: 50 ;
COLLECTED: IN SpecialHdl-1DL ;

77

DEFINE SET
DESCRIPTION;

SpecialInt-Tbl ;

Special Interest Table.

This table contains Special Interest Codes and their descriptions.

;

ATTRIBUTE IS:

MEDIA 'DISK' ,
SEC-CLASS 'UNCLASSIFIED' ,
RETENTION 'PERMANENT' ,
UPDATE-FREQUENCY 'PER CODE CHANGE' ,
UPDATE-METHOD 'BATCH' ,
TABLE-FORM 'COMMAND' ,
EST-VOLUME '60 RECORDS' ,
EST-SIZE '27 CHAR RECORDS' ,
volatility 'STATIC' ;

SOURCE IS: 'FREIGHT DATA MODEL' ,
'CONTAINER DATA MODEL' ;

KEYWORD IS: 'Freight' ,
'Data Model' ,
'LOB' ,
'TACCS' ;

COLLECTION OF:

SpecialInt ;

Define Entity
DESCRIPTION;

SpecialInt ;

Special Interest.

This entity is an occurrence of a specific Special Interest Code and Special Interest Code description. This is the master record for the Special Interest Table.

;

LAYOUT;

LOGICAL DATABASE DESIGN:

SpIntCd	2	P
SpIntCdDescr	25	

FREIGHT DATA MODEL:

SpecialInt:VehStopPt, Mand 1:Opt Many

FREIGHT PARTITION:

SpecialInt CRD

CONTAINER DATA MODEL:

SpecialInt:CntnrMov, Opt 1:Opt Many

CONTAINER PARTITION:

SpecialInt CRD;
ATTRIBUTE IS:
SEC-CLASS 'UNCLASSIFIED' ,
TYPE 'A' ,
PICTURE 'A(27)' ,
FIELD-LENGTH '27' ,
RETENTION 'PERMANENT' ,
volatility 'STATIC' ;
SOURCE IS: 'CNTNR/FRT DATA MODEL' ;
KEYWORD IS: 'LOB' ,
'Freight' ,
'Data Model' ,
'Container' ;
CARDINALITY IS:
60 ;
COLLECTED: IN SpecialInt-Tbl ;

78

DEFINE SET
DESCRIPTION;

SpotCd-Tbl ;

Spot Code Table.

This table contains Spot Limit Codes and their descriptions for identifying the forecasted use of specific authorized spots from the Military Highway Asset Forecast.

;

ATTRIBUTE IS:

MEDIA 'DISK' ,
RETENTION 'PERMANENT' ,
SEC-CLASS 'UNCLASSIFIED' ,
UPDATE-FREQUENCY 'AS REQUIRED' ,
UPDATE-METHOD 'BATCH/INTERACTIVE' ,
TABLE-FORM 'COMMAND' ,
EST-VOLUME '66 RECORDS' ,
EST-SIZE '27 CHAR RECORDS' ;

SOURCE IS: 'FREIGHT DATA MODEL' ;

KEYWORD IS: 'Freight' ,
'Data Model' ,
'LOB' ,
'TACCS' ;

COLLECTION OF:

SpotCd ;

Define Entity

SpotCd ;

DESCRIPTION;

Spot Code.

This entity is an occurrence of a specific Spot Limit Code and its Spot Limit Code Description. This is the master record for the Spot Code Table.

;

LAYOUT;

DATA MODEL:

SpotCd:SpotLimit, Mand 1:Opt Many
SpotCd:FreightMov. Opt 1:Opt Many

LOGICAL DATABASE DESIGN:

SpotLimitCd	2	P
SpotLimitCdDescr	25	

PARTITION:

SpotCd CRD;
ATTRIBUTE IS:
SEC-CLASS 'UNCLASSIFIED' ,
TYPE 'AN' ,
PICTURE 'X(27)' ,
FIELD-LENGTH '27' ,
RETENTION 'PERMANENT' ,
volatility 'STATIC' ;
SOURCE IS: 'FREIGHT DATA MODEL' ;
KEYWORD IS: 'Freight' ,
'LOB' ,
'Data Model' ;
CARDINALITY IS:
66 ;
COLLECTED: IN SpotCd-Tbl ;

PICTURE 'X(61)' ,
FIELD-LENGTH '61' ,
RETENTION 'PERMANENT' ,
volatility 'STATIC' ;
SOURCE IS: 'FREIGHT DATA MODEL' ,
'37th TRANS GP MSG 160016Sep86' ;
KEYWORD IS: 'Freight' ,
'LOB' ,
'Data Model' ;
CARDINALITY IS:
26 ;
COLLECTED: IN SpotFactor-Tbl ;

82

DEFINE SET
DESCRIPTION;

TMAS-Database ;

Transportation Movements Address System (TMAS) Database.
This set of files and tables contains addressing information maintained at the Theater Movements Control Agency (TMCA) level. It contains data in common with the theater master address file, the European Activity Address File, (EURAFF), and the DAMMS-R Cargo Movements Module (CMM). It is the basis for the contact files and selected system unique files maintained at lower organizational echelons.

ATTRIBUTE IS:

MEDIA 'DISK' ,
SEC-CLASS 'UNCLASSIFIED' ;
SOURCE IS: 'TMAS DATA MODEL' ;
KEYWORD IS: 'TMAS' ,
'LOB' ,
'Data Model' ,
'TACCS' ;

PICTURE 'X(36)'
SEC-CLASS 'UNCLASSIFIED' ;
SOURCE IS: 'TMS DATA MODEL' ;
KEYWORD IS: 'TMS' ,
'LOB' ,
'Data Model' ;
CARDINALITY IS:
COLLECTED: 10 ;
IN TTPUnique-Tbl ;

86 DEFINE SET Trans-Movements-Address-File ;

DESCRIPTION;

Transportation Movements Address File.

This set of files represents the more volatile entities in the
Transportation Movements Address System Database - that is, those files
subject to relatively frequent change.

;

ATTRIBUTE IS:
volatility 'DYNAMIC' ,
MEDIA 'DISK' ,
SEC-CLASS 'UNCLASSIFIED' ;
SOURCE IS: 'TMS DATA MODEL' ;
KEYWORD IS: 'Data Model' ,
'TMS' ,
'LOB' ,
'TACCS' ;

CONTAINER DATA MODEL:

TransPri:CntnrMov, Opt 1:Opt Many

CONTAINER PARTITION:

TransPri CRD;
ATTRIBUTE IS:
SEC-CLASS 'UNCLASSIFIED' ,
TYPE 'AN' ,
PICTURE 'X(36)' ,
FIELD-LENGTH '36' ,
RETENTION 'PERMANENT' ,
volatility 'STATIC' ;
SOURCE IS: 'CNTNR/FRT DATA MODEL' ;
KEYWORD IS: 'LOB' ,
'Freight' ,
'Data Model' ,
'Container' ;
CARDINALITY IS:
5 ;
COLLECTED: IN TransPri-Tbl ;

88

DEFINE SET
DESCRIPTION;

TypeAssetCd-Tbl ;

Type Asset Code Table.

This table contains Type Asset Codes and their descriptions.

;

ATTRIBUTE IS:

MEDIA 'DISK' ,
SEC-CLASS 'UNCLASSIFIED' ,
RETENTION 'PERMANENT' ,
UPDATE-FREQUENCY 'PER CODE CHANGE' ,
UPDATE-METHOD 'BATCH' ,
TABLE-FORM 'COMMAND' ,
EST-VOLUME '50 RECORDS' ,
EST-SIZE '27 CHAR RECORDS' ,
volatility 'STATIC' ;

SOURCE IS: 'FREIGHT DATA MODEL' ;

KEYWORD IS: 'Freight' ,
'Data Model' ,
'LOB' ,
'TACCS' ;

COLLECTION OF:

TypeAssetCd ;

Define Entity
DESCRIPTION;

TypeAssetCd ;

Type Asset Code.

This entity is an occurrence of a specific Type Asset Code and Type Asset Code description. This is the master record for the Type Asset Code Table.

;

LAYOUT;

DATA MODEL:

TypeAssetCd:AssetRqmt, Mand 1:Opt Many

LOGICAL DATABASE DESIGN:

TyAsCd	2	P
TyAsCdDescr	25	

PARTITION:

TypeAssetCd CRD;
ATTRIBUTE IS:
SEC-CLASS 'UNCLASSIFIED' ,

TYPE 'AN' ;
PICTURE 'X(27)' ;
FIELD-LENGTH '27' ;
RETENTION 'PERMANENT' ;
volatility 'STATIC' ;
SOURCE IS: 'FREIGHT DATA MODEL' ;
KEYWORD IS: 'Freight' ,
'LOB' ,
'Data Model' ;
CARDINALITY IS:
50 ;
COLLECTED: IN TypeAssetCd-Tbl ;

89

DEFINE SET
DESCRIPTION;

TypeCarrier-Tbl ;

Type Carrier Table.

This table contains Type Carrier Codes and their descriptions.

;

ATTRIBUTE IS:

SEC-CLASS 'UNCLASSIFIED' ,
TABLE-FORM 'COMMAND' ,
volatility 'STATIC' ,
MEDIA 'DISK' ,
UPDATE-METHOD 'BATCH' ,
UPDATE-FREQUENCY
'PER CODE CHANGE' ,
RETENTION 'PERMANENT' ,
EST-SIZE '26 CHAR RECORDS' ,
EST-VOLUME '4 RECORDS' ;

SOURCE IS: 'CONTAINER DATA MODEL' ,
'FREIGHT DATA MODEL' ;

KEYWORD IS: 'Container' ,
'LOB' ,
'TACCS' ,
'Data Model' ,
'Freight' ;

COLLECTION OF:

TypeCarrier ;

Define Entity

TypeCarrier ;

DESCRIPTION;

Type Carrier

A code and a description of the code that identifies the type carrier or organization responsible for accomplishing the transport of cargo to its destination.

;

LAYOUT;

LOGICAL DATABASE DESIGN:

TyCarrCd	1	P
TyCarrCdDescr	25	

PARTITION:

TypeCarrier	CRD
-------------	-----

FREIGHT DATA MODEL:

TypeCarrier:FreightMov, Opt 1:Opt Many

CONTAINER DATA MODEL:

TypeCarrier:CntrnMov, Mand 1:Opt Many
TypeCarrier:OceanCarr, Mand 1:Opt Many;
ATTRIBUTE IS:
 volatility 'STATIC' ,
 TYPE 'AN' ,
 FIELD-LENGTH '26' ,
 PICTURE 'X(26)' ,
 SEC-CLASS 'UNCLASSIFIED' ;
SOURCE IS: 'CONTAINER DATA MODEL' ,
 'FREIGHT DATA MODEL' ;
KEYWORD IS: 'Container' ,
 'LOB' ,
 'Data Model' ,
 'Freight' ;
CARDINALITY IS:
 4 ;
COLLECTED: IN TypeCarrier-Tbl ;

TyMovNo CRD;
ATTRIBUTE IS:
SEC-CLASS 'UNCLASSIFIED' ,
TYPE 'AN' ,
PICTURE 'X(26)' ,
FIELD-LENGTH '26' ,
volatility 'STATIC' ;
SOURCE IS: 'CONTAINER DATA MODEL' ;
KEYWORD IS: 'LOB' ,
'Data Model' ,
'Container' ;
CARDINALITY IS:
5 ;
COLLECTED: IN TypeMovNo-Tbl ;

91

DEFINE SET

TypeMove-Tbl ;

DESCRIPTION;

Type Movement Table.

This table contains Type Movement Codes and their descriptions.

;

ATTRIBUTE IS:

SEC-CLASS 'UNCLASSIFIED' ,
TABLE-FORM 'COMMAND' ,
volatility 'STATIC' ,
MEDIA 'DISK' ,
UPDATE-METHOD 'BATCH' ,
UPDATE-FREQUENCY

'PER CODE CHANGE' ,
RETENTION 'PERMANENT' ,
EST-SIZE '26 CHAR RECORDS' ,
EST-VOLUME '3 RECORDS' ;

SOURCE IS: 'CONTAINER DATA MODEL' ,
'FREIGHT DATA MODEL' ;

KEYWORD IS: 'Container' ,
'LOB' ,
'TACCS' ,
'Data Model' ,
'Freight' ;

COLLECTION OF:

TypeMove ;

Define Entity

TypeMove ;

DESCRIPTION;

Type Movement.

is the master record for the Type Movement Table.

;

LAYOUT;

LOGICAL DATABASE DESIGN:

TyMovCd	1	P
TyMovCdDescr	25	

PARTITION:

TypeMove CRD

CONTAINER DATA MODEL:

TypeMove:MEvent, Opt 1:Opt Many

FREIGHT DATA MODEL:

TypeMove:FreightMov, Mand 1:Opt Many

ATTRIBUTE IS:

volatility 'STATIC' ,
TYPE 'AN' ,
FIELD-LENGTH '26' ,
PICTURE 'X(26)' ,
SEC-CLASS 'UNCLASSIFIED' ;

SOURCE IS: 'CONTAINER DATA MODEL' ,
'FREIGHT DATA MODEL' ;

KEYWORD IS: 'Container' ,
'Data Model' ,
'LOB' ,
'Freight' ;

CARDINALITY IS:

3 ;
COLLECTED: IN TypeMove-Tbl ;

92

DEFINE SET

VehStopPt-File ;

DESCRIPTION;

Vehicle Stop Point File.

This file is a collection of information about given freight movements for multi stop transactions.

;

ATTRIBUTE IS:

MEDIA 'DISK' ,
SEC-CLASS 'UNCLASSIFIED' ,
UPDATE-FREQUENCY 'DAILY' ,
UPDATE-METHOD 'INTERACTIVE-BATCH' ,
TABLE-FORM 'LOCAL' ,
volatility 'DYNAMIC' ,
EST-SIZE '143 CHAR RECORDS' ;

SOURCE IS: 'FREIGHT DATA MODEL' ;

KEYWORD IS: 'Freight' ,
'Data Model' ,
'LOB' ,
'TACCS' ;

COLLECTION OF:

VehStopPt ;

Define Entity

VehStopPt ;

DESCRIPTION;

Vehicle Stop Point.

This entity is the occurrence of the information about cargo for a single or multistop freight movement. This is the master file record for the Vehicle Stop Point File.

;

LAYOUT;

DATA MODEL:

VehStopPt:FreightMov, Mand Many:Mand 1
VehStopPt:FrtRemarkLn, Opt 1:Opt Many
VehStopPt:VehStopPtAs, Mand 1:Opt Many
VehStopPt:Commodity, Opt Many:Mand 1
VehStopPt:RailMov, Mand 1:Opt Many
VehStopPt:TransPri, Opt Many:Mand 1
VehStopPt:CgoAddress, Opt Many:Opt 1 (Consignee)
VehStopPt:CgoMCE, Opt Many:Opt 1 (Destination)
VehStopPt:SpecialInt, Opt Many:Mand 1

NOTE: Relationship to CgoMCE is optional on side of CgoMCE because MCECd is normally obtained through CgoAddress.

LOGICAL DATABASE DESIGN:

TMRPrefix	6	P/F
StpSeqNo	1	P
RDD	5	S
Wt	6	
Pc	4	
Cu	4	
Lgth	5	
Wdth	3	
Ht	3	
PalletQty	2	
TopNetQty	3	
SideNetQty	3	
ChainQty	3	
StrapQty	3	
DeviceQty	3	
DunnageQty	3	
StpCompFlag	1	S
StpCompDte	5	
PrimeTCN	17	S
CgoDescr	50	
DestMCEPrefix	1	F
TransPriCd	1	F
CmdtyCd	3	F
SpIntCd	2	F
Consignee	6	F

PARTITION:

None.

ASSUMPTION: One and only one VehStopPt for multi-asset commitments.

ATTRIBUTE IS:
SEC-CLASS 'UNCLASSIFIED' ;
TYPE 'AN' ;
volatility 'DYNAMIC' ;
PICTURE 'X(143)' ;
FIELD-LENGTH '143' ;
SOURCE IS: 'FREIGHT DATA MODEL' ;
KEYWORD IS: 'LOB' ;
'Freight' ;
'Data Model' ;
COLLECTED: IN VehStopPt-File ;

DprtDte	5	
ArrTime	4	
RelTime	4	
DprtTime	4	
ChDte	5	
ChCd	1	F

PARTITION:

VehStopPtAs	CRU
FrtMEvent	CR
FrtMovAsset	R
FreightMov	RU
VehStopPt	RU
FreightMov	RU
ChangeType	R

;

ATTRIBUTE IS:
 SEC-CLASS 'UNCLASSIFIED' ,
 TYPE 'AI' ,
 PICTURE 'X(48)' ,
 FIELD-LENGTH '48' ,
 volatility 'DYNAMIC' ;

SOURCE IS: 'FREIGHT DATA MODEL' ;
KEYWORD IS: 'Freight' ,
 'LOB' ,
 'Data Model' ;

COLLECTED: IN VehStopPtAs-File ;

volatility 'DYNAMIC' ;
RETENTION '60 DAYS' ;
SEC-CLASS 'UNCLASSIFIED' ,
TYPE 'AN' ,
PICTURE 'X(17)' ,
FIELD-LENGTH '17' ;
SOURCE IS: 'CONTAINER DATA MODEL' ;
KEYWORD IS: 'LOB' ,
'Data Model' ,
'Container' ;
CARDINALITY IS:
20 ;
COLLECTED: IN Voyage-File ;

95

DEFINE SET VoyageStop-File ;
DESCRIPTION;
Voyage Stop File.
This file contains data relating a Voyage Number to a Port of
Debarkation (POD).

;

ATTRIBUTE IS:
MEDIA 'DISK' ,
SEC-CLASS 'UNCLASSIFIED' ,
EST-SIZE '8 CHAR RECORDS' ,
TABLE-FORM 'LOCAL' ,
UPDATE-METHOD 'INTERACTIVE/BATCH' ,
volatility 'DYNAMIC' ,
UPDATE-FREQUENCY
'DAILY' ,
EST-VOLUME '15 RECORDS' ;
SOURCE IS: 'CONTAINER DATA MODEL' ;
KEYWORD IS: 'Data Model' ,
'LOB' ,
'TACCS' ,
'Container' ;

COLLECTION OF:
VoyageStop ;

Define Entity VoyageStop ;
DESCRIPTION;
Voyage Stop.
Information that uniquely identifies a particular stop of a given
voyage.

;

LAYOUT;

DATA MODEL:

VoyageStop:Voyage, Mand Many:Mand 1
VoyageStop:CgoPort, Opt Many:Mand 1 (POD)
VoyageStop:CntnrMov, Opt 1:Mand Many

LOGICAL DATABASE DESIGN:

VoyDocuNoFltNo	5	P/F
POD (Port Code)	3	P/F

PARTITION:

None. ;
ATTRIBUTE IS:

volatility 'DYNAMIC' ;
TYPE 'AN' ;
FIELD-LENGTH '8' ;
PICTURE 'X(08)' ;
SEC-CLASS 'UNCLASSIFIED' ;
SOURCE IS: 'CONTAINER DATA MODEL' ;
KEYWORD IS: 'LOB' ,
'Data Model' ,
'Container' ;
CARDINALITY IS: 15 ;
COLLECTED: IN VoyageStop-File ;
EOF EOF EOF EOF EOF

APPENDIX V. DAMMS-R Phase 1 Data Element Dictionary (DED)

PARAGRAPH	DICTIONARY OBJECTS	PAGE
1	AAC	V-15
2	AACBBP	V-16
3	AACBBPDescr	V-16
4	AACBnMCCMCC	V-17
5	AACCurr	V-18
6	AACMCE	V-19
7	AACMMC	V-21
8	AACMMC1	V-23
9	AACMMC2	V-24
10	AACMMCDescr	V-24
11	AACXRef	V-25
12	ACANo	V-25
13	ACARefNo	V-26
14	ACARmrks	V-26
15	ADCATCd	V-27
16	ADCATCdDescr	V-29
17	AP01st5	V-30
18	AP05	V-30
19	APOLst4	V-31
20	ATMCTAct	V-31
21	Action	V-32
22	ActlCst	V-32
23	ActlLodDte	V-33
24	ActlPcCnt	V-33
25	ActlPullDte	V-34
26	ActlPullTime	V-35
27	ActlRelTime	V-35
28	ActlSpotDte	V-36
29	ActlSpotTime	V-36
30	AirDim	V-37
31	ArrDte	V-37
32	ArrTime	V-38
33	As-Sta-Dte	V-38
34	AsQty	V-39
35	Assistance-Required-Other	V-39
36	Assistance-Rqr-Carr-Maint-Team	V-40
37	Asst-Rqr-Carr-Claims-Invest	V-41
38	Attn	V-41
39	AuthzdSpots	V-42
40	BAP01st5	V-42
41	BAPOLst4	V-43
42	BASATel	V-43
43	BAttn	V-44
44	BBldgNo	V-44
45	BCityFrm	V-45
46	BCntry	V-45
47	BDteLstUpd	V-46

PARAGRAPH	DICTIONARY OBJECTS	PAGE
48	BFSN	V-46
49	BIIPcs	V-47
50	BMCTMthCd	V-48
51	BMCTRefNo	V-49
52	BMCTSerNo	V-50
53	BPostCd	V-50
54	BStPOBox	V-51
55	BUDsg	V-51
56	Bckld	V-52
57	BeamAssy	V-52
58	Bldg	V-53
59	CH-CD	V-54
60	CMM-Change-Number	V-55
61	CMM-Environment-Code	V-56
62	CMMEvntDte	V-57
63	CMMIndicrCd	V-57
64	CanREFAMNoncfm	V-58
65	CarrDescr	V-58
66	CarrNme	V-59
67	CgoDescr	V-60
68	ChCd	V-61
69	ChCdDescr	V-62
70	ChDte	V-62
71	Chain-Tot	V-63
72	ChainQty	V-63
73	Chains	V-64
74	CityGpCd	V-65
75	CityGpNme	V-68
76	CityNme	V-69
77	CityRgn	V-69
78	ClusterCd	V-70
79	CmdtyCd	V-71
80	CmdtyCdDescr	V-72
81	CnsgnrAAC	V-72
82	CntrDistrCd	V-73
83	Cntr-Deletion-Criteria	V-73
84	Cntr-Deletion-Notification	V-74
85	Cntr-History-Sel-Criteria	V-74
86	Cntr-On-Hand-Over-X-Criteria ..	V-75
87	Cntr-Origin-Code	V-75
88	CntrDam	V-76
89	CntrNo	V-77
90	CntrNoPrefix	V-78
91	CntrNoTlrNo	V-78
92	CntrOwnAbbr	V-79
93	CntrOwnNme	V-80
	CntrOwnTyCd	V-86

PARAGRAPH	DICTIONARY OBJECTS	PAGE
95	CntnrOwnTyDescr	V-87
96	CntnrRmrk	V-87
97	CntnrRmrkLnNo	V-88
98	CntnrSz	V-88
99	CntnrSzDescr	V-89
100	CntnrTCN	V-89
101	CntnrTyCd	V-90
102	CntryCd	V-92
103	CntryCdDescr	V-101
104	ComlCarrNme	V-101
105	ComlConNo	V-102
106	ComlCst	V-102
107	Commitment-Print-Flag	V-103
108	CompGp	V-104
109	Consignee	V-105
110	Consignor	V-106
111	ContrEnd	V-106
112	ContrNo	V-107
113	ContrStart	V-107
114	CstFvrblCd	V-108
115	CstFvrblCdDescr	V-109
116	Cu	V-109
117	CuOnePc	V-110
118	CuThisLotNo	V-110
119	Current-Container-Location	V-111
120	DB-Name	V-111
121	DDActlSptDte	V-112
122	DDCarrPOCNotif	V-112
123	DDCarrPOCNotifRel	V-113
124	DDCnsgnPOCNotif	V-113
125	DDDteCarrNotif	V-114
126	DDDteCnsgnNotif	V-114
127	DDDteCnsgnReqRelDte	V-115
128	DDDteRel	V-115
129	DDLoc	V-116
130	DDNHostCd	V-117
131	DDNUserId	V-118
132	DDPostDte	V-118
133	DIC	V-119
134	DLCd	V-120
135	DLCdDescr	V-121
136	DODIC	V-121
137	DSSALOCCd	V-122
138	DSSALOCCdDescr	V-123
139	DTG	V-123
140	DTG-Damage/Deadline-Occurred	V-124
141	DTGATMCTFwdExprtCln	V-124

PARAGRAPH	DICTIONARY OBJECTS	PAGE
142	DTGATMCTRecExprtClnc	V-125
143	DTGATMCTRecExprtReqClnc	V-125
144	DTGComtFwd	V-126
145	DTGExprtClncRecFrPrt	V-126
146	DTGExprtClncReqFwd	V-127
147	DTGExprtClncReqFwdACA	V-127
148	DTGExprtClncReqRec	V-128
149	DTGMCTFwdExprtClnc	V-129
150	DTGMarCredFwd	V-129
151	DTGMovBidFwd	V-130
152	DTGMovBidRec	V-130
153	Damaged/Deadlined-Remarks	V-131
154	Day-of-Yr	V-131
155	DelFlag	V-132
156	Description-of-Damage	V-132
157	DestMCEPrefix	V-133
158	DestMCESuffix	V-133
159	DestRhd	V-134
160	Device-Tot	V-134
161	DeviceQty	V-135
162	Devices	V-135
163	DiscrpCd	V-136
164	DiscrpCdDescr	V-139
165	DiscrpDte	V-139
166	DiscrpPc	V-140
167	DiscrpTCN	V-140
168	DivrsnDte	V-141
169	DivrsnIndic	V-142
170	DivrsnRecngnCnsgn	V-143
171	DprtDte	V-143
172	DprtTime	V-144
173	Driver-Name	V-144
174	Driver-Rank	V-145
175	Driver-Unit	V-145
176	Driver-Unit-Phone	V-146
177	DspoActv	V-146
178	DteAvalSupmt	V-147
179	DteCgoTrf	V-147
180	DteCnsgnNotif	V-148
181	DteCurr	V-149
182	DteDprtCnsgnr	V-150
183	DteDprtWACE	V-151
184	DteHoldStart	V-151
185	DteHoldStop	V-152
186	DteLstUpdCgoActv	V-152
187	DteLstUpdCgoAdns	V-153
188	DteLstUpdCntnr	V-154

PARAGRAPH	DICTIONARY OBJECTS	PAGE
189	DteLstUpdFrt	V-154
190	DteRecCreat	V-155
191	DteRecFrLSSA	V-156
192	DteRecngnCfmNoncfm	V-157
193	DteRecngnReq	V-157
194	DteSailWPOE	V-158
195	DteStageStart	V-158
196	DteStageStop	V-159
197	DteToLSSA	V-159
198	Dunnage	V-160
199	Dunnage-Tot	V-160
200	DunnageQty	V-161
201	DupeStpIndex	V-162
202	ETA	V-163
203	ETA-Err-Cd	V-164
204	ETABCnsgn	V-166
205	ETABMCT	V-167
206	ETABMMC1	V-168
207	ETABMMC2	V-169
208	ETACCnsgn	V-170
209	ETACMCT	V-171
210	ETACMMC1	V-172
211	ETACMMC2	V-173
212	ETAfcstLvlCd	V-174
213	ETAfcstLvlCdDescr	V-174
214	ETRRmks	V-175
215	EffDte	V-175
216	Err-Diag	V-176
217	Err-Msg	V-176
218	Error-Cd	V-177
219	EvntDte	V-178
220	EvntLoc	V-179
221	EvntTy	V-180
222	ExpprtClnCNo	V-183
223	ExpprtClnCReqCd	V-183
224	ExpprtLfckeInC	V-184
225	Extent-of-Damage-Cargo	V-184
226	Extent-of-Damage-Chassis	V-185
227	Extent-of-Damage-Container	V-185
228	Extent-of-Damage-Tractor	V-186
229	FAPQ1st5	V-187
230	FAPULst4	V-188
231	FAttn	V-189
232	FBI dgNo	V-190
233	FBrksKsrn	V-191
234	FCityCd	V-192
235	FCityRgn	V-207

PARAGRAPH	DICTIONARY OBJECTS	PAGE
236	FCityRgnLst20	V-208
237	FCntry	V-209
238	FDteLstUpd	V-210
239	FMCTCivTel	V-210
240	FMCTMilTel	V-211
241	FMCTPOC	V-211
242	FPostCd	V-212
243	FST	V-213
244	FUDsg	V-214
245	FUDsgCont	V-215
246	FWTNo	V-216
247	File-Name	V-217
248	File-No	V-217
249	Freight-History-Sel-Criteria	V-218
250	Freight-Origin-Code	V-218
251	Freq	V-219
252	FrtRmkr	V-220
253	GBLNo	V-220
254	HolAreaCd	V-221
255	HolAreaCdDescr	V-222
256	HoldLoc	V-223
257	Hrs-24-Min	V-224
258	Ht	V-225
259	HwyClncRqmtCd	V-226
260	HwyClncRqmtCdDescr	V-227
261	IdNo	V-227
262	InsdCuCap	V-228
263	JulianDte	V-228
264	LHC	V-229
265	LMF1	V-230
266	LMF2	V-231
267	LMFCd	V-232
268	LMFCdDescr	V-233
269	Label-Print-Flag	V-233
270	Lgth	V-234
271	Loc-Damaged/Deadlined-Occurred	V-234
272	LotNo	V-235
273	LsOdrIdNo	V-235
274	Lst-Two-Digit-CY	V-236
275	LvlCd	V-237
276	MACOMCd	V-238
277	MACOMCdDescr	V-244
278	MAPO1st5	V-244
279	MAPOLst4	V-245
280	Mattn	V-246
281	MPIdcM	V-247
282	MCECd	V-248

PARAGRAPH	DICTIONARY OBJECTS	PAGE
283	MCENme	V-249
284	MCEPrefix	V-250
285	MCESuffix	V-252
286	MCETyCd	V-253
287	MCETyCdDescr	V-254
288	MCityRgn	V-254
289	MCntry	V-255
290	MDteLstUpd	V-256
291	MINIndic	V-257
292	MPostCd	V-258
293	MSCCCO	V-258
294	MStPOBox	V-259
295	MTSR-Rmrk	V-259
296	MUDsg	V-260
297	MUDsgCont	V-261
298	ManStaCd	V-261
299	MarCredNo	V-262
300	MgrCd	V-262
301	MilCst	V-263
302	ModeCd	V-264
303	ModeCdDescr	V-266
304	ModeMethShpmtCd	V-267
305	ModeMethShpmtCdDescr	V-270
306	Model	V-270
307	MovCompDte	V-271
308	MovCompFlag	V-271
309	MovEvntCd	V-272
310	MovEvntDescr	V-273
311	MovEvntTyCd	V-274
312	Movement-Number	V-275
313	MsgCdId	V-276
314	MsgCdIdDescr	V-277
315	MthCd	V-278
316	MthCdDescr	V-279
317	MultiStpNo	V-280
318	NEW	V-281
319	NNSN	V-281
320	NetExploWt	V-282
321	New-ModeCd	V-282
322	New-SerNo	V-283
323	NewEvntLoc	V-283
324	NewFWTNo	V-284
325	NewModeMethShpmtCd	V-285
326	NewMovNo	V-286
327	NewTAC	V-287
328	NewTIN	V-288
329	NewTMR	V-289



PARAGRAPH	DICTIONARY OBJECTS	PAGE
330	NewTyCarrCd	V-290
331	NewTyMovNoCd	V-291
332	No-Hist-Disks-per-Month	V-292
333	No-Records-on-Month-Disks	V-292
334	Number-463L-Pallet-Criteria	V-293
335	OceanCarrAbbr	V-294
336	OceanCarrNme	V-297
337	OrdnDescr	V-297
338	OrdnNo	V-298
339	OrigCd	V-299
340	OrigCdDescr	V-300
341	OrigCdTy	V-301
342	OrigCdTyDescr	V-302
343	OrigChCd	V-303
344	OrigChDte	V-304
345	OrigRhd	V-304
346	Origin-DODAAC	V-305
347	Origin-MCE-Prefix	V-306
348	OriginBMCECd	V-307
349	OriginBMCEPrefix	V-308
350	OriginBMCESuffix	V-308
351	OriginMCEPrefix	V-309
352	POD	V-311
353	POE	V-312
354	PSPCivTel	V-313
355	PSPMilTel	V-313
356	PSPFOC	V-314
357	Pallet-Tot	V-314
358	PalletQty	V-315
359	Pallets	V-315
360	Pc	V-316
361	PcThisDim	V-316
362	PcThisLotNo	V-317
363	PostCd	V-317
364	Prefix-Code	V-318
365	PrimeTCN	V-319
366	ProjCd	V-319
367	PrtCd	V-320
368	PrtNme	V-341
369	PrtTyCd	V-342
370	PrtTyDescr	V-343
371	PstDte	V-344
372	PullDte	V-345
373	PullTime	V-345
374	RDD	V-346
375	RDD+Tot	V-346
376	RecnqnCfmNoncfn	V-347

PARAGRAPH	DICTIONARY OBJECTS	PAGE
377	Record-Month-of-Hist-Disk	V-347
378	Record-Year-of-Hist-Disk	V-348
379	RelDte	V-348
380	RelTime	V-349
381	Report-Submitted-by-Name	V-349
382	Report-Submitted-by-Rank	V-350
383	Report-Submitted-by-Unit	V-350
384	Report-Submitted-by-Unit-Phone ..	V-351
385	ReqAAC	V-351
386	ReqDTG	V-352
387	ReqLoadDte	V-352
388	ReqNme	V-353
389	ReqNo	V-353
390	ReqPullDte	V-354
391	ReqSpotDte	V-354
392	ReqSpotQty	V-355
393	ReqUnit	V-355
394	RespCd	V-356
395	RespCdDescr	V-357
396	RmnSpots	V-357
397	Rmrk	V-358
398	RmrkLineNo	V-358
399	RmrksCgoDescr	V-359
400	Rsn-Cd	V-360
401	RsnDenyCd	V-361
402	RsnDenyCdDescr	V-362
403	RtCd	V-362
404	RtSeqNo	V-363
405	STMRAQty	V-363
406	STMRASty	V-364
407	STMRCgoDescr	V-364
408	STMRCconsignee	V-365
409	STMRCconsignor	V-365
410	STMRFBldgNo	V-366
411	STMRFBrkKonn	V-366
412	STMRFMCTPOC	V-367
413	STMRFMCTTel	V-367
414	STMRFUDsg	V-368
415	STMRIulDte	V-368
416	STMRINo	V-369
417	STMRIrmrk	V-369
418	SealNo	V-370
419	SecConsolNo	V-370
420	Seq-No	V-371
421	SeqNo	V-371
422	Sequence-No	V-372
423	SerNo	V-372

PARAGRAPH	DICTIONARY OBJECTS	PAGE
424	ShipToAAC	V-373
425	ShpmtU	V-374
426	ShpmtUTCN	V-374
427	SideNet-Tot	V-375
428	SideNetQty	V-375
429	SideNets	V-376
430	SpHdlCd	V-376
431	SpHdlCdDescr	V-377
432	SpIntCd	V-378
433	SpIntCdDescr	V-382
434	Spot-Exceeded	V-382
435	SpotFactorCd	V-383
436	SpotFactorCdDescr	V-383
437	SpotLimitCd	V-384
438	SpotLimitCdDescr	V-386
439	SpotTime	V-387
440	StAdrs	V-387
441	Stacd	V-388
442	StacdDescr	V-389
443	StgIndic	V-390
444	StpCompDte	V-391
445	StpCompFlag	V-391
446	StpNonFcst	V-392
447	StpOffCd	V-393
448	StpOffIndicr	V-393
449	StpSeqNo	V-394
450	Strap-Tot	V-395
451	StrapQty	V-395
452	Straps	V-396
453	T9SeqNo	V-396
454	TAC	V-397
455	TAT-Cu	V-398
456	TAT-Pc	V-398
457	TAT-Wt	V-399
458	TCMD-IDENT-CON-NO	V-399
459	TCN	V-400
460	TCN-of-Request	V-401
461	TCNPc	V-401
462	TCNSuffix	V-402
463	TELEX	V-402
464	TIN	V-403
465	TMAFDteLstUpd	V-404
466	TMCA-Origin-Code	V-404
467	TMR	V-405
468	TMRPrefix	V-406
469	TMRRefic	V-407
470	TTPCd	V-408

PARAGRAPH	DICTIONARY OBJECTS	PAGE
471	TTPDescr	V-409
472	Tbl-Cd	V-409
473	Tbl-Cd-Descr	V-410
474	Tbl-Nme	V-411
475	TcrTml	V-412
476	TopNet-Tot	V-413
477	TopNetQty	V-413
478	TopNets	V-414
479	TotCu	V-414
480	TotDaysHeld	V-415
481	TotStp	V-416
482	TransPriCd	V-418
483	TransPriDescr	V-419
484	TrkManRefCd	V-419
485	TrnsCd	V-420
486	TrnsSeqNo	V-421
487	Ty-Air-Man-Cd	V-422
488	TyAsCd	V-423
489	TyAsCdDescr	V-426
490	TyCarrCd	V-427
491	TyCarrCdDescr	V-428
492	TyCgoCd	V-428
493	TyMovCd	V-429
494	TyMovCdDescr	V-430
495	TyMovNoCd	V-431
496	TyMovNoCdDescr	V-432
497	TyPackCd	V-433
498	TyPwrCd	V-434
499	UDsg	V-435
500	UIC	V-435
501	UICurr	V-436
502	UICold	V-436
503	UN/NA	V-437
504	UN/NANO	V-437
505	UNClass	V-438
506	USAFSeqNo	V-438
507	UltmCnsgn	V-439
508	VanNo	V-439
509	VesNme	V-440
510	VoyDocuNoFltNo	V-441
511	WPOD	V-442
512	WPOE	V-442
513	Wdth	V-443
514	Wt	V-443
515	WtOnePc	V-444
516	WtSTDay	V-444
517	WtThisLotNo	V-445

PARAGRAPH	DICTIONARY OBJECTS	PAGE
518	XRefTMR	V-445
519	XRefTMRPrefix	V-446
520	Xmit-Detail-No	V-446
521	ZipCd	V-447

1

DEFINE ELEMENT AAC ;
SYNONYM IS: ACTV-ADRS-CD ,
Activity-Address-Code ;

DESCRIPTION;

Activity Address Code

A distinctive, six-position, alpha and/or alphanumeric code assigned to specific units, activities, or organizations for identification purposes.

;

KEYWORD IS: 'Container' ,
'CMM' ,
'Freight' ,
'TMAS' ,
'LOB' ,
'NOT IN DATA MODEL' ;

SOURCE IS: 'TM 38-LZ1-2-1-C' ;

ATTRIBUTE IS:

FIELD-LENGTH '6' ,
TYPE 'AN' ,
PICTURE 'X(06)' ,
SEC-CLASS 'UNCLASSIFIED' ,
CMM-DBMS-NME 'AAC' ,
PROJ-DED-NME 'ACTV-ADRS-CD' ,
FORMAT 'ROOT' ,
USE 'CODE' ;

RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB WORK GROUPS' ;

5 DEFINE ELEMENT AACCurr ;

SYNONYM IS: AAC-CURR ,
ACTV-ADRS-CD-CURR ,
DODAAC-Current ,
REQAAC ,
Tracing-Activity ;

DESCRIPTION;

Department of Defense Activity Address Code Current.
The current Department of Defense Activity Address Code of an activity
or unit.

;

KEYWORD IS: 'Container' ,
'CMM' ,
'Freight' ,
'EURAAF' ,
'TMAS' ,
'Data Model' ,
'LOB' ;

SOURCE IS: 'TMAS/CNTNR/FRT DATA MODEL' ;

ATTRIBUTE IS:

FIELD-LENGTH '6' ,
TYPE 'AN' ,
PICTURE 'X(06)' ,
DUI 'AAC' ,
CMM-DBMS-NME 'AAC-CURR' ,
PROJ-DED-NME 'ACTV-ADRS-CD-CURR' ,
USE 'CODE' ,
SEC-CLASS 'UNCLASSIFIED' ;

CONTAINED: IN Activity ;
CONTAINED: IN CgoActivity ;
CONTAINED: IN MEvent ;
CONTAINED: IN RemarkLine ;
CONTAINED: IN ShpmtUTCN ;

IDENTIFIES: Activity ;
IDENTIFIES: CgoActivity ;
IDENTIFIES: RemarkLine ;

RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB TMAS GROUP' ;

6

DEFINE ELEMENT AACMCE ;
SYNONYM IS: AAC-BMCT/ITO ,
AAC-ITO ,
AAC-MCT ,
AAC-TMO ,
ACTIVITY-ADDRESS-CODE-ITO ,
ACTIVITY-ADDRESS-CODE-TMO ,
DODAAC-BMCT ,
DODAAC-MCT ,
DODAAC-Movement-Code-Element ;

DESCRIPTION;
Department of Defense Activity Address Code of the Movement Control
Element.
The DODAAC of the MCE servicing the Ship-to-DODAAC.

KEYWORD IS: 'CMM' ,
'CMM-DBMS' ,
'TMAS' ,
'Data Model' ,
'LOP' ;
SOURCE IS: 'TMAS DATA MODEL' ;
ATTRIBUTE IS:
FIELD-LENGTH '6' ,
TYPE 'AN' ,
DUI 'AAC' ,
PICTURE 'X(06)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'CODE' ;

CODE: 'OOMCTA'
MEANS
'AAFES-Giessen' ;
CODE: 'OOMCTB'
MEANS
'TMO Bremerhaven' ;
CODE: 'OOMCTE'
MEANS
'TMO Frankfurt' ;
CODE: 'OOMCTH'
MEANS
'TMO Idar-Oberstein' ;
CODE: 'OOMCTJ'
MEANS
'TMO Kaiserslautern' ;
CODE: 'OOMCTK'
MEANS
'AAFES-Gruenstadt' ;
CODE: 'OOMCTM'
MEANS
'TMO Mannheim' ;

CODE: 'OOMCTN'
MEANS
'TMO Nuernberg' ;
CODE: 'OOMCTR'
MEANS
'TMO Rotterdam' ;
CODE: 'OOMCTT'
MEANS
'TMO Stuttgart' ;
CODE: 'ATMCTP'
MEANS
'AATCO Ramstein' ;
CODE: 'ATMCTZ'
MEANS
'AATCO Rhein Main' ;
CODE: 'OOMCTG'
MEANS
'Moenchengladbach' ;
CODE: 'OOMCTC'
MEANS
'All country except GE-Benelux' ,
'MCT Naples, Italy' ;
CODE: 'OOMCTS'
MEANS
'MCT Cadiz, Spain' ;
CODE: 'OOMCTH'
MEANS
'MCT Pizaeus, Greece' ;
CODE: 'OOMCTL'
MEANS
'MCT Livorno, Italy' ;
CONTAINED: IN MovCocElm ;
RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB TMS GROUP' ;

7 DEFINE ELEMENT AACMMC ;

SYNONYM IS: DODAAC-MMC ;
DESCRIPTION;

Department of Defense Activity Address Code of the Materiel Management Center.

A DODAAC which uniquely identifies a MMC related to an activity. Specific uses include AACMMC1 and AACMMC2.

KEYWORD IS: 'TMAS' ,
'Data Model' ,
'LOB' ;

SEE MEMO:

Code-Tbl-Validation-Memo ;

SOURCE IS: 'TMAS DATA MODEL' ;

ATTRIBUTE IS:

FIELD-LENGTH '6' ,
TYPE 'AN' ,
PICTURE 'X(06)' ,
DUI 'AAC' ,
SEC-CLASS 'UNCLAS SIFTED' ,
FORMAT 'ROOT' ,
USE 'CODE' ;

CODE: 'na6RDX'
MEANS
'Port Liaison Br Rotterdam' ;

CODE: 'SC0312'
MEANS
'DSRE Europe' ;

CODE: 'SB0200'
MEANS
'DSRE Europe HQ' ;

CODE: 'WK4VWJ'
MEANS
'TSA European Field Office' ;

CODE: 'WK4GGB'
MEANS
'3 SUPCOM Corps MMC' ;

CODE: '00AF0M'
MEANS
'Air Force Commissaries' ;

CODE: 'WK4GGD'
MEANS
'200 TAMC Spt Mgt Div Zweibk' ;

CODE: 'FB5612'
MEANS
'86 TFW Base Equip Mat Ofc' ;

CODE: 'WK4FYS'
MEANS
'OFFICE POMCUS Prep Book Ofc' ;

CODE: 'WK4VID'
MEANS
'21 SUPCOM 3LOGC Kaiserslautern' ;
CODE: 'WK4E1E'
MEANS
'800 MMC Stk Con Actv/Boeb' ;
CODE: 'W80A51'
MEANS
'142 S&S Bn HHC/Mainz/K' ;
CODE: 'WK3FQD'
MEANS
'NATO/SHAPE SG Stk Acct' ;
CODE: 'WK4FSR'
MEANS
'Berlin Bde S&S Div' ;
CODE: 'WK4PJG'
MEANS
'500 Trans Co Frankfurt' ;
CODE: 'HXGAAA'
MEANS
'AAFES Europe HQ' ;
CODE: 'WK4F5E'
MEANS
'US Army Mod Mat Cen Eur' ;
CODE: 'WK4UM7'
MEANS
'800 MMC COSCOM' ;
CODE: 'WK3G2A'
MEANS
'56 FA For BMMC SSA Neu Ulm' ;
CODE: 'W80UZG'
MEANS
'Red Cross(MMC for all DODAACs)' ;
CODE: 'WK4F20'
MEANS
'32 AADCOM 1 Cbt Spt MMC' ;
CODE: 'W8002M'
MEANS
'27 AFSC NATO/SHAPE SG FAO' ;
CONTAINED: IN MMCUnique ;
IDENTIFIES: MMCUnique ;
RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB TMS GROUP' ;

8 DEFINE ELEMENT AACMMC1 ;
SYNONYM IS: AAC-MMC1 ,
ACTIVITY-ADDRESS-CODE-MMC ,
DODAAC-MMC1 ;

DESCRIPTION;

Department of Defense Activity Address Code of the Materiel Management
Center 1.

The DODAAC of the primary MMC servicing the Ship-to-DODAAC.

;
KEYWORD IS: 'CMM' ,
'CMM-DBMS' ,
'TMAS' ,
'Data Model' ,
'LOB' ;
SOURCE IS: 'TMAS DATA MODEL' ;

ATTRIBUTE IS:
FIELD-LENGTH '6' ,
TYPE 'AN' ,
PICTURE 'X(06)' ,
DUI 'AACMMC' ,
SEC-CLASS 'UNCLASSIFIED' ,
CMM-DBMS-NME 'AAC-MMC1' ,
PROB-DEF-NME 'ACTV-ADRS-CD-MMC-ONE' ,
USE 'CODE' ;

CONTAINED: IN FreightAdrs ;
RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB TMAS GROUP' ;

9

```
DEFINE ELEMENT AACMMC2 ;  
SYNONYM IS: AAC-MMC2 ,  
ACTIVITY-ADDRESS-CODE-MMC2 ,  
DODAAC-MMC2 ;
```

DESCRIPTION;

Department of Defense Activity Address Code of the Materiel Management Center 2.

The DODAAC of the alternate MMC servicing the Ship-to-DODAAC.

```
;  
KEYWORD IS: 'CMM' ,  
'CMM-DBMS' ,  
'TMAS' ,  
'Data Model' ,  
'LOB' ;  
SOURCE IS: 'TMAS DATA MODEL' ;  
ATTRIBUTE IS:  
FIELD-LENGTH '6' ,  
TYPE 'AN' ,  
PICTURE 'X(06)' ,  
DUI 'AACMMC' ,  
SEC-CLASS 'UNCLASSIFIED' ,  
CMM-DBMS-NME 'AAC-MMC2' ,  
PROJ-DED-NME 'ACTV-ADRS-CD-MMC-TWO' ,  
USE 'CODE' ;  
CONTAINED: IN FreightAdrs ;  
RESPONSIBLE PROBLEM DEFINER IS:  
'TACCS-LOB TMAS GROUP' ;
```

10

```
DEFINE ELEMENT AACMMCDescr ;  
SYNONYM IS: DODAAC-MMC-Description ;
```

DESCRIPTION:

Department of Defense Activity Address Code of the Materiel Management Center Description.

Identifies the name of the DODAAC-MMC.

```
;  
KEYWORD IS: 'TMAS' ,  
'Data Model' ,  
'LOB' ;  
SOURCE IS: 'TMAS DATA MODEL' ;  
ATTRIBUTE IS:  
TYPE 'AN' ,  
FIELD-LENGTH '35' ,  
PICTURE 'X(35)' ,  
SEC-CLASS 'UNCLASSIFIED' ,  
USE 'TEXT' ;  
CONTAINED: IN MMCUnique ;  
RESPONSIBLE PROBLEM DEFINER IS:  
'TACCS-LOB TMAS GROUP' ;
```

11

DEFINE ELEMENT AACXRef ;
SYNONYM IS: AAC-CROSS-REFERENCE ,
AAC-CURR-XREF ,
DODAAC-XRef ;

DESCRIPTION;

Department of Defense Activity Address Code Cross Reference
Identifies the old DODAAC to be cross referenced with the AACCurr.

KEYWORD IS: 'CMM' ,
'CMM-DBMS' ,
'EURAAAC' ,
'TMAS' ,
'Data Model' ,
'LOB' ;
SOURCE IS: 'TMAS DATA MODEL' ;

ATTRIBUTE IS:
FIELD-LENGTH '6' ,
TYPE 'AN' ,
PICTURE 'X(00)' ,
DUI 'AAC' ,
SEC-CLASS 'UNCLASSIFIED' ,
CMM-DBMS-NME 'AAC-CURR-XREF' ,
PROJ-DED-NME 'ACTV-ADRS-CD-XREF' ,
USE 'CODE' ;

CONTAINED: IN Activity ;
RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB TMAS GROUP' ;

12

DEFINE ELEMENT ACANo ;
DESCRIPTION;

Air Clearance Authority Number.
A 12-position field issued by the air clearance authority to identify
cargo cleared for air movement.

KEYWORD IS: 'Freight' ,
'Data Model' ,
'LOB' ;
SOURCE IS: 'FREIGHT DATA MODEL' ;

ATTRIBUTE IS:
FIELD-LENGTH '12' ,
TYPE 'AN' ,
PICTURE 'X(12)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'ID-NO' ;

CONTAINED: IN ExportAir ;
RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB FREIGHT GROUP' ;

15

DEFINE ELEMENT ADCATCd ;
SYNONYM IS: ADCAT ,
ADCAT-CURRENT ,
ADCAT-Code ,
ADDRESS-CATEGORY ,
ADRS-CAT ;

DESCRIPTION;
Address Category Code
A code which identifies a grouping of addresses with similar
mission functions.

KEYWORD IS: 'CMM' ,
'CMM-DBMS' ,
'TMA5' ,
'Data Model' ,
'LOB' ;

SEE MEMO:

Code-Tbl-Validat-Memo ;

SOURCE IS: 'TM 38-LZ1-11, App. B-4' ,
'TMA5 DATA MODEL' ;

ATTRIBUTE IS:

FIELD-LENGTH '2' ,
TYPE 'AN' ,
PICTURE 'X(02)' ,
SEC-CLASS 'UNCLASSIFIED' ,
CMM-DBMS-NME 'ADCAT' ,
PRO I-DEF-NME 'ADRS-CAT' ,
USE 'CODE' ;

CODE: '1A'
MEANS
'All Army addresses' ;
CODE: '1B'
MEANS
'APO (mailing addresses)' ;
CODE: '1C'
MEANS
'All AF DODAACs N.O.S.' ;
CODE: '1D'
MEANS
'AAFES, except CI4GE8, CK4GB9' ;
CODE: '1E'
MEANS
'HE _____ school system' ;
CODE: '1G'
MEANS
'SWE300 Germersheim, FSA' ;
CODE: '1H'
MEANS
'SWE, SWK, (SWE300, SWLA03, SWLB03)' ;

CODE: '1K'
MEANS
'SWK303(Kaiserslautern cold st)' ;

CODE: '1M'
MEANS
'SWE303(Bremershafen cold store)' ;

CODE: '1P'
MEANS
'POV (Privately Owned Vehicles)' ;

CODE: '1S'
MEANS
'Stars and Stripes (WK4F2F)' ;

CODE: '1X'
MEANS
'XDE (Direct Support Supply)' ;

CODE: '1Y'
MEANS
'Direct Support Supply(AF only)' ;

CODE: '1Z'
MEANS
'Break Bulk Points' ;

CODE: '11'
MEANS
'291, Army(Direct Delivery Com)' ;

CODE: '12'
MEANS
'291, AF(Direct Delivery Comm)' ;

CODE: '13'
MEANS
'HX8AEW,HX8ADW,(EES Gruenstadt)' ;

CODE: '16'
MEANS
'Class 6 (FY 7116, WK4FVE)' ;

CODE: '2A'
MEANS
'MMC, Army (MMC)' ;

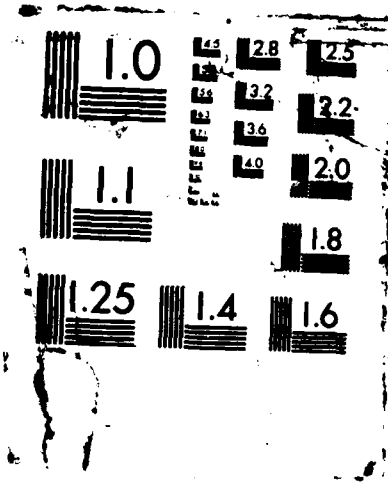
CODE: '2F'
MEANS
'TSA (Troop Support Agency)' ;

CODE: '2M'
MEANS
'MILVANS' ;

CODE: '3A'
MEANS
'TMO, Army MCT' ;

CODE: '3B'
MEANS
'AF TMO' ;

CODE: '3C'



```
MEANS  
CODE: 'ITO, Army(ITO)' ;  
      'IT'  
MEANS  
CODE: 'Italian DODAAC(incl)Naples' ;  
      '14'  
MEANS  
CODE: 'AAFES Giessen' ;  
      'SS'  
MEANS  
CODE: 'Cadiz' ;  
      'SP'  
MEANS  
CODE: 'Piracus' ;  
      'IL'  
MEANS  
CONTAINED: IN AddressCat ;  
CONTAINED: IN FreightAdrs ;  
IDENTIFIES: AddressCat ;  
RESPONSIBLE PROBLEM DEFINER IS:  
          'TACCS-LOB TMS GROUP' ;
```

16

```
DEFINE ELEMENT ADCA1CdDescr ;
```

```
DESCRIPTION:
```

```
Address Category Code Description  
A narrative description of the ADCATCd.
```

```
;
```

```
KEYWORD IS: 'TMS' ,  
            'Data Model' ,  
            'LOB' ;  
SOURCE IS: 'TMS DATA MODEL' ;  
ATTRIBUTE IS:  
  TYPE 'AN' ,  
  FIELD-LENGTH '60' ,  
  PICTURE 'X(60)' ,  
  SEC-CLASS 'UNCLASSIFIED' ,  
  USE 'TEXT' ;  
CONTAINED: IN AddressCat ;  
RESPONSIBLE PROBLEM DEFINER IS:  
          'TACCS-LOB TMS GROUP' ;
```


23

DEFINE ELEMENT Act1LoadDte ;
DESCRIPTION;
Actual Load Date.
The Julian date that the consignor loads and presents
necessary documentation to the carrier.

KEYWORD IS: 'Freight' ,
'Data Model' ,
'LOB' ;

SEE MEMO:

Julian-Date-Edit-Check-Memo ;

SOURCE IS: 'FREIGHT DATA MODEL' ;

ATTRIBUTE IS:

FIELD-LENGTH '5' ,
TYPE 'N' ,
PICTURE '9(05)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'DATE' ,
DUI 'JulianDte' ,
FORMAT 'DATACHAIN' ;

CONTAINED: IN FrtMovAsset ;

RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB FREIGHT GROUP' ;

24

DEFINE ELEMENT Act1PcCnt ;
DESCRIPTION;
Actual Piece Count.
Identifies the actual piece count associated with a shipment unit when
loaded onto or discharged from a conveyance.

KEYWORD IS: 'Container' ,
'Data Model' ,
'LOB' ;

SOURCE IS: 'CMM ps C-335' ,
'TM 38-LZ1-2-1-C' ,
'CONTAINER DATA MODEL' ;

ATTRIBUTE IS:

FIELD-LENGTH '4' ,
TYPE 'N' ,
PICTURE '9(04)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'QUANTITY' ;

CONTAINED: IN MEvent ;

RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB CONTAINER GROUP' ;

26

DEFINE ELEMENT
DESCRIPTION;

ActIPullTime ;

Actual Pull Time.

The time in hours and minutes that an asset departed the consignor location.

;
KEYWORD IS: 'Freight' ,
'Data Model' ,
'LOB' ;

SEE MEMO:

Time-Edit-Check-Memo ;

SOURCE IS: 'FREIGHT DATA MODEL' ;

ATTRIBUTE IS:

FIELD-LENGTH '4' ,
TYPE 'N' ,
PICTURE '9(04)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'TIME' ,
DUI 'Time24Hr' ;

CONTAINED: IN FrtMovAsset ;

RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB FREIGHT GROUP' ;

27

DEFINE ELEMENT
DESCRIPTION;

ActIRelTime ;

Actual Release Time.

The time in hours and minutes that an asset was released to the carrier at the consignor location.

;
KEYWORD IS: 'Freight' ,
'Data Model' ,
'LOB' ;

SEE MEMO:

Time-Edit-Check-Memo ;

SOURCE IS: 'FREIGHT DATA MODEL' ;

ATTRIBUTE IS:

FIELD-LENGTH '4' ,
TYPE 'N' ,
PICTURE '9(04)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'TIME' ,
DUI 'Time24Hr' ;

CONTAINED: IN FrtMovAsset ;

RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB FREIGHT GROUP' ;

30

```
DEFINE ELEMENT                               AirDim ;
SYNONYM IS:   AIR-DMN-CD ;
DESCRIPTION;
Air Dimension Code.
A code which relates dimensions of air shipment, pallets, and containers
to dimensional restrictions of aircraft.
;
KEYWORD IS:   'Freight' ,
              'Data Model' ,
              'LOB' ,
              'CMM' ,
              'CMM-DBMS' ;
SOURCE IS:    'FREIGHT DATA MODEL' ;
ATTRIBUTE IS:
FIELD-LENGTH  '1' ,
TYPE          'AN' ,
PICTURE       'X(01)' ,
SEC-CLASS     'UNCLASSIFIED' ,
USE           'CODE' ,
CMM-DBMS-NME  'AIR-DMN-CD' ,
PROJ-DED-NME  'AIR-DMN-CD' ;
CONTAINED:   IN ExportAir ;
RESPONSIBLE PROBLEM DEFINER IS:
              'TACCS-LOB FREIGHT GROUP' ;
```

31

```
DEFINE ELEMENT                               ArrDte ;
DESCRIPTION;
Arrival Date.
The Julian date on which a conveyance arrives at a consignee stop point.
;
KEYWORD IS:   'Freight' ,
              'Data Model' ,
              'LOB' ;
SEE MEMO:
  Julian-Date-Edit-Check-Memo ;
SOURCE IS:    'FREIGHT DATA MODEL' ;
ATTRIBUTE IS:
FIELD-LENGTH  '5' ,
TYPE          'N' ,
PICTURE       '9(05)' ,
SEC-CLASS     'UNCLASSIFIED' ,
USE           'DATE' ,
FORMAT        'DATACHAIN' ,
DU            'JulianDte' ;
CONTAINED:   IN VehStopPtAs ;
RESPONSIBLE PROBLEM DEFINER IS:
              'TACCS-LOB FREIGHT GROUP' ;
```


36

DEFINE ELEMENT
DESCRIPTION;

Assistance-Rqr-Carr-Maint-Team ;

Assistance Required, Carrier Maintenance Team.
A code indicating whether or not carrier maintenance team assistance is
needed for a damaged or deadlined container.

```
;  
KEYWORD IS:      'Container' ,  
                 'LOB' ,  
                 'NOT IN DATA MODEL' ;  
SOURCE IS:      'TACCS-LOB CONTAINER DFD' ;  
ATTRIBUTE IS:  
  TYPE          'A' ,  
  FIELD-LENGTH  '1' ,  
  PICTURE       'A(01)' ,  
  SEC-CLASS     'UNCLASSIFIED' ,  
  USE           'CODE' ;  
CODE:           'Y'  
               MEANS  
               'YES' ;  
CODE:           'N'  
               MEANS  
               'NO' ;  
RANGE IS:      'Y' ;  
               'N' ;  
RESPONSIBLE PROBLEM DEFINER IS:  
               'TACCS-LOB CONTAINER GROUP' ;
```

37

DEFINE ELEMENT
DESCRIPTION;

Asst-Rqr-Carr-Claims-Invest ;

Assistance Required, Carrier Claims Investigation.
A code indicating whether or not a carrier claims investigation is
required for a damaged or deadlined container.

```
;  
KEYWORD IS:      'Container' ,  
                 'LOB' ,  
                 'NOT IN DATA MODEL' ;  
SOURCE IS:      'TACCS-LOB CONTAINER DFD' ;  
ATTRIBUTE IS:  
  TYPE          'A' ,  
  FIELD-LENGTH  '1' ,  
  PICTURE       'A(01)' ,  
  SEC-CLASS     'UNCLASSIFIED' ,  
  USE           'CODE' ;  
CODE:           'Y'  
                MEANS  
                'YES' ;  
CODE:           'N'  
                MEANS  
                'NO' ;  
RANGE IS:      'Y' ,  
                'N' ;  
RESPONSIBLE PROBLEM DEFINER IS:  
                'TACCS-LOB CONTAINER GROUP' ;
```

38

DEFINE ELEMENT
SYNONYM IS: ATTN ;
DESCRIPTION;

Attn ;

Attention Line

The office symbol of the POC at the Billing Fiscal Station Number,
the Ship-to-DODAAC, or the DODAAC-Current.

```
;  
KEYWORD IS:      'TMAS' ,  
                 'LOB' ,  
                 'NOT IN DATA MODEL' ;  
ATTRIBUTE IS:  
  FIELD-LENGTH  '20' ,  
  TYPE          'AN' ,  
  PICTURE       'X(20)' ,  
  SEC-CLASS     'UNCLASSIFIED' ,  
  FORMAT        'RC01' ,  
  USE           'ADDRESS' ;  
RESPONSIBLE PROBLEM DEFINER IS:  
                'TACCS-LOB TMAS GROUP' ;
```


41

DEFINE ELEMENT BAPOLst4 ;
DESCRIPTION;

Billing Army Post Office number or Zip Code, Last Four Digits
The last four digits in a 9-digit designator of the APO number or
Zip Code in the billing address of the B-Fiscal-Station-Number.

KEYWORD IS: 'EURAAF' ,
'TMAS' ,
'Data Model' ,
'LOB' ;

SEE MEMO:

APO-Last-Four-Edit-Check-Memo ;

SOURCE IS: 'TMAS DATA MODEL' ;

ATTRIBUTE IS:

FIELD-LENGTH '4' ,
TYPE 'N' ,
PICTURE '9(04)' ,
DUI 'APOLst4' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'ADDRESS' ;

CONTAINED: IN BillingAdrs ;

RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB TMAS GROUP' ;

42

DEFINE ELEMENT BASATel ;
DESCRIPTION;

BASA Telephone (Bahn Amlicher Selbst Anschluss) (railway official
self connection)

The telephone number of the nearest station in the German railway system
to the Ship-to-AAC.

KEYWORD IS: 'Freight' ,
'Container' ,
'TMAS' ,
'Data Model' ,
'LOB' ;

SOURCE IS: 'TMAS DATA MODEL' ;

ATTRIBUTE IS:

FIELD-LENGTH '20' ,
TYPE 'AN' ,
PICTURE 'X(20)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'ADDRESS' ;

CONTAINED: IN CgoAddress ;

CONTAINED: IN FreightAdrs ;

RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB TMAS GROUP' ;

47 DEFINE ELEMENT BDteLstUpd ;
 DESCRIPTION;
Billing Date Last Update
The last date that the Billing Fiscal Station Number billing address
was updated.
;
KEYWORD IS: 'TMAS' ,
 'Data Model' ,
 'LOB' ;

SEE MEMO:
 Julian-Date-Edit-Check-Memo ;
SOURCE IS: 'TMAS DATA MODEL' ;
ATTRIBUTE IS:
 FIELD-LENGTH '5' ,
 TYPE 'N' ,
 PICTURE '9(05)' ,
 SEC-CLASS 'UNCLASSIFIED' ,
 USE 'DATE' ,
 DUI 'JulianDte' ;
 FORMAT 'DATACHAIN' ;
CONTAINED: IN BillingAdrs ;
RESPONSIBLE PROBLEM DEFINER IS:
 'TACCS-LOB TMAS GROUP' ;

48 DEFINE ELEMENT BFSM :
 DESCRIPTION;
Billing Fiscal Station Number
The fiscal station office number assigned to the billing activity
supporting the DODAAC-Current.
;
KEYWORD IS: 'EURAUF' ,
 'TMAS' ,
 'Data Model' ,
 'LOB' ;

SOURCE IS: 'TMAS DATA MODEL' ;
ATTRIBUTE IS:
 FIELD-LENGTH '5' ,
 TYPE 'N' ,
 PICTURE '9(05)' ,
 SEC-CLASS 'UNCLASSIFIED' ,
 USE 'CODE' ;
CONTAINED: IN Activity ;
CONTAINED: IN BillingAdrs ;
IDENTIFIES: BillingAdrs ;
RESPONSIBLE PROBLEM DEFINER IS:
 'TACCS-LOB TMAS GROUP' ;

49

DEFINE ELEMENT
DESCRIPTION;

BIIPcs ;

Basic Issue Item Pieces.

Accessories and tools necessary to operate an end item. The basic issue items are identified on an Export Clearance Request for Military Vehicles and Equipment (TVS).

;

KEYWORD IS: 'Freight' ,
'Data Model' ,
'LOB' ;
SOURCE IS: 'FREIGHT DATA MODEL' ;
ATTRIBUTE IS:
FIELD-LENGTH '5' ,
TYPE 'AN' ,
PICTURE 'X(05)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'QUANTITY' ;
CONTAINED: IN ExportWater ;
RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB FREIGHT GROUP' ;

CODE: 'K'
MEANS
'November' ;
CODE: 'L'
MEANS
'December' ;
CONTAINED: IN BMCTRefNo ;
CONTAINED: IN FreightMov ;
RANGE IS: 'A'
THROUGH 'L' ;
RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB FREIGHT GROUP' ;

51 DEFINE GROUP BMCTRefNo ;
DESCRIPTION;
Branch Movement Control Team Reference Number.
A 7 position number assigned by a MCE (BMCT) to control, monitor and
process movement requests for a shipment unit.

KEYWORD IS: 'Freight' ,
'Data Model' ,
'LOB' ;
SOURCE IS: 'FREIGHT DATA MODEL' ;
ATTRIBUTE IS:
FIELD-LENGTH '7' ,
TYPE 'AN' ,
PICTURE 'X(07)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'ID-NO' ,
FORMAT 'DATACHAIN' ;
CONSISTS OF:
OriginBMCECd ,
BMCTMthCd ,
BMCTSerNo ;
CONTAINED: IN FreightMov ;
RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB FREIGHT GROUP' ;

54

DEFINE ELEMENT
DESCRIPTION;

BStPOBox ;

Billing Street Address or Post Office Box number.
The in-the-clear street or post office box address of the Billing
Fiscal Station Number used in the billing address, e.g.
Kaiserstrasse 52 or P.O. Box 1234.

KEYWORD IS: 'EURAUF' ,
'TMAS' ,
'Data Model' ,
'LOB' ;
SOURCE IS: 'TMAS DATA MODEL' ;

ATTRIBUTE IS:
FIELD-LENGTH '25' ,
TYPE 'AN' ,
PICTURE 'X(25)' ,
DUI 'StAdrs' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'ADDRESS' ;

CONTAINED: IN BillingAdrs ;
RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB TMAS GROUP' ;

55

DEFINE ELEMENT
DESCRIPTION;

BUDsg ;

Billing Unit Designation
The in-the-clear name associated with the billing address of the
Billing Fiscal Station Number.

KEYWORD IS: 'EURAUF' ,
'TMAS' ,
'Data Model' ,
'LOB' ;
SOURCE IS: 'TMAS DATA MODEL' ;

ATTRIBUTE IS:
TYPE 'AN' ,
FIELD-LENGTH '35' ,
PICTURE 'X(35)' ,
DUI 'UDsg' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'NAME' ;

CONTAINED: IN BillingAdrs ;
RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB TMAS GROUP' ;

56

DEFINE ELEMENT
DESCRIPTION;

Bckld ;

Backload.

Identifies an asset that has been authorized for use as a
backload/backhaul in a Freight Record.

;

KEYWORD IS: 'Freight' ,
'Data Model' ,
'LOB' ;
SOURCE IS: 'FREIGHT DATA MODEL' ;

ATTRIBUTE IS:
FIELD-LENGTH '1' ,
TYPE 'A' ,
PICTURE 'A(01)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'CODE' ;

CODE: 'Y'
MEANS
'Yes' ;

CODE: 'Blank'
MEANS
'NO' ;

CONTAINED: IN FreightMov ;

RANGE IS: 'Y' ,
'Blank' ;

RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB FREIGHT GROUP' ;

57

DEFINE ELEMENT
DESCRIPTION;

BeamAssy ;

Beam Assembly.

Identifies the number of beam assemblies inside a MILVAN.

;

KEYWORD IS: 'Freight' ;
SOURCE IS: 'FREIGHT DATA MODEL' ;
ATTRIBUTE IS:

FIELD-LENGTH '2' ,
TYPE 'N' ,
PICTURE '9(02)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'QUANTITY' ;

CONTAINED: IN ExportWater ;

RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB FREIGHT GROUP' ;

59 DEFINE ELEMENT
DESCRIPTION;

CH-CD ;

Change Code.

A code which identifies the add, change, or delete change required by CMM.

;
KEYWORD IS: 'TMAS' ,
'LOB' ,
'NOT IN DATA MODEL' ;
SOURCE IS: 'TACCS-LOB TMAS DFD' ;
ATTRIBUTE IS:
TYPE 'A' ,
FIELD-LENGTH '1' ,
PICTURE 'A(01)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'CODE' ;
CODE: 'A'
MEANS
'Add' ;
CODE: 'C'
MEANS
'Change' ;
CODE: 'D'
MEANS
'Delete' ;
RANGE IS: 'A' ,
'C' ;
'D' ;
RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB TMAS GROUP' ;

60

DEFINE ELEMENT
DESCRIPTION;

CMM-Change-Number ;

Change Number.

A numeric designator given to each transaction for accountability and to ensure that transactions are processed in the proper sequence.

;

KEYWORD IS: 'TMAS' ,
'LOB' ,
'NOT IN DATA MODEL' ;

ATTRIBUTE IS:
FIELD-LENGTH '2' ,
TYPE 'N' ,
PICTURE '9(02)' ,
FORMAT 'ROOT' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'SYS-PAR' ,
DEFAULT-VALUE 'Y' ,
CMM-DBMS-NME 'CH-NO' ,
PROJ-DED-NME 'CH-NO' ;

CONTAINED: IN TMAS-System-Parameter-Record ;

RANGE IS: '01 thru 99' ;

RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB TMAS GROUP' ;

```
61      DEFINE ELEMENT                                CMM-Environment-Code ;
      DESCRIPTION;
      Cargo Movement Module Environment Code.
      A code to indicate if the system is operating in conjunction with CMM. A
      "yes" code indicates TMAS will generate CMM update transaction. A "no"
      code indicates CMM is not a part of the system.
      ;
      KEYWORD IS:      'TMAS' ,
                      'LOB' ,
                      'NOT IN DATA MODEL' ;
      SOURCE IS:      'TACCS-LOB TMAS DFD' ;
      ATTRIBUTE IS:
      FIELD-LENGTH    '1' ,
      TYPE             'A' ,
      SEC-CLASS       'UNCLASSIFIED' ,
      PICTURE         'A(01)' ,
      FORMAT          'ROOT' ,
      USE             'SYS-PAR' ;
      CODE:           'Y'
                      MEANS
                      'Sys will generate CMM trns' ;
      CODE:           'N'
                      MEANS
                      'CMM not part of system' ;
      CONTAINED:     IN TMAS-System-Parameter-Record ;
      RANGE IS:      'Y' ;
                      'N' ;
      RESPONSIBLE PROBLEM DEFINER IS:
                      'TACCS-LOB TMAS GROUP' ;
```


66

DEFINE ELEMENT CarrNme ;
SYNONYM IS: CARR-NME-CD ,
Carrier-Category-Code ;

DESCRIPTION;

ARA: US Army Logistics Center
ATTN: ATCL-SST
Fort Lee, VA 23801

Carrier Name.

A code assigned to the specific carrier type service (e.g. Army, Navy, Marines etc). The codes are used to account for distribution of cargo in the theater.

KEYWORD IS: 'CMM' ,
'Freight' ,
'Data Model' ,
'LOB' ;
SOURCE IS: 'TM 38-LZ1-2-1-C' ,
'FREIGHT DATA MODEL' ;

ATTRIBUTE IS:
FIELD-LENGTH '5' ,
TYPE 'A' ,
PICTURE 'A(05)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'CODE' ,
PROJ-DED-NME 'CARR-NME-CD' ;

CODE: 'COMML'
MEANS
'COMMERCIAL' ;

CODE: 'OARMY'
MEANS
'ARMY' ;

CODE: 'MARIN'
MEANS
'MARINES' ;

CODE: 'ONAVY'
MEANS
'NAVY' ;

CODE: 'OUSAF'
MEANS
'AIR FORCE' ;

CODE: 'UPUDO'
MEANS
'UNIT PICKUP' ;

CONTAINED: IN AirIdentNo ;

CONTAINED: IN Carrier ;

IDENTIFIES: Carrier ;

RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB FREIGHT GROUP' ;

67

DEFINE ELEMENT
DESCRIPTION;

CgoDescr ;

Cargo Description.
The description of the cargo to be shipped.

;

KEYWORD IS: 'Freight' ,
'Data Model' ,
'LOB' ;

SOURCE IS: 'FREIGHT DATA MODEL' ;

ATTRIBUTE IS:

FIELD-LENGTH '50' ,
TYPE 'AN' ,
PICTURE 'X(50)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'TEXT' ;

CONTAINED: IN ExportAir ;

CONTAINED: IN VehStopPt ;

RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB FREIGHT GROUP' ;

68

DEFINE ELEMENT
DESCRIPTION;

ChCd ;

Change Code.

A code used to report a change of conveyance, a mode change or a
reconsignment at a consignee location.

KEYWORD IS: 'Freight' ,
'Data Model' ,
'LOB' ;

SEE MEMO:

Code-Tbl-Validation-Memo ;

SOURCE IS: 'USAREUR Reg 55-355, App G' ,
'FREIGHT DATA MODEL' ;

ATTRIBUTE IS:

FIELD-LENGTH '1' ,
TYPE 'AN' ,
PICTURE 'X(01)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'CODE' ,
FORMAT 'ROOT' ,
DUI 'ChCd' ;

CODE: 'M'
MEANS
'Transship, ModeChange' ;

CODE: 'C'
MEANS
'Transship, ConveyCh w/o ModeCh' ;

CODE: 'R'
MEANS
'Reconsignment' ;

CONTAINED: IN ChangeType ;

CONTAINED: IN VehStopPtAs ;

IDENTIFIES: ChangeType ;

RANGE IS: 'M' ;
'C' ;

RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB FREIGHT GROUP' ;

74

DEFINE ELEMENT CityGpCd ;
SYNONYM IS: CITY-GP-CODE ,
CMM-CITY-CODE ;

DESCRIPTION;
City Group Code
A code, assigned by the theater command, to a particular city
group within the theater.

KEYWORD IS: 'Freight' ,
'CMM' ,
'CMM-DBMS' ,
'Container' ,
'TMAS' ,
'Data Model' ,
'LOB' ;

SEE MEMO:
Code-Tbl-Validation-Memo ;
SOURCE IS: 'TM 38-LZ1-11, App.K' ,
'TMAS/CNTNR/FRT DATA MODEL' ;

ATTRIBUTE IS:
FIELD-LENGTH '2' ,
TYPE 'N' ,
PICTURE '9(02)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'CODE' ;

CODE: '01'
MEANS
'Augsburg Group' ;
CODE: '02'
MEANS
'Bad Kreuznach Group' ;
CODE: '03'
MEANS
'Bad Toelz Group' ;
CODE: '04'
MEANS
'Berchtesgaden Group' ;
CODE: '05'
MEANS
'Berlin Group' ;
CODE: '06'
MEANS
'Bitburg Group' ;
CODE: '07'
MEANS
'Reserved for future use' ;
CODE: '08'
MEANS
'Bonn Group' ;

CODE: '09'
MEANS
'Bremen Group' ;

CODE: '10'
MEANS
'Bremerhaven Group' ;

CODE: '11'
MEANS
'Chiemsee Group' ;

CODE: '12'
MEANS
'Hannover Group' ;

CODE: '13'
MEANS
'Reserved for future use' ;

CODE: '14'
MEANS
'Flensburg Group' ;

CODE: '15'
MEANS
'Frankfurt Group' ;

CODE: '16'
MEANS
'Fulda Group' ;

CODE: '17'
MEANS
'Garmisch Group' ;

CODE: '18'
MEANS
'Giessen Group' ;

CODE: '19'
MEANS
'Hahn Group' ;

CODE: '20'
MEANS
'Hamburg Group' ;

CODE: '21'
MEANS
'Heilbronn Group' ;

CODE: '22'
MEANS
'Hof Group' ;

CODE: '23'
MEANS
'Idar Oberstein Group' ;

CODE: '24'
MEANS
'Reserved for future use' ;

CODE: '25'

MEANS
CODE: 'Kaiserslautern Group' ;
'26'
MEANS
CODE: 'Karlsruhe Group' ;
'27'
MEANS
CODE: 'Kassel Group' ;
'28'
MEANS
CODE: 'Mannheim Group' ;
'29'
MEANS
CODE: 'Munich Group' ;
'30'
MEANS
CODE: 'Nuernberg Group' ;
'31'
MEANS
CODE: 'Pirmasens Groups' ;
'32'
MEANS
CODE: 'Regensburg Group' ;
'33'
MEANS
CODE: 'Schweinfurt Group' ;
'34'
MEANS
CODE: 'Mulheim Gp' ;
'35'
MEANS
CODE: 'Soest Group' ;
'36'
MEANS
CODE: 'Stuttgart Group' ;
'37'
MEANS
CODE: 'Todendorf Group' ;
'38'
MEANS
CODE: 'Ulm Group' ;
'39'
MEANS
CODE: 'Wuerzburg Group' ;
'40'
MEANS
CODE: 'Chievres AB Group (Belgium)' ;
'41'
MEANS

CODE: 'Soesterberg Group(Netherlands)' ;
'42'
MEANS
'Casteau (Belgium)' ;
CONTAINED: IN CgoAddress ;
CONTAINED: IN City ;
CONTAINED: IN CityGroup ;
CONTAINED: IN FreightAdrs ;
IDENTIFIES: City ;
IDENTIFIES: CityGroup ;
RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB TMAS GROUP' ;

75 DEFINE ELEMENT CityGpNme ;

DESCRIPTION;

City Group Name.

The Name of the City Group associated with the City Group Code.

KEYWORD IS: 'CMM-DBMS' ,
'TMAS' ,
'Data Model' ,
'LOB' ;
SOURCE IS: 'TMAS DATA MODEL' ;

ATTRIBUTE IS:
FIELD-LENGTH '25' ,
TYPE 'A' ,
PICTURE 'A(25)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'NAME' ;

CONTAINED: IN CityGroup ;
RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB TMAS GROUP' ;

76

DEFINE ELEMENT
DESCRIPTION;

CityNme ;

City Name

Identifies the name of the city associated with the City Group Code.

KEYWORD IS: 'TMAS' ,
'Data Model' ,
'LOB' ;

SEE MEMO:

Code-Tbl-Validation-Memo ;

SOURCE IS: 'TMAS DATA MODEL' ;

ATTRIBUTE IS:

FIELD-LENGTH '25' ,
TYPE 'A' ,
PICTURE 'A(25)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'NAME' ;

CONTAINED: IN City ;

IDENTIFIES: City ;

RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB TMAS GROUP' ;

77

DEFINE ELEMENT
DESCRIPTION;

CityRgn ;

City/Region

The in-the-clear Bundespost city/region associated with the billing, freight, or mailing address.

KEYWORD IS: 'TMAS' ,
'EURAAF' ,
'Data Model' ,
'LOB' ;

SOURCE IS: 'TMAS DATA MODEL' ;

ATTRIBUTE IS:

FIELD-LENGTH '25' ,
TYPE 'AN' ,
PICTURE 'X(25)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'NAME' ;

RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB TMAS GROUP' ;

```
78      DEFINE ELEMENT          ClusterCd ;
      DESCRIPTION;
Cluster Code.
A code representing a central drop point for a cluster of units.
;
      KEYWORD IS:      'SDP' ,
                      'TMAS' ,
                      'Data Model' ,
                      'LOB' ;
      SOURCE IS:      'FREIGHT DATA MODEL' ;
      ATTRIBUTE IS:
      FIELD-LENGTH    '4' ,
      USE              'CODE' ,
      TYPE             'AN' ,
      PICTURE          'X(04)' ,
      SEC-CLASS        'UNCLASSIFIED' ;
      CONTAINED:      IN FreightAdrs ;
      RESPONSIBLE PROBLEM DEFINER IS:
                      'TACCS-LOB FREIGHT GROUP' ;
```

79

DEFINE ELEMENT

CmdtyCd ;

DESCRIPTION;

Commodity Code.

This element is a code that identifies specific types of cargo within a commodity category of material with similar characteristics.

KEYWORD IS: 'Container' ,
'Freight' ,
'Data Model' ,
'LOB' ;

SEE MEMO:

Code-Tbl-Validation-Memo ;

SOURCE IS: 'MILSTAMP Para B-13' ,
'CNTNR/FRT DATA MODEL' ;

ATTRIBUTE IS:

FIELD-LENGTH '3' ,
TYPE 'AN' ,
PICTURE 'X(03)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'CODE' ,
FORMAT 'ROOT' ;

CONTAINED: IN CntnrMov ;
CONTAINED: IN Commodity ;
CONTAINED: IN ExportAir ;
CONTAINED: IN ExportWater ;
CONTAINED: IN STMR ;
CONTAINED: IN VchStopPt ;

IDENTIFIES: Commodity ;

RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB CNTNR/FRT GROUP' ;

82

DEFINE ELEMENT
DESCRIPTION;

CntnDistrCd ;

Contents Distributing Code.

A code which indicates whether the container contents are consigned to a single or multiple consignees, and various delivery conditions e.g., multi-stop.

;

KEYWORD IS: 'Freight' ;
SOURCE IS: 'FREIGHT DATA MODEL' ;
ATTRIBUTE IS:
FIELD-LENGTH '1' ,
TYPE 'AN' ,
PICTURE 'X(01)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'CODE' ,
REGULATION 'DOD 4500.32R' ;
CONTAINED: IN ExportWater ;
RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB FREIGHT GROUP' ;

83

DEFINE ELEMENT
SYNONYM IS: x60DaDelProc ;
DESCRIPTION;

Cntnr-Deletion-Criteria ;

Container Deletion Criteria.

This parameter determines the number of days that a forecasted container which did not arrive, will be retained in the database before it is deleted.

;

KEYWORD IS: 'Container' ,
'LOB' ,
'NOT IN DATA MODEL' ;
SOURCE IS: 'TACCS-LOB CONTAINER DFD' ;
ATTRIBUTE IS:
FIELD-LENGTH '2' ,
TYPE 'N' ,
PICTURE '9(02)' ,
SEC-CLASS 'UNCLASSIFIED' ,
DEFAULT-VALUE '60' ,
USE 'SYS-PAR' ;
CONTAINED: IN System-Parameter-Record ;
RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB CONTAINER GROUP' ;

84 DEFINE ELEMENT Cntnr-Deletion-Notification ;

SYNONYM IS: NtfyTMCADel ;
DESCRIPTION;

Container Deletion Notification.

This parameter determines the numebr of days to wait for a reply from 1st TMCA before deleting a container record that has been identified for deletion in the Delete 60 Day Old Container process.

KEYWORD IS: 'Container' ,
'LOB' ,
'NOT IN DATA MODEL' ;
SOURCE IS: 'TACCS-LOB CONTAINER DFD' ;

ATTRIBUTE IS:
FIELD-LENGTH '1' ,
TYPE 'N' ,
PICTURE '9(01)' ,
SEC-CLASS 'UNCLASSIFIED' ,
DEFAULT-VALUE '4' ,
USE 'SYS-PAR' ;

CONTAINED: IN System-Parameter-Record ;
RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB CONTAINER GROUP' ;

85 DEFINE ELEMENT Cntnr-History-Sel-Criteria ;

SYNONYM IS: SelCntnrHist ;
DESCRIPTION;

Container History Selection Criteria.

This parameter determines the number of days a commitment is retained in the active file after it is completed and before it is sent to the Container History File.

KEYWORD IS: 'Container' ,
'LOB' ,
'NOT IN DATA MODEL' ;
SOURCE IS: 'TACCS-LOB CONTAINER DFD' ;

ATTRIBUTE IS:
FIELD-LENGTH '2' ,
TYPE 'N' ,
PICTURE '9(02)' ,
SEC-CLASS 'UNCLASSIFIED' ,
DEFAULT-VALUE '45' ,
USE 'SYS-PAR' ;

CONTAINED: IN System-Parameter-Record ;
RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB CONTAINER GROUP' ;

89

DEFINE ELEMENT CntnrNo ;
SYNONYM IS: CNTNR-NO ,
SEAVAN-NO-4-8 ;

DESCRIPTION;
Container Number
Identifies the commercial SEAVAN or military container/van being used
to transport cargo by use of its permanently assigned number.

KEYWORD IS: 'Container' ,
'Data Model' ,
'LOB' ;

SOURCE IS: 'CONTAINER DATA MODEL' ;

ATTRIBUTE IS:
FIELD-LENGTH '5' ,
TYPE 'N' ,
PICTURE '9(05)' ,
PROJ-DED-NME 'CNTNR-NO' ,
USE 'ID-NO' ,
SEC-CLASS 'UNCLASSIFIED' ,
CMM-DBMS-NME 'SEAVAN-NO-4-8' ;

CONTAINED: IN CntnrDiscrp ;

CONTAINED: IN CntnrMov ;

CONTAINED: IN CntnrMovStp ;

CONTAINED: IN CntnrRmrkLn ;

CONTAINED: IN MEvent ;

IDENTIFIES: CntnrDiscrp ;

IDENTIFIES: CntnrMov ;

IDENTIFIES: CntnrMovStp ;

IDENTIFIES: CntnrRmrkLn ;

IDENTIFIES: MEvent ;

RANGE IS: '00001'
THROUGH '99999' ;

RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB CONTAINER GROUP' ;

92

DEFINE ELEMENT CntnrOwnAbbr ;
SYNONYM IS: CNTNR-OWN-ABB ,
Owner-Code ,
Van-Owner ;

DESCRIPTION;
Container Owner Abbreviation.
A MILSTAMP abbreviation identifying the owner of a container
regardless of which ocean carrier is used.

KEYWORD IS: 'CMM' ,
'Container' ,
'Data Model' ,
'LOB' ;

SEE MEMO:
Code-Tbl-Validation-Memo ;
SOURCE IS: 'MILSTAMP Para B-46' ,
'CONTAINER DATA MODEL' ;

ATTRIBUTE IS:
FIELD-LENGTH '4' ,
TYPE 'AN' ,
PICTURE 'X(04)' ,
CMM-DBMS-NME 'CNTNR-OWN-ABB' ,
PROJ-DED-NME 'CNTNR-OWNER-ABBR' ,
REGULATION 'DOD 4500.32R' ,
USE 'CODE' ,
SEC-CLASS 'UNCLASSIFIED' ;

CODE: 'ACFS'
MEANS
'Americian Coastal Lines' ;
CODE: 'ACSU'
MEANS
'Adriatic Container Service' ;
CODE: 'ADCU'
MEANS
'Flexi-Van Leasing Inc' ;
CODE: 'AEIL'
MEANS
'Farrell Lines Inc' ;
CODE: 'AEIU'
MEANS
'Farrell Lines Inc' ;
CODE: 'ALHT'
MEANS
'Alaska Hydro-Train Corp' ;
CODE: 'AMAL'
MEANS
'American Marine Lines' ;
CODE: 'APLS'
MEANS

CODE: 'American President Lines Inc' ;
'ARMY'
MEANS
CODE: 'US Army' ;
'BHCU'
MEANS
CODE: 'Bridge Head Container Service' ;
'CATU'
MEANS
CODE: 'CATU Containers S.A.' ;
'CCCU'
MEANS
CODE: 'Compass Container Corp' ;
'CCSU'
MEANS
CODE: 'Society Location Container' ;
'CENT'
MEANS
CODE: 'Central Gulf Lines Inc' ;
'CLUU'
MEANS
CODE: 'Container Pool Inc' ;
'CMLU'
MEANS
CODE: 'Farrell Lines Inc' ;
'CONU'
MEANS
CODE: 'Contrans' ;
'CTIU'
MEANS
CODE: 'CTI - Cntnr Transport Intl' ;
'CTIZ'
MEANS
CODE: 'CTI - Cntnr Transport Intl' ;
'DACP'
MEANS
CODE: 'American President Lines Inc' ;
'DELT'
MEANS
CODE: 'Delta Steamship Lines Inc' ;
'DVRU'
MEANS
CODE: 'Delman(Eur Box Ls by US Lines)' ;
'EVIU'
MEANS
CODE: 'Flexi Van Leasing Inc' ;
'EXPU'
MEANS
'US Van Lines (Exper Van)' ;

CODE: 'FAAA'
MEANS
'Farrell Lines Inc' ;

CODE: 'FLOU'
MEANS
'Pulman-Trailmobile' ;

CODE: 'FOSS'
MEANS
'Foss Alaska' ;

CODE: 'FRLL'
MEANS
'Farrell Lines Inc' ;

CODE: 'FRLN'
MEANS
'Farrell Lines Inc' ;

CODE: 'GORU'
MEANS
'GOT Euffoni S.P.A.' ;

CODE: 'GRAU'
MEANS
'Graziosi' ;

CODE: 'ICEL'
MEANS
'Icelandic Steamship Co' ;

CODE: 'ICSU'
MEANS
'Integrated Cntr Service Inc' ;

CODE: 'IEAU'
MEANS
'Intl Equip Association' ;

CODE: 'IKKU'
MEANS
'Itel Leasing Company' ;

CODE: 'ILIZ'
MEANS
'Compass Container Co' ;

CODE: 'INBU'
MEANS
'Interpool' ;

CODE: 'IOLU'
MEANS
'Inter Ocean Leasing' ;

CODE: 'JSCU'
MEANS
'Container Pool Inc' ;

CODE: 'KNUT'
MEANS
'Knutson Lines Inc' ;

CODE: 'LCSU'

MEANS
CODE: 'NIC Leasing' ;
'LYKU'
MEANS
CODE: 'Lyke Bros Steamship Co' ;
'MATS'
MEANS
CODE: 'Matson Navigation Co' ;
'MATU'
MEANS
CODE: 'Matson Navigation Co' ;
'MSCL'
MEANS
CODE: 'MSC Leased/Con SEAVAN/MILVAN' ;
'NICA'
MEANS
CODE: 'Lyons Transport' ;
'NICB'
MEANS
CODE: 'NIC Leasing' ;
'NICC'
MEANS
CODE: 'NIC Leasing' ;
'NICU'
MEANS
CODE: 'NIC Leasing' ;
'NKKA'
MEANS
CODE: 'Pajushina' ;
'NLSU'
MEANS
CODE: 'Nautilus Steamship Company' ;
'PFEL'
MEANS
CODE: 'Farrell Lines Inc' ;
'PGIU'
MEANS
CODE: 'Delta Stamship Lines Inc' ;
'PGLU'
MEANS
CODE: 'Prudential Lines Inc' ;
'PLIU'
MEANS
CODE: 'Delta Steamship Lines Inc' ;
'PRCH'
MEANS
CODE: 'Traco Container Leasing' ;
'PRMU'
MEANS

CODE: 'Puerto Rico Maritime Ship Auth' ;
'PRMZ'
MEANS

CODE: 'Puerto Rico Maritime Ship Auth' ;
'REAZ'
MEANS

CODE: 'Trailer Marine Transport Corp' ;
'RLMZ'
MEANS

CODE: 'Realco' ;
'RPMZ'
MEANS

CODE: 'Puerto Rico Maritime Trns Corp' ;
'RTMZ'
MEANS

CODE: 'Trailer Marine Transport Corp' ;
'RTOZ'
MEANS

CODE: 'Totem Ocean Trailer Exp' ;
'SCPU'
MEANS

CODE: 'S.C. Pacific Ltd' ;
'SCXU'
MEANS

CODE: 'Sec Container' ;
'SEAU'
MEANS

CODE: 'Sea-Land Service' ;
'SLCU'
MEANS

CODE: 'Society Location Container' ;
'SSIU'
MEANS

CODE: 'Itel Container Intl B.V.' ;
'SUCU'
MEANS

CODE: 'Columbus Lines' ;
'STLU'
MEANS

CODE: 'Seatrains Lines Inc' ;
'TOLU'
MEANS

CODE: 'Trans Ocean Leasing Corp' ;
'TOLZ'
MEANS

CODE: 'Trans Ocean Leasing Corp' ;
'TROU'
MEANS

'Traco Container Leasing' ;

CODE: 'TMTZ'
MEANS
'Tailer Marine Transport Corp' ;
CODE: 'TTOZ'
MEANS
'Totem Ocean Trailer Exp' ;
CODE: 'UFCU'
MEANS
'Evergreen Line' ;
CODE: 'USAA'
MEANS
'US Army MILVAN (Ammo)' ;
CODE: 'USAG'
MEANS
'US Army MILVAN (General)' ;
CODE: 'USAR'
MEANS
'US Army MILVAN (Refer)' ;
CODE: 'USLU'
MEANS
'United States Lines Inc' ;
CODE: 'XCLU'
MEANS
'Cross-Country Leasing Std' ;
CODE: 'XTRU'
MEANS
'XTRA Inc' ;
CODE: 'XXXX'
MEANS
'Own Code Not Marked on SEAVAN' ;
CONTAINED: IN CntnrDiscrp ;
CONTAINED: IN CntnrMov ;
CONTAINED: IN CntnrMovStp ;
CONTAINED: IN CntnrOwner ;
CONTAINED: IN CntnrRmrkLn ;
CONTAINED: IN ExportWater ;
CONTAINED: IN MEvent ;
IDENTIFIES: CntnrDiscrp ;
IDENTIFIES: CntnrMov ;
IDENTIFIES: CntnrMovStp ;
IDENTIFIES: CntnrOwner ;
IDENTIFIES: CntnrRmrkLn ;
IDENTIFIES: MEvent ;
RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB CONTAINER GROUP' ;

93

```
          DEFINE ELEMENT                               CntrOwnNme ;
DESCRIPTION;
Container Owner Name.
In the clear name of the container owner.
;
KEYWORD IS:      'Container' ,
                  'Data Model' ,
                  'LOB' ;
SOURCE IS:       'CONTAINER DATA MODEL' ;
ATTRIBUTE IS:
  TYPE           'AN' ,
  FIELD-LENGTH   '25' ,
  PICTURE        'X(25)' ,
  SEC-CLASS      'UNCLASSIFIED' ,
  USE            'NAME' ;
CONTAINED:      IN CntrOwner ;
RESPONSIBLE PROBLEM DEFINER IS:
                  'TACCS-LOB CONTAINER GROUP' ;
```

94 DEFINE ELEMENT CntrOwnTyCd ;

SYNONYM IS: Container-Owner-Type-Code ;

DESCRIPTION;

Container Owner Type Code.

A code which identifies the container as commercial or government owned.

;

KEYWORD IS: 'Container' ,
'Data Model' ,
'LOB' ;

SEE MEMO:

Code-Tbl-Validation-Memo ;

SOURCE IS: 'CONTAINER DATA MODEL' ;

ATTRIBUTE IS:

FIELD-LENGTH '1' ,
TYPE 'AN' ,
PICTURE 'X(01)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'CODE' ;

CODE: 'C'
MEANS
'Commercial' ;

CODE: 'M'
MEANS
'Military' ;

CONTAINED IN CntrOwnTy ;

CONTAINED IN CntrOwner ;

IDENTIFIES: CntrOwnTy ;

RANGE IS: 'C' ,
'M' ;

RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB CONTAINER GROUP' ;


```
102      DEFINE ELEMENT                               CntryCd ;
          DESCRIPTION;
Country Code
A code which identifies a country.
;
KEYWORD IS:    'TMAS' ,
               'Data Model' ,
               'LOB' ;

SEE MEMO:
Code-Tbl-Validation-Memo ;
SOURCE IS:    'TMAS DATA MODEL' ;
ATTRIBUTE IS:
FIELD-LENGTH  '2' ,
TYPE          'A' ,
PICTURE       'A(02)' ,
SEC-CLASS     'UNCLASSIFIED' ,
FORMAT        'ROOT' ,
USE           'CODE' ;

CODE:        'AF'
            MEANS
            'Afghanistan' ;
CODE:        'AG'
            MEANS
            'Algeria' ;
CODE:        'AN'
            MEANS
            'Andorra' ;
CODE:        'AR'
            MEANS
            'Argentina' ;
CODE:        'AT'
            MEANS
            'Australia' ;
CODE:        'AU'
            MEANS
            'Austria' ;
CODE:        'BF'
            MEANS
            'Bahamas' ;
CODE:        'BA'
            MEANS
            'Bahrain' ;
CODE:        'BB'
            MEANS
            'Barbados' ;
CODE:        'BE'
            MEANS
            'Belgium' ;
CODE:        'BT'
```

MEANS
CODE: 'Bhutan' ;
'BL'
MEANS
CODE: 'Bolivia' ;
'BC'
MEANS
CODE: 'Botswana' ;
'BR'
MEANS
CODE: 'Brazil' ;
'BX'
MEANS
CODE: 'Brunei' ;
'BM'
MEANS
CODE: 'Burma' ;
'BY'
MEANS
CODE: 'Burundi' ;
'CM'
MEANS
CODE: 'Cameroon' ;
'CN'
MEANS
CODE: 'Canada' ;
'CT'
MEANS
CODE: 'Central African Rep' ;
'CD'
MEANS
CODE: 'Chad' ;
'CI'
MEANS
CODE: 'Chile' ;
'TW'
MEANS
CODE: 'China (Taipei)' ;
'CO'
MEANS
CODE: 'Colombia' ;
'CF'
MEANS
CODE: 'Congo (Brazza.)' ;
'CS'
MEANS
CODE: 'Costa Rica' ;
'CU'
MEANS

CODE: 'Cuba' ;
'CY'
MEANS
CODE: 'Cyprus' ;
'DA'
MEANS
CODE: 'Dahomey' ;
'DE'
MEANS
CODE: 'Denmark' ;
'DR'
MEANS
CODE: 'Dominican Republic' ;
'EC'
MEANS
CODE: 'Ecuador' ;
'EG'
MEANS
CODE: 'Egypt' ;
'ES'
MEANS
CODE: 'El Salvador' ;
'EK'
MEANS
CODE: 'Equatorial Guinea' ;
'ET'
MEANS
CODE: 'Ethiopia' ;
'FI'
MEANS
CODE: 'Finland' ;
'FR'
MEANS
CODE: 'France' ;
'GB'
MEANS
CODE: 'Gabon' ;
'GA'
MEANS
CODE: 'Gambia' ;
'GY'
MEANS
CODE: 'Germany (Bonn)' ;
'GH'
MEANS
CODE: 'Ghana' ;
'GR'
MEANS
'Greece' ;

CODE: 'GT'
MEANS
'Guatemala' ;

CODE: 'GV'
MEANS
'Guinea' ;

CODE: 'BG'
MEANS
'Guyana' ;

CODE: 'HA'
MEANS
'Haiti' ;

CODE: 'HO'
MEANS
'Honduras' ;

CODE: 'IL'
MEANS
'Iceland' ;

CODE: 'IN'
MEANS
'India' ;

CODE: 'IC'
MEANS
'Indochina' ;

CODE: 'ID'
MEANS
'Indonesia' ;

CODE: 'IR'
MEANS
'Iran' ;

CODE: 'IO'
MEANS
'Iraq' ;

CODE: 'EI'
MEANS
'Ireland' ;

CODE: 'IS'
MEANS
'Israel' ;

CODE: 'IT'
MEANS
'Italy' ;

CODE: 'IV'
MEANS
'Ivory Coast' ;

CODE: 'JM'
MEANS
'Jamaica' ;

CODE: 'JA'

CODE: MEANS
'Japan' ;
'JO'
MEANS
CODE: 'Jordan' ;
'KE'
MEANS
CODE: 'Kenya' ;
'CB'
MEANS
CODE: 'Khmer Republic' ;
'KS'
MEANS
CODE: 'Korea (Seoul)' ;
'KU'
MEANS
CODE: 'Kuwait' ;
'LA'
MEANS
CODE: 'Laos' ;
'LE'
MEANS
CODE: 'Lebanon' ;
'LT'
MEANS
CODE: 'Lesotho' ;
'LI'
MEANS
CODE: 'Liberia' ;
'LY'
MEANS
CODE: 'Libya' ;
'LS'
MEANS
CODE: 'Liechtenstein' ;
'LX'
MEANS
CODE: 'Luxembourg' ;
'MA'
MEANS
CODE: 'Malagasy Rep.' ;
'MI'
MEANS
CODE: 'Malawi' ;
'MF'
MEANS
CODE: 'Malaysia' ;
'NV'
MEANS

CODE: 'Maldiv Islands' ;
'RM'
MEANS
CODE: 'Mali' ;
'MT'
MEANS
CODE: 'Malta' ;
'MR'
MEANS
CODE: 'Mauritania' ;
'MP'
MEANS
CODE: 'Mauritius' ;
'MX'
MEANS
CODE: 'Mexico' ;
'MN'
MEANS
CODE: 'Monaco' ;
'MO'
MEANS
CODE: 'Morocco' ;
'NP'
MEANS
CODE: 'Nepal' ;
'NE'
MEANS
CODE: 'Netherlands' ;
'NZ'
MEANS
CODE: 'New Zealand' ;
'NI'
MEANS
CODE: 'Nicaragua' ;
'NK'
MEANS
CODE: 'Niger' ;
'NI'
MEANS
CODE: 'Nigeria' ;
'NO'
MEANS
CODE: 'Norway' ;
'MU'
MEANS
CODE: 'Oman' ;
'PK'
MEANS
'Pakistan' ;

CODE: 'PN'
MEANS
'Panama' ;

CODE: 'PA'
MEANS
'Paraguay' ;

CODE: 'PE'
MEANS
'Peru' ;

CODE: 'PI'
MEANS
'Philippines' ;

CODE: 'PT'
MEANS
'Portugal' ;

CODE: 'QA'
MEANS
'Qatar' ;

CODE: 'RW'
MEANS
'Rwanda' ;

CODE: 'SM'
MEANS
'San Marino' ;

CODE: 'SR'
MEANS
'Saudi Arabia' ;

CODE: 'SI'
MEANS
'Saudi Arabian National Guard' ;

CODE: 'SK'
MEANS
'Senegal' ;

CODE: 'SL'
MEANS
'Sierra Leone' ;

CODE: 'SN'
MEANS
'Singapore' ;

CODE: 'SO'
MEANS
'Somalia' ;

CODE: 'UA'
MEANS
'South Africa' ;

CODE: 'YS'
MEANS
'Southern Yemen' ;

CODE: 'SP'

MEANS
CODE: 'Spain' ;
'CE'
MEANS
CODE: 'Sri Lanka (Ceylon)' ;
'SU'
MEANS
CODE: 'Sudan' ;
'WZ'
MEANS
CODE: 'Swaziland' ;
'SW'
MEANS
CODE: 'Sweden' ;
'CZ'
MEANS
CODE: 'Switzerland' ;
'SY'
MEANS
CODE: 'Syria' ;
'TZ'
MEANS
CODE: 'Tanzania' ;
'TH'
MEANS
CODE: 'Thailand' ;
'TO'
MEANS
CODE: 'Togo' ;
'TN'
MEANS
CODE: 'Tonga' ;
'TD'
MEANS
CODE: 'Trinidad-Tobago' ;
'TU'
MEANS
CODE: 'Tunisia' ;
'TK'
MEANS
CODE: 'Turkey' ;
'UG'
MEANS
CODE: 'Uganda' ;
'TC'
MEANS
CODE: 'United Arab Emirates' ;
'UK'
MEANS

CODE: 'United Kingdom' ;
'UV'
MEANS
CODE: 'Upper Volta' ;
'UY'
MEANS
CODE: 'Uruguay' ;
'VE'
MEANS
CODE: 'Venezuela' ;
'VS'
MEANS
CODE: 'Vietnam (Saigon)' ;
'WS'
MEANS
CODE: 'Western Samoa' ;
'YE'
MEANS
CODE: 'Yemen' ;
'YU'
MEANS
CODE: 'Yugoslavia' ;
'ZA'
MEANS
CODE: 'Zambia' ;
'CX'
MEANS
CONTAINED: 'Zaire (formerly Congo-Kinshasa)' ;
IDENTIFIES: IN Country ;
RESPONSIBLE PROBLEM DEFINER IS: Country ;
'TACCS-LOB TMAS GROUP' ;

107

DEFINE ELEMENT

Commitment-Print-Flag ;

SYNONYM IS: PrintComt ;

DESCRIPTION;

Commitment Print Flag.

This parameter controls the printing of a commitment while performing various freight functions.

;

KEYWORD IS: 'Freight' ,
'LOB' ,
'NOT IN DATA MODEL' ;
SOURCE IS: 'TACCS-LOB CONTAINER DFD' ;

ATTRIBUTE IS:
FIELD-LENGTH '1' ,
TYPE 'A' ,
PICTURE 'A(01)' ,
SEC-CLASS 'UNCLASSIFIED' ,
DEFAULT-VALUE 'N' ,
USE 'SYS-PAR' ;

CODE: 'Y'
MEANS
'Yes, print commitment' ;

CODE: 'N'
MEANS
'No, do not print commitment' ;
CONTAINED: IN System-Parameter-Record ;

RANGE IS: 'Y' ,
'''' ;
RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB CONTAINER GROUP' ;

108

DEFINE ELEMENT

CompGp ;

DESCRIPTION;

Compatibility Group.

A code which identifies the cargo characteristics by type for the purpose of determining which groups may be stored or transported together.

;

KEYWORD IS: 'Freight' ,
'Data Model' ,
'LOB' ;

SOURCE IS: 'FREIGHT DATA MODEL' ;

ATTRIBUTE IS:

FIELD-LENGTH '1' ,
TYPE 'AN' ,
PICTURE 'X(01)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'CODE' ;

CONTAINED: IN ExportWater ;

RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB FREIGHT GROUP' ;

109 DEFINE ELEMENT Consignee ;

SYNONYM IS: Previous-Shipment-Consignee ;

DESCRIPTION;

Consignee.

The receiving agency, unit, depot, or person to whom a shipment unit is addressed or consigned (USAREUR Reg 55-355).

;

KEYWORD IS: 'Freight' ,
'Container' ,
'Data Model' .
'LOB' ;

SOURCE IS: 'CNTNR/FRT DATA MODEL' ,
'USAREUR Reg 55-355' ;

ATTRIBUTE IS:

FIELD-LENGTH '6' ,
TYPE 'AN' ,
PICTURE 'X(06)' ,
DUI 'AAC' ,
CMM-DBMS-NME 'AAC-CN' ,
PROJ-DED-NME 'ACTV-ADRS-CD-CNSGNE' ,
USE 'CODE' ,
SEC-CLASS 'UNCLASSIFIED' ;

CONTAINED: IN CntnrDiscrp ;

CONTAINED: IN CntnrMovStp ;

CONTAINED: IN CntnrRmrkLn ;

CONTAINED: IN ExportAir ;

CONTAINED: IN ExportWater ;

CONTAINED: IN MEvent ;

CONTAINED: IN Pallet463L ;

CONTAINED: IN VehStopPt ;

IDENTIFIES: CntnrDiscrp ;

IDENTIFIES: CntnrMovStp ;

IDENTIFIES: CntnrRmrkLn ;

IDENTIFIES: MEvent ;

IDENTIFIES: Pallet463L ;

RESPONSIBLE PROBLEM DEFINER IS:

'TACCS-LOB CNTNR/FRT GROUP' ;

112

DEFINE ELEMENT
DESCRIPTION;

ContrNo ;

Contract Number

Contract number is required to justify a 1st TMCA request for a DODAAC assignment to a civilian commercial organization which is under contract to the US Government and authorized logistic support from the US Army.

;

KEYWORD IS: 'EURAAF' ,
'TMAS' ,
'Data Model' ,
'LOB' ;
SOURCE IS: 'TMAS DATA MODEL' ;

ATTRIBUTE IS:
FIELD-LENGTH '20' ,
TYPE 'AN' ,
PICTURE 'X(20)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'ID-NO' ;

CONTAINED: IN Activity ;
RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB TMAS GROUP' ;

113

DEFINE ELEMENT
DESCRIPTION;

ContrStart ;

Contract Start Date

The start date used to control commercial DODAAC requests.

;

KEYWORD IS: 'EURAAF' ,
'TMAS' ,
'Data Model' ,
'LOB' ;

SEE MEMO:
Julian-Date-Edit-Check-Memo ;
SOURCE IS: 'TMAS DATA MODEL' ;

ATTRIBUTE IS:
FIELD-LENGTH '5' ,
TYPE 'N' ,
PICTURE '9(05)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'DATE' ,
DUI 'JulianDte' ,
FORMAT 'DATACHAIN' ;

CONTAINED: IN Activity ;
RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB TMAS GROUP' ;

114 DEFINE ELEMENT

CstFvrblCd ;

DESCRIPTION;

Cost Favorable Code.

A code which identifies the selected mode according to cost for each shipment.

;

KEYWORD IS: 'Freight' ,
'Data Model' ,
'LOB' ;

SEE MEMO:

Code-Tbl-Validation-Memo ;

SOURCE IS: 'FREIGHT DATA MODEL' ;

ATTRIBUTE IS:

FIELD-LENGTH '1' ,
TYPE 'N' ,
PICTURE '9(01)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'CODE' ;

CODE: '1'
MEANS
'Cost Favorable (Lowest)' ;

CODE: '2'
MEANS
'Next Highest Cost' ;

CODE: '3'
MEANS
'Highest Cost' ;

CONTAINED: IN CostFavor ;

CONTAINED: IN FreightMov ;

IDENTIFIES: CostFavor ;

RANGE IS: '1' ,
'2' ;
'3' ;

RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB FREIGHT GROUP' ;

117 DEFINE ELEMENT CuOnePc ;

DESCRIPTION;

Cube of One Piece.

The cube of one piece with these dimensions.

;

KEYWORD IS: 'Freight' ,
'LOB' ,
'Data Model' ;
SOURCE IS: 'FREIGHT DATA MODEL' ;

ATTRIBUTE IS:
FIELD-LENGTH '4' ,
TYPE 'N' ,
PICTURE '9(04)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'MEASURE' ;

CONTAINED: IN ExportWater ;
RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB FREIGHT GROUP' ;

118 DEFINE ELEMENT CuThisLotNo ;

DESCRIPTION;

Cube This Lot Number.

A measure of the total cube per lot number in cubic feet of ammunition
or explosives.

;

KEYWORD IS: 'Freight' ,
'Data Model' ,
'LOB' ;
SOURCE IS: 'FREIGHT DATA MODEL' ;

ATTRIBUTE IS:
FIELD-LENGTH '4' ,
TYPE 'N' ,
PICTURE '9(04)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'MEASURE' ;

CONTAINED: IN ExportWater ;
RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB FREIGHT GROUP' ;

119 DEFINE ELEMENT Current-Container-Location ;
DESCRIPTION;
Current Container Location.
A free text description of the current location of a damaged or
deadlined container.

;
KEYWORD IS: 'Container' ,
'LOB' ,
'NOT IN DATA MODEL' ;
SOURCE IS: 'TACCS-LOB CONTAINER DFD' ;
ATTRIBUTE IS:
TYPE 'AN' ,
FIELD-LENGTH '35' ,
PICTURE 'X(35)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'TEXT' ;
RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB CONTAINER GROUP' ;

120 DEFINE ELEMENT DB-Name ;
DESCRIPTION;
Database Name.
The name of the TACCS database which is being accessed by the history
processes.

;
KEYWORD IS: 'Container' ,
'LOB' ,
'NOT IN DATA MODEL' ;
SOURCE IS: 'TACCS-LOB CONTAINER DFD' ;
ATTRIBUTE IS:
TYPE 'AN' ,
FIELD-LENGTH '9' ,
PICTURE 'X(09)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'DESCRIPTION' ;
RANGE IS: 'Container' ,
'Freight' ,
'Unit Move' ;
RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB CONTAINER GROUP' ;

123 DEFINE ELEMENT DDCarrPOCNotifRel ;

DESCRIPTION;

Delayed Delivery Date Carrier Contact Name Notified Release.
The in the clear name of the carrier's point of contact (POC) that
was notified to release a container that was in a delayed delivery
(DD) status.

;

KEYWORD IS: 'Container' ,
 'Data Model' ,
 'LOB' ;

SOURCE IS: 'CONTAINER DATA MODEL' ;

ATTRIBUTE IS:

TYPE 'AN' ,
FIELD-LENGTH '25' ,
PICTURE 'X(25)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'NAME' ;

CONTAINED: IN CntnrMovStp ;

RESPONSIBLE PROBLEM DEFINER IS:

 'TACCS-LOB CONTAINER GROUP' ;

124 DEFINE ELEMENT DDCnsgnPOCNotif ;

DESCRIPTION;

Delayed Delivery Consignee Contact Name Notified Start.
The in the clear name of the consignee's point of contact (POC) that
was notified that a container was approved for delayed delivery (DD).

;

KEYWORD IS: 'Container' ,
 'Data Model' ,
 'LOB' ;

SOURCE IS: 'CONTAINER DATA MODEL' ;

ATTRIBUTE IS:

TYPE 'AN' ,
FIELD-LENGTH '25' ,
PICTURE 'X(25)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'NAME' ;

CONTAINED: IN CntnrMovStp ;

RESPONSIBLE PROBLEM DEFINER IS:

 'TACCS-LOB CONTAINER GROUP' ;

125 DEFINE ELEMENT
DESCRIPTION;

DDDteCarrNotif ;

Delayed Delivery Date Carrier Notified Start.
The Julian date that the carrier was notified to place a container
into a delayed delivery (DD) status.

;
KEYWORD IS: 'Container' ,
'Data Model' ,
'LOB' ;

SEE MEMO:

Julian-Date-Edit-Check-Memo ;
SOURCE IS: 'CONTAINER DATA MODEL' ;
ATTRIBUTE IS:

TYPE 'N' ,
FIELD-LENGTH '5' ,
PICTURE '9(05)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'DATE' ,
DUI 'JulianDte' ,
FORMAT 'DATACHAIN' ;

CONTAINED: IN CntrMovStp ;
RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB CONTAINER GROUP' ;

126 DEFINE ELEMENT
DESCRIPTION;

DDDteCnsgnNotif ;

Delayed Delivery Date Consignee Notified Start
The Julian date that the consignee was notified that a container was
placed in a delayed delivery (DD) status.

;
KEYWORD IS: 'Container' ,
'Data Model' ,
'LOB' ;

SEE MEMO:

Julian-Date-Edit-Check-Memo ;
SOURCE IS: 'CONTAINER DATA MODEL' ;
ATTRIBUTE IS:

TYPE 'N' ,
FIELD-LENGTH '5' ,
PICTURE '9(05)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'DATE' ,
DUI 'JulianDte' ,
FORMAT 'DATACHAIN' ;

CONTAINED: IN CntrMovStp ;
RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB CONTAINER GROUP' ;

127

DEFINE ELEMENT
DESCRIPTION;

DDDteCnsgnReqRelDte ;

Delayed Delivery Date Consignee Requested Release.
The Julian date the consignee requested that a container be released
from a delayed delivery (DD) status and delivered to his location.

KEYWORD IS: 'Container' ,
'Data Model' ,
'LOB' ;

SEE MEMO:

Julian-Date-Edit-Check-Memo ;

SOURCE IS: 'CONTAINER DATA MODEL' ;

ATTRIBUTE IS:

TYPE 'N' ,
FIELD-LENGTH '5' ,
PICTURE '9(05)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'DATE' ,
DUI 'JulianDte' ,
FORMAT 'DATACHAIN' ;

CONTAINED: IN CntrMovStp ;

RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB CONTAINER GROUP' ;

128

DEFINE ELEMENT
DESCRIPTION;

DDDteRel ;

Delayed Delivery Date of Release.
The Julian date that a container was released from the delayed
delivery (DD) status.

KEYWORD IS: 'Container' ,
'Data Model' ,
'LOB' ;

SEE MEMO:

Julian-Date-Edit-Check-Memo ;

SOURCE IS: 'CONTAINER DATA MODEL' ;

ATTRIBUTE IS:

TYPE 'N' ,
FIELD-LENGTH '5' ,
PICTURE '9(05)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'DATE' ,
DUI 'JulianDte' ,
FORMAT 'DATACHAIN' ;

CONTAINED: IN CntrMovStp ;

RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB CONTAINER GROUP' ;

129

DEFINE ELEMENT

DDLoc ;

DESCRIPTION;

Delayed Delivery Location.

The location of a container in a delayed delivery status.

;

KEYWORD IS: 'Container' ,
'LOB' ,
'Data Model' ;

SOURCE IS: 'CONTAINER DATA MODEL' ;

ATTRIBUTE IS:

FIELD-LENGTH '25' ,
TYPE 'AN' ,
PICTURE 'X(25)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'TEXT' ;

CONTAINED: IN CntrMovStp ;

RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB CONTAINER GROUP' ;

130

DEFINE ELEMENT

DDNHostCd ;

SYNONYM IS: DDN/MINET-Host-Code ;

DESCRIPTION;

Defense Data Network/Movement Information Network Host Code.
A code used for identification of the DDN/MINET Host. Made up of
username and hostname in the form username@hostname. The @ is not
included in the 12-character limitation. May be less than 12
characters.

;

KEYWORD IS: 'Freight' ,
'Container' ,
'TMAS' ,
'Data Model' ,
'LOB' ;

SOURCE IS: 'NIC 50006' ,
'TMAS/CNTNR/FRT DATA MODEL' ;

ATTRIBUTE IS:

FIELD-LENGTH '12' ,
TYPE 'AN' ;
PICTURE 'X(12)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'CODE' ;

CODE: 'Hostname LON'
MEANS
'Eastcote, England' ;
CODE: 'Hostname OBL'
MEANS
'Oberursel, Germany' ;
CODE: 'Hostname CPO'
MEANS
'Capodichino, Italy' ;

CONTAINED: IN Activity ;
CONTAINED: IN CgoActivity ;
RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB TMAS GROUP' ;

133 DEFINE ELEMENT

DIC ;

DESCRIPTION;

Document Identifier Code.

A military code which identifies a particular type of transaction within logistic systems.

;

KEYWORD IS: 'Freight' ,
'CMM' ,
'CMM-DBMS' ,
'LOB' ,
'NOT IN DATA MODEL' ;

SOURCE IS: 'DOD 4500.32R, App B-1-2' ,
'TM 38-LZ1-11' ;

ATTRIBUTE IS:

TYPE 'AN' ,
FIELD-LENGTH '3' ,
PICTURE 'X(03)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'CODE' ,
PROJ-DED-NME 'DIC' ,
CMM-DBMS-NME 'DIC' ;

RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB FREIGHT GROUP' ;

134 DEFINE ELEMENT
DESCRIPTION;

DLCd ;

Deadline Code.

A code identifying the cause of deadline for a specific conveyance.

;

KEYWORD IS: 'Freight' ;
'Data Model' ,
'LOB' ;

SEE MEMO:

Code-Tbl-Validation-Memo ;

SOURCE IS: 'FREIGHT DATA MODEL' ;

ATTRIBUTE IS:

FIELD-LENGTH '3' ,
TYPE 'AN' ;
PICTURE 'X(03)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'CODE' ;

CODE: 'OBF'
MEANS
'Bent Frame' ;
CODE: 'ODB'
MEANS
'Defective Brakes' ;
CODE: 'ODL'
MEANS
'Defective Lights' ;
CODE: 'DLG'
MEANS
'Defective Landing Gear' ;
CODE: 'OFD'
MEANS
'Floorboard Damage' ;
CODE: 'OFT'
MEANS
'Flat Tire' ;
CODE: 'OTH'
MEANS
'Other Unspecified' ;
CODE: 'SBD'
MEANS
'Sideboard Damaged' ;
CODE: 'SBM'
MEANS
'Sideboard Missing' ;
CODE: 'OTM'
MEANS
'Tire Missing' ;
CODE: 'TPM'
MEANS

CODE: 'Tarps Missing' ;
'TPT'
MEANS
'Tarp Missing' ;
CONTAINED: IN Deadline ;
IDENTIFIES: Deadline ;
RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB FREIGHT GROUP' ;

135 DEFINE ELEMENT DLCdDescr ;
DESCRIPTION;
Deadline Code Description.
An in-the-clear identification of all Deadline Codes.

KEYWORD IS: 'Freight' ,
'Data Model' ,
'LOB' ;
SOURCE IS: 'FREIGHT DATA MODEL' ;
ATTRIBUTE IS:
FIELD-LENGTH '20' ,
TYPE 'AN' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'TEXT' ,
PICTURE 'X(20)' ;
CONTAINED: IN Deadline ;
RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB FREIGHT GROUP' ;

136 DEFINE ELEMENT DODIC ;
DESCRIPTION;
DOD Identification Code.
A code assigned to an item of supply in Federal Supply Groups FSG-13,
Ammunition and Explosives and FSG-14, Guided Missiles.

KEYWORD IS: 'Freight' ,
'Data Model' ,
'LOB' ;
SOURCE IS: 'FREIGHT DATA MODEL' ;
ATTRIBUTE IS:
FIELD-LENGTH '4' ,
TYPE 'AN' ,
PICTURE 'X(04)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'CODE' ;
CONTAINED: IN ExportWater ;
RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB FREIGHT GROUP' ;

137 DEFINE ELEMENT DSSALOCd ;

DESCRIPTION;

Direct Supply Support/Air Line of Communication Code.
A code assigned to an activity to indicate whether
it is or is not an authorized DSS or ALOC customer.

;

KEYWORD IS: 'Freight' ,
 'Container' ,
 'SDP' ,
 'TMAS' ,
 'Data Model' ,
 'LOB' ;

SEE MEMO:

Code-Tbl-Validation-Memo ;

SOURCE IS: 'TMAS/CNTNR/FRT DATA MODEL' ;

ATTRIBUTE IS:

FIELD-LENGTH '1' ,
TYPE 'N' ,
PICTURE '9(01)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'CODE' ;

CODE: '7'
 MEANS
 'DSS unit served by NCAD' ;

CODE: '8'
 MEANS
 'ALOC unit served by NCAD' ;

CODE: '9'
 MEANS
 'NonDSSALOC unit served by NCAD' ;

CONTAINED: IN Activity ;

CONTAINED: IN CgoActivity ;

CONTAINED: IN DSSALOC ;

IDENTIFIES: DSSALOC ;

RANGE IS: '7' ,

 '8' ;

 '9' ;

RESPONSIBLE PROBLEM DEFINER IS:

'TACCS-LOB TMAS GROUP' ;

138 DEFINE ELEMENT
DESCRIPTION;

DSSALOCcdDescr ;

Direct Supply Support/Air Line of Communication Code Description.
Description of DSS/ALOC Code values.

;
KEYWORD IS: 'TMAS' ,
'Data Model' ,
'LOB' ;
SOURCE IS: 'TMAS DATA MODEL' ;
ATTRIBUTE IS:
FIELD-LENGTH '60' ,
TYPE 'AN' ,
PICTURE 'X(60)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'TEXT' ;
CONTAINED: IN DSSALOC ;
RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB TMAS GROUP' ;

139 DEFINE ELEMENT
DESCRIPTION;

DTG ;

Date Time Group.

A 9 digit field consisting of the Julian date and the time on a 24-hour
clock, e.g., 1600 hours, 22 April 1987 is expressed as 871121600.
Format is YYDDHHHH.

;
KEYWORD IS: 'Freight' ,
'LOB' ,
'NOT IN DATA MODEL' ;
SEE MEMO:
Date-Time-Gp-Edit-Check-Memo ;
ATTRIBUTE IS:
FIELD-LENGTH '09' ,
TYPE 'AN' ,
PICTURE 'X(09)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'DATE' ,
FORMAT 'DATACHAIN' ;
RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB FREIGHT GROUP' ;

140 DEFINE ELEMENT DTG-Damage/Deadline-Occurred ;
DESCRIPTION;

Date TIME GROUP Damage or Deadline Occurred.
The date time group that the damage to or deadline of a container
occurred.

;
KEYWORD IS: 'Container' ,
'LOB' ,
'NOT IN DATA MODEL' ;
SOURCE IS: 'TACCS-LOB CONTAINER DFD' ;
ATTRIBUTE IS:
TYPE 'N' ,
FIELD-LENGTH '9' ,
PICTURE '9(09)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'DATA' ,
FORMAT 'DATACHAIN' ,
DUI 'DTG' ;
RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB CONTAINER GROUP' ;

141 DEFINE ELEMENT DTGATMCTFwdExprtClnc ;
DESCRIPTION;

Date Time Group ATMCT Forwarded Export Clearance.
The date time group that the ATMCT passed a request for an export
shipment to the aerial port clearance authority.

;
KEYWORD IS: 'Freight' ,
'Data Model' ,
'LOB' ;
SEE MEMO:
Date-Time-Gp-Edit-Check-Memo ;
SOURCE IS: 'FREIGHT DATA MODEL' ;
ATTRIBUTE IS:
FIELD-LENGTH '9' ,
TYPE 'AN' ,
PICTURE 'X(09)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'DATE' ,
DUI 'DTG' ,
FORMAT 'DATACHAIN' ;
CONTAINED: IN ExportAir ;
RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB FREIGHT GROUP' ;

142

DEFINE ELEMENT
DESCRIPTION;

DTGATMCTRecExprrtCInC ;

Date Time Group ATMCT Received Export Clearance.
Date time group ATMCT received export clearance from the aerial port
clearance authority.

KEYWORD IS: 'Freight' ,
'Data Model' ,
'LOB' ;

SEE MEMO:

Date-Time-Gp-Edit-Check-Memo ;

SOURCE IS: 'FREIGHT DATA MODEL' ;

ATTRIBUTE IS:

FIELD-LENGTH '9' ,
TYPE 'AN' ,
PICTURE 'X(09)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'DATE' ,
DUI 'DTG' ,
FORMAT 'DATACHAIN' ;

CONTAINED: IN ExportAir ;

RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB FREIGHT GROUP' ;

143

DEFINE ELEMENT
DESCRIPTION;

DTGATMCTRecExprrtReqCInC ;

Date Time Group ATMCT Received Export Request For Clearance.
The date time group received the export clearance request from the
requesting movements control element.

KEYWORD IS: 'Freight' ,
'Data Model' ,
'LOB' ;

SEE MEMO:

Date-Time-Gp-Edit-Check-Memo ;

SOURCE IS: 'FREIGHT DATA MODEL' ;

ATTRIBUTE IS:

FIELD-LENGTH '9' ,
TYPE 'AN' ,
PICTURE 'X(09)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'DATE' ,
DUI 'DTC' ,
FORMAT 'DATACHAIN' ;

CONTAINED: IN ExportAir ;

RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB FREIGHT GROUP' ;

144 DEFINE ELEMENT

DTGComtFwd ;

DESCRIPTION;

Date Time Group Commitment Forwarded.
Date time group the movement control element forwarded the commitment to the carrier and the destination MCT.

;

KEYWORD IS: 'Freight' ,
'Data Model' ,
'LOB' ;

SEE MEMO:

Date-Time-Gp-Edit-Check-Memo ;

SOURCE IS: 'FREIGHT DATA MODEL' ;

ATTRIBUTE IS:

FIELD-LENGTH '9' ,
TYPE 'AN' ,
PICTURE 'X(09)' ,
SEC-CLASS 'UNCLASSIFIED' ,
DUI 'DTG' ,
USE 'DATE' ,
FORMAT 'DATACHAIN' ;

CONTAINED: IN FreightMov ;

RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB FREIGHT GROUP' ;

145 DEFINE ELEMENT

DTGExprtClnrRecFrPrt ;

DESCRIPTION;

Date Time Group Export Clearance Received From Port.

;

KEYWORD IS: 'Freight' ,
'Data Model' ,
'LOB' ;

SEE MEMO:

Date-Time-Gp-Edit-Check-Memo ;

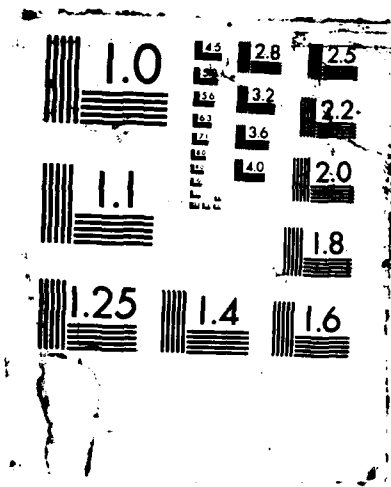
SOURCE IS: 'FREIGHT DATA MODEL' ;

ATTRIBUTE IS:

FIELD-LENGTH '9' ,
TYPE 'AN' ,
PICTURE 'X(09)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'DATE' ,
DUI 'DTG' ,
FORMAT 'DATACHAIN' ;

CONTAINED: IN ExportWater ;

RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB FREIGHT GROUP' ;



146

DEFINE ELEMENT
DESCRIPTION;

DTGExprtClnCReqFwd ;

Date Time Group Export Clearance Request Forwarded.
Date time group the ATMCT forwards the approved request for export clearance to the requesting movements control element.

KEYWORD IS: 'Freight' ,
'Data Model' ,
'LOB' ;

SEE MEMO:

Date-Time-Gp-Edit-Check-Memo ;

SOURCE IS: 'FREIGHT DATA MODEL' ;

ATTRIBUTE IS:

FIELD-LENGTH '9' ,
TYPE 'AN' ,
PICTURE 'X(09)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'DATE' ,
DUI 'DTG' ,
FORMAT 'DATACHAIN' ;

CONTAINED: IN ExportAir ;

RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB FREIGHT GROUP' ;

147

DEFINE ELEMENT
DESCRIPTION;

DTGExprtClnCReqFwdACA ;

Date Time Group Export Clearance Forwarded to Air Clearance Authority.
The date time group that the request for an export clearance control number was sent to the air clearance authority (ACA).

KEYWORD IS: 'Freight' ,
'Data Model' ,
'LOB' ;

SEE MEMO:

Date-Time-Gp-Edit-Check-Memo ;

SOURCE IS: 'FREIGHT DATA MODEL' ;

ATTRIBUTE IS:

FIELD-LENGTH '9' ,
TYPE 'AN' ,
PICTURE 'X(09)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'DATE' ,
DUI 'DTG' ,
FORMAT 'DATACHAIN' ;

CONTAINED: IN ExportAir ;

RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB FREIGHT GROUP' ;

148 DEFINE ELEMENT
DESCRIPTION;

DTGExprtClnReqRec ;

Date Time Group Export Clearance Request Received.
The date time group that the movement control element (i.e. MCT)
received the request for an export clearance requirement.

;
KEYWORD IS: 'Freight' ,
'Data Model' ,
'LOB' ;

SEE MEMO:
Date-Time-Gp-Edit-Check-Memo ;
SOURCE IS: 'FREIGHT DATA MODEL' ;

ATTRIBUTE IS:
FIELD-LENGTH '9' ,
TYPE 'AN' ,
PICTURE 'X(09)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'DATE' ,
DUI 'DTG' ,
FORMAT 'DATACHAIN' ;

CONTAINED: IN ExportAir ;
CONTAINED: IN ExportWater ;
RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB FREIGHT GROUP' ;

149

DEFINE ELEMENT

DTGMCTFwdExprtCInc ;

DESCRIPTION;

Date Time Group MCT Forwarded Export Clearance Request.
The date time group that the movement control element forwarded the request for export clearance to the ATMCT.

KEYWORD IS: 'Freight' ,
'Data Model' ,
'LOB' ;

SEE MEMO:

Date-Time-Gp-Edit-Check-Memo ;

SOURCE IS: 'FREIGHT DATA MODEL' ;

ATTRIBUTE IS:

FIELD-LENGTH '9' ,
TYPE 'AN' ,
PICTURE 'X(09)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'DATE' ,
DUI 'DTG' ,
FORMAT 'DATACHAIN' ;

CONTAINED: IN ExportAir ;

CONTAINED: IN ExportWater ;

RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB FREIGHT GROUP' ;

150

DEFINE ELEMENT

DTGMarCredFwd ;

DESCRIPTION;

Date Time Group March Credit Forwarded.
This data element is the date time group the march credit (approval number) was sent to the requestor.

KEYWORD IS: 'Freight' ,
'LOB' ,
'NOT IN DATA MODEL' ;

SEE MEMO:

Date-Time-Gp-Edit-Check-Memo ;

ATTRIBUTE IS:

FIELD-LENGTH '9' ,
TYPE 'AN' ,
PICTURE 'X(09)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'DATE' ,
DUI 'DTG' ,
FORMAT 'DATACHAIN' ;

RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB FREIGHT GROUP' ;

151 DEFINE ELEMENT DTGMovBidFwd ;

DESCRIPTION;

Date Time Group Movement Bid Forwarded.

This element is the date time group a movement bid was set to the approving authority.

;

KEYWORD IS: 'Freight' ,
'LOB' ,
'NOT IN DATA MODEL' ;

SEE MEMO:

Date-Time-Gp-Edit-Check-Memo ;

ATTRIBUTE IS:

FIELD-LENGTH '9' ,
TYPE 'AN' ,
PICTURE 'X(09)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'DATE' ,
DUI 'DTG' ,
FORMAT 'DATACHAIN' ;

RESPONSIBLE PROBLEM DEFINER IS:

'TACCS-LOB FREIGHT GROUP' ;

152 DEFINE ELEMENT DTGMovBidRec ;

DESCRIPTION;

Date Time Group Movement Bid Received.

This element is the date time group that the movement bid was received by the MCT from the requestor.

;

KEYWORD IS: 'Freight' ,
'LOB' ,
'NOT IN DATA MODEL' ;

SEE MEMO:

Date-Time-Gp-Edit-Check-Memo ;

ATTRIBUTE IS:

FIELD-LENGTH '9' ,
TYPE 'AN' ,
PICTURE 'X(09)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'DATE' ,
DUI 'DTG' ,
FORMAT 'DATACHAIN' ;

RESPONSIBLE PROBLEM DEFINER IS:

'TACCS-LOB FREIGHT GROUP' ;

155 DEFINE ELEMENT DelFlag ;
 DESCRIPTION;
Delete Flag.
A flag which indicates whether or not a record is a candidate for
deletion.
;
KEYWORD IS: 'Container' ,
 'Data Model' ,
 'LOB' ;
SOURCE IS: 'CONTAINER DATA MODEL' ;
ATTRIBUTE IS:
FIELD-LENGTH '1' ,
TYPE 'AN' ,
PICTURE 'X(01)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'FLAG' ;
CONTAINED: IN CntnrMov ;
RESPONSIBLE PROBLEM DEFINER IS:
 'TACCS-LOB CONTAINER GROUP' ;

156 DEFINE ELEMENT Description-of-Damage ;
 DESCRIPTION;
Description of Damage.
A narrative description of the damage done to a damaged or deadlined
container.
;
KEYWORD IS: 'Container' ,
 'LOB' ,
 'NOT IN DATA MODEL' ;
SOURCE IS: 'TACCS-LOB CONTAINER DFD' ;
ATTRIBUTE IS:
TYPE 'AN' ,
FIELD-LENGTH '150' ,
PICTURE 'X(150)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'TEXT' ;
RESPONSIBLE PROBLEM DEFINER IS:
 'TACCS-LOB CONTAINER GROUP' ;

157 DEFINE ELEMENT DestMCEPrefix ;
DESCRIPTION;

Destination Movement Control Element Prefix.
A code assigned to identify the MCT which currently services
the consignee.

KEYWORD IS: 'Freight' ,
 'Container' ,
 'Data Model' ,
 'LOB' ;
SOURCE IS: 'CNTNR/FRT DATA MODEL' ;

ATTRIBUTE IS:
FIELD-LENGTH '1' ,
TYPE 'AN' ,
PICTURE 'X(01)' ,
DUI 'MCEPrefix' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'CODE' ;

CONTAINED: IN CntnrMovStp ;
CONTAINED: IN Movement-Number ;
CONTAINED: IN STMStop ;
CONTAINED: IN VehStopPt ;
RESPONSIBLE PROBLEM DEFINER IS:
 'TACCS-LOB CNTNR/FRT GROUP' ;

158 DEFINE ELEMENT DestMCESuffix ;
DESCRIPTION;

Destination Movement Control Element Suffix.
A code assigned to identify the BMCT which currently services
the consignee.

KEYWORD IS: 'Data Model' ,
 'LOB' ,
 'Container' ;
SOURCE IS: 'CONTAINER DATA MODEL' ;

ATTRIBUTE IS:
TYPE 'AN' ,
FIELD-LENGTH '1' ,
PICTURE 'X(01)' ,
DUI 'MCESuffix' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'CODE' ;

CONTAINED: IN CntnrMovStp ;
RESPONSIBLE PROBLEM DEFINER IS:
 'TACCS-LOB CONTAINER GROUP' ;

163 DEFINE ELEMENT DiscrpCd ;

SYNONYM IS: DISCRP-CD ;

DESCRIPTION;

Discrepancy Code.

A code used to report types of discrepancies (damages) to cargo and the conditions under which the damage occurred.

KEYWORD IS: 'Freight' ,
'Container' ,
'CMM' ,
'Data Model' ,
'LOB' ;

SEE MEMO:

Code-Tbl-Validation-Memo ;

SOURCE IS: 'TM 38-LZ1-2-1-C' ,
'AR 55-38' ,
'TM 38-LZ1-11, A-4' ,
'CNTNR/FRT DATA MODEL' ;

ATTRIBUTE IS:

FIELD-LENGTH '2' ,
TYPE 'AN' ,
PICTURE 'X(02)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'CODE' ,
CMM-DBMS-NME 'DISCRP-CD' ,
PROJ-DED-NME 'DISCRP-CD' ;

CODE: 'A3'
MEANS
'Astray - Incomplete Marking' ;

CODE: 'A4'
MEANS
'Astray - Illegible Marking' ;

CODE: 'AA'
MEANS
'Astray - Unknown' ;

CODE: 'SL'
MEANS
'Shortage - Leakage/Spoilage' ;

CODE: 'S5'
MEANS
'Shortage - Improper Docu' ;

CODE: 'ST'
MEANS
'Shortage - Theft' ;

CODE: 'SP'
MEANS
'Shortage - Pilferage' ;

CODE: 'SI'
MEANS

CODE: 'Shortage - Status W Cargo' ;
'SK'
MEANS

CODE: 'Shortage - Improper Loading' ;
'SS'
MEANS

CODE: 'Shortage - Unknown' ;
'DF'
MEANS

CODE: 'Damage - Fire' ;
'DK'
MEANS

CODE: 'Damage - Improper Loading' ;
'D6'
MEANS

CODE: 'Damage - MHE' ;
'D1'
MEANS

CODE: 'Damage - Marine Casualty' ;
'DG'
MEANS

CODE: 'Damage - Spoilage' ;
'DQ'
MEANS

CODE: 'Damage - Rough Handling' ;
'D2'
MEANS

CODE: 'Damage - Stevedoring' ;
'DE'
MEANS

CODE: 'Damage - Water' ;
'DW'
MEANS

CODE: 'Damage - Wreck' ;
'DV'
MEANS

CODE: 'Damage - Vandalism' ;
'DZ'
MEANS

CODE: 'Damage - Concealed' ;
'DD'
MEANS

CODE: 'Damage - Unknown' ;
'XB'
MEANS

CODE: 'Other - Broken, etc, Seals' ;
'XC'
MEANS

'Other - Agreements/Reg not Obs' ;

CODE: 'XH'
MEANS
'Other - Excess Transit Time' ;
CODE: 'X3'
MEANS
'Other - Incomplete Marking' ;
CODE: 'X4'
MEANS
'Other - Illegible Marking' ;
CODE: 'XJ'
MEANS
'Other - Improper Carr Hdlg' ;
CODE: 'XK'
MEANS
'Other - Improper Loading' ;
CODE: 'XM'
MEANS
'Other - Improper Marking' ;
CODE: 'XN'
MEANS
'Other - Misconsignment' ;
CODE: 'XR'
MEANS
'Other - Agreements/Reg not Obs' ;
CODE: 'XX'
MEANS
'Other - Not Specified Above' ;
CONTAINED: IN CntnrDiscrp ;
CONTAINED: IN DiscrpType ;
CONTAINED: IN FrtDiscrp ;
IDENTIFIES: DiscrpType ;
IDENTIFIES: FrtDiscrp ;
RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB CNTNR/FRT GROUP' ;

166 DEFINE ELEMENT DiscrpPc ;
DESCRIPTION;
Discrepancy Pieces.
Actual piece count identified in the discrepancy report.
;
KEYWORD IS: 'Freight' ,
'Container' ,
'Data Model' ,
'LOB' ;
SOURCE IS: 'FREIGHT DATA MODEL' ,
'CONTAINER DATA MODEL' ;
ATTRIBUTE IS:
FIELD-LENGTH '4' ,
TYPE 'N' ,
PICTURE '9(04)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'QUANTITY' ;
CONTAINED: IN CntnrDiscrp ;
CONTAINED: IN FrtDiscrp ;
RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB CNTNR/FRT GROUP' ;

167 DEFINE GROUP DiscrptCN ;
DESCRIPTION;
Discrepancy TCN.
Transportation Control Number of cargo reported on the discrepancy
report.
;
KEYWORD IS: 'Freight' ,
'Container' ,
'Data Model' ,
'LOB' ;
SOURCE IS: 'FREIGHT DATA MODEL' ,
'CONTAINER DATA MODEL' ;
ATTRIBUTE IS:
FIELD-LENGTH '17' ,
TYPE 'AN' ,
PICTURE 'X(17)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'ID-NO' ,
DUI 'TCN' ,
FORMAT 'DATACHAIN' ;
CONTAINED: IN CntnrDiscrp ;
CONTAINED: IN FrtDiscrp ;
IDENTIFIES: CntnrDiscrp ;
IDENTIFIES: FrtDiscrp ;
RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB CNTNR/FRT GROUP' ;

168

DEFINE ELEMENT

DivrsnDte ;

DESCRIPTION;

Diversion Date.

This is a Julian date that indicates the date the diversion request was approved by TMCA.

;

KEYWORD IS: 'Container' ,
'LOB' ,
'Data Model' ;

SEE MEMO:

Julian-Date-Edit-Check-Memo ;

SOURCE IS: 'CONTAINER DATA MODEL' ;

ATTRIBUTE IS:

FIELD-LENGTH '05' ,
TYPE 'N' ,
PICTURE '9(05)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'DATE' ,
DUI 'JulianDte' ,
FORMAT 'DATACHAIN' ;

CONTAINED: IN CntnrMovStp ;

RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB CONTAINER GROUP' ;

169

DEFINE ELEMENT
DESCRIPTION;

DivrsnIndic ;

Diversion Indicator.

Indicates the status of a diversion in the container log.

```
KEYWORD IS:      'Container' ,  
                  'Data Model' ,  
                  'LOB' ;  
SOURCE IS:       'CONTAINER DATA MODEL' ;  
ATTRIBUTE IS:  
  FIELD-LENGTH   '1' ,  
  TYPE           'AN' ,  
  PICTURE        'X(01)' ,  
  SEC-CLASS      'UNCLASSIFIED' ,  
  USE            'CODE' ;  
CODE:            'Y'  
                  MEANS  
                  'Yes' ;  
CODE:            'Blank'  
                  MEANS  
                  'No' ;  
CONTAINED:      IN CntnrMovStp ;  
RANGE IS:       'Y' ,  
                  'Blank' ;  
RESPONSIBLE PROBLEM DEFINER IS:  
                  'TACCS-LOB CONTAINER GROUP' ;
```

170

DEFINE ELEMENT DivrsnRecgnCnsgn ;
SYNONYM IS: New-Consignee ,
Reconsignment-Consignee ,
Req-Reconsignment-Consignee ;

DESCRIPTION;
Diversion/Reconsignment Consignee.
The DODAAC of the diverted-to or reconsigned-to consignee.

KEYWORD IS: 'Container' ,
'Data Model' ,
'LOB' ;
SOURCE IS: 'CONTAINER DATA MODEL' ;

ATTRIBUTE IS:
TYPE 'AN' ,
FIELD-LENGTH '6' ,
PICTURE 'X(06)' ,
DUI 'AAC' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'CODE' ;

CONTAINED: IN CntrMovStp ;
RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB CONTAINER GROUP' ;

171

DEFINE ELEMENT DprtDte ;
DESCRIPTION;

Departure Date.
The Julian date on which a conveyance departs a consignee stop point.

KEYWORD IS: 'Freight' ,
'Data Model' ,
'LOB' ;

SEE MEMO:
Julian-Date-Edit-Check-Memo ;
SOURCE IS: 'FREIGHT DATA MODEL' ;

ATTRIBUTE IS:
FIELD-LENGTH '5' ,
TYPE 'N' ,
PICTURE '9(05)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'DATE' ,
FORMAT 'DATACHAIN' ,
DUI 'JulianDte' ;

CONTAINED: IN VehStopPtAs ;
RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB FREIGHT GROUP' ;

172 DEFINE ELEMENT
DESCRIPTION;

DprtTime ;

Departure Time.

The time in hours and minutes when a conveyance departs a consignee stop point.

;
KEYWORD IS: 'Freight' ,
'Data Model' ,
'LOB' ;

SEE MEMO:

Time-Edit-Check-Memo ;

SOURCE IS: 'FREIGHT DATA MODEL' ;

ATTRIBUTE IS:

FIELD-LENGTH '4' ,
TYPE 'N' ,
PICTURE '9(04)' ,
DUI 'Time24Hr' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'TIME' ;

CONTAINED: IN VehStopPtAs ;

RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB FREIGHT GROUP' ;

173 DEFINE ELEMENT
DESCRIPTION;

Driver-Name ;

Driver Name.

The name of the military driver/operator of a military conveyance of the damaged/deadlined cargo, chasis, and/or container.

;
KEYWORD IS: 'Container' ,
'LOB' ,
'NOT IN DATA MODEL' ;
SOURCE IS: 'TACCS-LOB CONTAINER DFD' ;

ATTRIBUTE IS:

TYPE 'AN' ,
FIELD-LENGTH '20' ,
PICTURE 'X(20)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'NAME' ;

RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB CONTAINER GROUP' ;

174 DEFINE ELEMENT
DESCRIPTION;

Driver-Rank ;

Driver Rank.

The military rank of the military driver/operator of a military conveyance of the damaged/deadlined cargo, chassis and/or container.

;
KEYWORD IS: 'Container' ,
'LOB' ,
'NOT IN DATA MODEL' ;
SOURCE IS: 'TACCS-LOB CONTAINER DFD' ;
ATTRIBUTE IS:
TYPE 'AN' ,
FIELD-LENGTH '3' ,
PICTURE 'X(03)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'NAME' ;
RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB CONTAINER GROUP' ;

175 DEFINE ELEMENT
DESCRIPTION;

Driver-Unit ;

Driver Unit.

The name of the unit the military driver/operator of a military conveyance of the damaged/deadlined cargo, chassis, and/or container.

;
KEYWORD IS: 'Container' ,
'LOB' ,
'NOT IN DATA MODEL' ;
SOURCE IS: 'TACCS-LOB CONTAINER DFD' ;
ATTRIBUTE IS:
TYPE 'AN' ,
FIELD-LENGTH '35' ,
PICTURE 'X(35)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'ADDRESS' ,
DUI 'UDsg' ;
RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB CONTAINER GROUP' ;

178 DEFINE ELEMENT
DESCRIPTION;

DteAvalShpmt ;

Date Available for Shipment.

The Julian date a specified shipment if available to be transported to the air or water port.

KEYWORD IS: 'Freight' ,
'Data Model' ,
'LOB' ;

SEE MEMO:

Julian-Date-Edit-Check-Memo ;

SOURCE IS: 'FREIGHT DATA MODEL' ;

ATTRIBUTE IS:

FIELD-LENGTH '5' ,
TYPE 'N' ,
PICTURE '9(05)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'DATE' ,
FORMAT 'DATACHAIN' ;
DUI 'JulianDte' ;

CONTAINED: IN ExportWater ;

RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB FREIGHT GROUP' ;

179 DEFINE ELEMENT
DESCRIPTION;

DteCgoTrf ;

Date Cargo Transferred.

The Julian date cargo was turned over to the ATMCT by the APOD.

KEYWORD IS: 'Freight' ,
'Data Model' ,
'LOB' ;

SOURCE IS: 'FREIGHT DATA MODEL' ;

ATTRIBUTE IS:

FIELD-LENGTH '5' ,
TYPE 'N' ,
PICTURE '9(05)' ,
SEC-CLASS 'UNCLASSIFIED' ,
DUI 'JulianDte' ,
USE 'DATE' ,
FORMAT 'DATACHAIN' ;

CONTAINED: IN AirIdentNo ;

RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB FREIGHT GROUP' ;

181 DEFINE GROUP
DESCRIPTION;

DteCurr ;

Date Current.

The current, 5-position Julian date, produced by the System Calendar Function.

;

KEYWORD IS: 'LOB' ,
'Freight' ,
'Container' ,
'TMAS' ,
'NOT IN DATA MODEL' ;

SEE MEMO:

Julian-Date-Edit-Check-Memo ;

ATTRIBUTE IS:

FIELD-LENGTH '05' ,
TYPE 'N' ,
PICTURE '9(05)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'DATE' ,
DUI 'JulianDte' ,
FORMAT 'ROOT' ;

CONSISTS OF:

Lst-Two-Digit-CY ,
Day-of-Yr ;

RESPONSIBLE PROBLEM DEFINER IS:

'TACCS-LOB WORK GROUPS' ;

187 DEFINE ELEMENT
DESCRIPTION;

DteLstUpdCgoAdrs ;

Date Last Update Cargo Address.

The date on which a change to the Cargo Address File was posted.

;

KEYWORD IS: 'Freight' ,
'Container' ,
'Data Model' ,
'LOB' ;

SEE MEMO:

Julian-Date-Edit-Check-Memo ;

SOURCE IS: 'FREIGHT DATA MODEL' ,
'CONTAINER DATA MODEL' ;

ATTRIBUTE IS:

FIELD-LENGTH '5' ,
TYPE 'N' ,
PICTURE '9(05)' ,
FORMAT 'DATACHAIN' ,
USE 'DATE' ,
SEC-CLASS 'UNCLASSIFIED' ,
DUI 'JulianDte' ,
DUI-2 'DteCurr' ;

CONTAINED IN CgoAddress ;

RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB CNTNR/FRT GROUP' ;

190

DEFINE ELEMENT

DteRecCreat ;

DESCRIPTION;

Date Record Created.

The date a record is initially entered into the system.

;

KEYWORD IS: 'Container' ,
'Freight' ,
'Data Model' ,
'LOB' ;

SEE MEMO:

Julian-Date-Edit-Check-Memo ;

SOURCE IS: 'FREIGHT DATA MODEL' ;

ATTRIBUTE IS:

FIELD-LENGTH '5' ,
TYPE 'N' ,
PICTURE '9(05)' ,
FORMAT 'DATACHAIN' ,
USE 'DATE' ,
SEC-CLASS 'UNCLASSIFIED' ,
DUI 'JulianDte' ,
DUI-2 'DteCurr' ;

CONTAINED: IN CntnrMov ;

CONTAINED: IN FreightMov ;

RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB FREIGHT GROUP' ;

191 DEFINE ELEMENT
 DESCRIPTION;

DteRecFrLSSA ;

Date Received from Logistics Support System Agency.
The date TMCA receives command initiated and/or modification
to a DODAAC from the Army Materiel Command Logistics
Support System Agency.

;

KEYWORD IS: 'TMAS' ,
 'Data Model' ,
 'LOB' ;

SEE MEMO:

 Julian-Date-Edit-Check-Memo ;

SOURCE IS: 'TMAS DATA MODEL' ;

ATTRIBUTE IS:

 FIELD-LENGTH '5' ,
 TYPE 'N' ,
 PICTURE '9(05)' ,
 SEC-CLASS 'UNCLASSIFIED' ,
 DUI 'JulianDte' ,
 USE 'DATE' ,
 FORMAT 'DATACHAIN' ,
 DUI-2 'DteCurr' ;

CONTAINED: IN Activity ;

RESPONSIBLE PROBLEM DEFINER IS:
 'TACCS-LOB TMAS GROUP' ;

192

DEFINE ELEMENT
DESCRIPTION;

DteRecngnCfmNoncfm ;

Date Reconsignment Confirmed/Nonconfirmed.
The Julian date when a request for reconsignment was either confirmed or nonconfirmed.

KEYWORD IS: 'Container' ,
'Data Model' ,
'LOB' ;

SEE MEMO:

Julian-Date-Edit-Check-Memo ;

SOURCE IS: 'CONTAINER DATA MODEL' ;

ATTRIBUTE IS:

USE 'DATE' ,
SEC-CLASS 'UNCLASSIFIED' ,
PICTURE '9(05)' ,
FIELD-LENGTH '5' ,
TYPE 'N' ,
DUI 'JulianDte' ,
FORMAT 'DATACHAIN' ;

CONTAINED: IN CntrMovStp ;

RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB CONTAINER GROUP' ;

193

DEFINE ELEMENT
DESCRIPTION;

DteRecngnReq ;

Date Reconsignment Requested.
The date that the movement control element requested authorization to reconsign a shipment.

KEYWORD IS: 'Container' ,
'Data Model' ,
'LOB' ;

SEE MEMO:

Julian-Date-Edit-Check-Memo ;

SOURCE IS: 'CONTAINER DATA MODEL' ;

ATTRIBUTE IS:

TYPE 'N' ,
FIELD-LENGTH '5' ,
PICTURE '9(05)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'DATE' ,
DUI 'JulianDte' ,
FORMAT 'DATACHAIN' ;

CONTAINED: IN CntrMovStp ;

RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB CONTAINER GROUP' ;

196

DEFINE ELEMENT
DESCRIPTION;

DteStageStop ;

Date Staging Stopped.

The Julian date on which the staging of a container ended.

;

KEYWORD IS: 'Container' ,
'Data Model' ,
'LOB' ;

SEE MEMO:

Julian-Date-Edit-Check-Memo ;

SOURCE IS: 'CONTAINER DATA MODEL' ;

ATTRIBUTE IS:

FIELD-LENGTH '5' ,
TYPE 'N' ,
PICTURE '9(05)' ,
SEC-CLASS 'UNCLASSIFIED' ,
DUI 'JulianDte' ,
USE 'DATE' ,
FORMAT 'DATACHAIN' ;

CONTAINED: IN CntnrMov ;

RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB CONTAINER GROUP' ;

197

DEFINE ELEMENT
DESCRIPTION;

DteToLSSA ;

Date to Logistics Support System Agency

The date TMCA submits a command initiated request for addition,
deletion and/or modification of a DODAAC to the Army Materiel
Command Logistics Support System Agency.

;

KEYWORD IS: 'TMAS' ,
'Data Model' ,
'LOB' ;

SEE MEMO:

Julian-Date-Edit-Check-Memo ;

SOURCE IS: 'TMAS DATA MODEL' ;

ATTRIBUTE IS:

FIELD-LENGTH '5' ,
TYPE 'N' ,
PICTURE '9(05)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'DATE' ,
DUI 'JulianDte' ,
FORMAT 'DATACHAIN' ,
DUI-2 'DteCurr' ;

CONTAINED: IN Activity ;

RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB TMAS GROUP' ;

201 DEFINE ELEMENT
 DESCRIPTION;

DupeStpIndex ;

Duplicate Stop Index.

A number which indicates whether a CntrMvStp record has previously
been created for the same CntrOwnAbbr, CntrNo, and Consignee.

;

KEYWORD IS: 'Container' ,
 'Data Model' ,
 'LOB' ;

SOURCE IS: 'CONTAINER DATA MODEL' ;

ATTRIBUTE IS:
 FIELD-LENGTH '1' ,
 TYPE 'N' ,
 PICTURE '9(01)' ,
 SEC-CLASS 'UNCLASSIFIED' ,
 USE 'SEO-NO' ;

CODE: '1'
 MEANS
 '1 record exists' ;

CODE: '2'
 MEANS
 '2 records exist' ;

CONTAINED: IN CntrDiscrp ;

CONTAINED: IN CntrMvStp ;

CONTAINED: IN CntrRmrkLn ;

CONTAINED: IN MEvent ;

IDENTIFIES: CntrDiscrp ;

IDENTIFIES: CntrMvStp ;

IDENTIFIES: CntrRmrkLn ;

IDENTIFIES: MEvent ;

RANGE IS: '1'
 THROUGH '9' ;

RESPONSIBLE PROBLEM DEFINER IS:
 'TACCS-LOB CONTAINER GROUP' ;

202

DEFINE ELEMENT

ETA ;

DESCRIPTION;

Estimated Time of Arrival.

A code used by shipping activities to identify the number of days a shipment will be intransit from the consignor to a port.

;

KEYWORD IS: 'Freight' ,
'Data Model' ,
'LOB' ;

SOURCE IS: 'FREIGHT DATA MODEL' ;

ATTRIBUTE IS:

FIELD-LENGTH '1' ,
TYPE 'AN' ,
PICTURE 'X(01)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'CODE' ;

CONTAINED: IN ExportWater ;

RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB FREIGHT GROUP' ;

203 DEFINE ELEMENT

ETA-Err-Cd ;

DESCRIPTION;

Expected Time of Arrival Error Code.

A code which defines the type of error detected on a container ETA forecast.

```
;  
KEYWORD IS: 'Container' ,  
            'LOB' ,  
            'NOT IN DATA MODEL' ;  
SOURCE IS: 'TACCS-LOB CONTAINER DFD' ;  
ATTRIBUTE IS:  
  TYPE          'AN' ,  
  FIELD-LENGTH  '1' ;  
  PICTURE       'X(01)' ,  
  SEC-CLASS     'UNCLASSIFIED' ,  
  USE           'CODE' ;  
CODE: '1'  
      MEANS  
      'field cannot be blank' ;  
CODE: '2'  
      MEANS  
      'no match on table' ;  
CODE: '3'  
      MEANS  
      'data must be alphanumeric' ;  
CODE: '4'  
      MEANS  
      'first position must be alpha' ;  
CODE: '5'  
      MEANS  
      'last 4 pos must be numeric' ;  
CODE: '6'  
      MEANS  
      'codes 4 & 5 apply' ;  
CODE: '7'  
      MEANS  
      'MultiStpNo must be 1-9 or Z' ;  
CODE: '8'  
      MEANS  
      'TotStp must be 01-10' ;  
CODE: '9'  
      MEANS  
      'Pos 11 of TCN must be V' ;  
CODE: 'A'  
      MEANS  
      'TCN contains alphanumeric data' ;  
CODE: 'B'  
      MEANS  
      'codes 9 & A apply' ;
```

CODE: 'C'
MEANS
'DteDprtWPOE failed edit' ;
CODE: 'D'
MEANS
'DteDprtWPOE >=current date' ;
CODE: 'E'
MEANS
'codes C & D apply' ;
CODE: 'F'
MEANS
'data must be numeric' ;
CODE: 'X'
MEANS
'Cnsgn not in MCT area' ;
RANGE IS: '1'
THROUGH '9' ,
'A'
THROUGH 'F' ,
'X' ;
RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB CONTAINER GROUP' ;

204 DEFINE ELEMENT ETABCnsgn ;

SYNONYM IS: ETA-BB-HVC ,
FCST-CD-HI-VOL-CNSGNE-ETA-B/B ,
HVC-FCST-CODE-FOR-BREAKBULK ;

DESCRIPTION;

Estimated Time of Arrival Breakbulk Consignee
A code that identifies the type of ETA forecast requested
by the breakbulk consignee.

;

KEYWORD IS: 'CMM' ,
'CMM-DBMS' ,
'TMAS' ,
'Data Model' ,
'LOB' ;

SEE MEMO:

ETA-Fcst-Lvl-Edit-Check-Memo ;

SOURCE IS: 'TMAS DATA MODEL' ;

ATTRIBUTE IS:

FIELD-LENGTH '1' ,
TYPE 'N' ,
PICTURE '9(01)' ,
DUI 'ETAFCSTLVLCD' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'CODE' ,
CMM-DBMS-NME 'ETA-BB-HVC' ,
PROJ-DED-NME 'FCST-CD-HI-VOL-CNSGNE-ETA-B/B' ;

CONTAINED: IN Freight/Ad.s ;

RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB TMAS GROUP' ;

205

DEFINE ELEMENT ETABMCT ;
SYNONYM IS: ETA-BB-MCT ,
ETA-BB-TMO ,
FCST-CD-MCT-ETA-B/E ,
TMO-FORECAST-CD-FOR-BREKKBULK ;

DESCRIPTION;
Estimated Time of Arrival Breakbulk Movement Control Team
A code that identifies the type of ETA forecast requested
by the breakbulk MCT.

KEYWORD IS: 'CMM' ,
'CMM-DBMS' ,
'TACC' ,
'Data Model' ,
'LOB' ;

SEE MEMO:
ETA-Fcst-Lvl-Edit-Check-Memo ;

SOURCE IS: 'TMAS DATA MODEL' ;

ATTRIBUTE IS:
FIELD-LENGTH '1' ,
TYPE 'N' ,
PICTURE '9(01)' ,
DUI 'ETAFcstLvlCd' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'CODE' ,
CMM-DBMS-NME 'ETA-BB-MCT' ,
PROJ-DED-NME 'FCST-CD-MCT-ETA-B/E' ;

CONTAINED: IN FreightAdrs ;
RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB TMAS GROUP' ;

206 DEFINE ELEMENT ETABMMC1 ;

SYNONYM IS: FCTST-CD-MMC1-B/B ,
FMMC1-BB-SW ;

DESCRIPTION;

Estimated Time of Arrival Breakbulk Materiel Management Center 1.
A code that identifies the type of ETA forecast requested by the primary
breakbulk MMC.

KEYWORD IS: 'CMM' ,
'CMM-DBMS' ,
'TMAS' ,
'Data Model' ,
'LOB' ;

SEE MEMO:

ETA-Fcst-Lvl-Edit-Check-Memo ;

SOURCE IS: 'TMAS DATA MODEL' ;

ATTRIBUTE IS:

FIELD-LENGTH '1' ,
TYPE 'N' ,
PICTURE '9(01)' ,
DUI 'ETAFCSTLVLCD' ,
SEC-CLASS 'UNCLASSIFIED' ;
USE 'CODE' ,
CMM-DBMS-NME 'FMMC1-BB-SW' ,
PROJ-DED-NME 'FACT-CD-MMC1-B/B' ;

CONTAINED: IN FreightAdrs ;

RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB TMAS GROUP' ;

207

DEFINE ELEMENT

ETABMMC2 ;

SYNONYM IS: FCST-CD-MMC2-B/B ,
FMMC2-BB-SW ;

DESCRIPTION;

Estimated Time of Arrival Breakbulk Materiel Management Center 2.
A code that identifies the type of ETA forecast requested by
the alternate breakbulk MMC.

KEYWORD IS: 'CMM' ,
'CMM-DBMS' ,
'TMAS' ,
'Data Model' ,
'LOB' ;

SEE MEMO:

ETA-Fcst-Lvl-Edit-Check-Memo ;

SOURCE IS: 'TMAS DATA MODEL' ;

ATTRIBUTE IS:

FIELD-LENGTH '1' ,
TYPE 'N' ,
PICTURE '9(01)' ,
DUI 'ETAFcstLvlCd' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'CODE' ,
CMM-DBMS-NME 'FMMC2-BB-SW' ,
PROJ-DED-NME 'FCST-CD-MMC2-B/B' ;

CONTAINED: IN FreightAdrs ;

RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB TMAS GROUP' ;

208 DEFINE ELEMENT ETACCnsgn ;

SYNONYM IS: ETA-CGO-HVC ,
FCST-CD-HI-VOL-CNSGNE-ETA-CGO ,
HVC-FCST-CODE-FOR-CONTAINER ;

DESCRIPTION;

Estimated Time of Arrival Container Consignee.
A code that identifies the type of ETA forecast requested by
the container consignee.

;
KEYWORD IS: 'CMM' ,
'CMM-DBMS' ,
'TMAS' ,
'Data Model' ,
'LOB' ;

SEE MEMO:

ETA-Fcst-Lvl-Edit-Check-Memo ;

SOURCE IS: 'TMAS DATA MODEL' ;

ATTRIBUTE IS:

FIELD-LENGTH '1' ,
TYPE 'N' ,
PICTURE '9(01)' ,
DUI 'ETAFCSTLVLCD' ,
SEC-CLASS 'UNCLASSIFIED' ;
USE 'CODE' ,
PROJ-DED-NME 'FCST-CD-HI-VOL-CNSGNE-ETA-CGO' ,
CMM-DBMS-NME 'ETA-CGO-HVC' ;

CONTAINED: IN FreightAdrs ;

RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB TMAS GROUP' ;

209

DEFINE ELEMENT ETACMCT ;
SYNONYM IS: ETA-CGO-MCT ,
ETA-CGO-TMO ;
FCST-CD-MCT-ETA-CNTNR-CGO ,
TMO-FCST-CODE-FOR-CONTAINER ;

DESCRIPTION;
Estimated Time of Arrival Container Movement Control Team.
A code that identifies the type of ETA forecast requested
by the container MCT.

;
KEYWORD IS: 'CMM' ,
'CMM-DBMS' ,
'TMAS' ,
'Data Model' ,
'LOB' ;

SEE MEMO:
ETA-Fcst-Lvl-Edit-Check-Memo ;

SOURCE IS: 'TMAS DATA MODEL' ;

ATTRIBUTE IS:
FIELD-LENGTH '1' ,
TYPE 'N' ,
PICTURE '9(01)' ,
ENT 'ETAFCstLvlCd' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'CODE' ,
PROJ-DED-NME 'FCST-CD-MCT-ETA-CNTNR-CGO' ,
CMM-DBMS-NME 'ETA-CGO-MCT' ;

CONTAINED: IN FreightAdrs ;

RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB TMAS GROUP' ;

210 DEFINE ELEMENT ETACMMC1 ;
SYNONYM IS: FCST-CD-MMC1-CNTNR-CGO ,
FMMC1-CGO-SW ;

DESCRIPTION;

Estimated Time of Arrival Container Materiel Management Center 1.
A code that identifies the type of ETA forecast requested
by the primary container MMC.

KEYWORD IS: 'CMM' ,
'CMM-DBMS' ,
'TMAS' ,
'Data Model' ,
'LOB' ;

SEE MEMO:

ETA-Fcst-Lvl-Edit-Check-Memo ;

SOURCE IS: 'TMAS DATA MODEL' ;

ATTRIBUTE IS:

FIELD-LENGTH '1' ,
TYPE 'N' ,
PICTURE '9(01)' ,
DUI 'ETAFcstLvlCd' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'CODE' ,
CMM-DBMS-NME 'FMMC1-CGO-SW' ,
PROUDED-NME 'FCST-CD-MMC1-CNTNR-CGO' ;

CONTAINED: IN FreightAdrs ;
RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB TMAS GROUP' ;

211 DEFINE ELEMENT ETACMMC2 ;
SYNONYM IS: FCST-CD-MMC2-CNTNR-CGO ,
FMMC2-CGO-SW ;

DESCRIPTION;
Estimated Time of Arrival Container Materiel Management Center 2.
A code that identifies the type of ETA forecast requested
by the alternate container MMC.

;
KEYWORD IS: 'CMM' ,
'CMM-DBMS' ,
'TMAS' ,
'Data Model' ,
'LOB' ;

SEE MEMO:
ETA-Fcst-Lvl-Edit-Check-Memo ;

SOURCE IS: 'TMAS DATA MODEL' ;

ATTRIBUTE IS:

FIELD-LENGTH '1' ,
TYPE 'N' ,
PICTURE '9(01)' ,
DUI 'ETAFcstLvlCd' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'CODE' ,
CMM-DBMS-NME 'FMMCS-CGO-SW' ,
PROJ-DED-NME 'FCST-CD-MMC2-CNTNR-CGO' ;

CONTAINED: IN FreightAdrs ;

RESPONSIBLE PROBLEM DEFINER IS:
'IACCS-LOB TMAS GROUP' ;

212 DEFINE ELEMENT ETAFcstLvlCd ;

DESCRIPTION;

Estimated Time of Arrival Forecast Level Code.
A code which identifies the format of the ETA Forecast requested,
and which is utilized by ETA-B-Consignee, ETA-C-Consignee, ETA-B-MCT,
ETA-C-MCT, ETA-B-MMC1, ETA-C-MMC1, ETA-B-MMC2, and ETA-C-MMC2.

;

KEYWORD IS: 'TMAS' ,
'Data Model' ,
'LOB' ;

SEE MEMO:
Code-Tbl-Validation-Memo ,
ETA-Fcst-Lvl-Edit-Check-Memo ;

SOURCE IS: 'TMAS DATA MODEL' ;

ATTRIBUTE IS:
FIELD-LENGTH '1' ,
SEC-CLASS 'UNCLASSIFIED' ,
FORMAT 'ROOT' ,
USE 'CODE' ,
TYPE 'N' ,
PICTURE '9(01)' ;

CONTAINED: IN ETAFcstLvl ;

IDENTIFIES: ETAFcstLvl ;

RANGE IS: '1' ,
'2' ,
'3' ,
'Blank' ;

RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB TMAS GROUP' ;

213 DEFINE ELEMENT ETAFcstLvlCdDescr ;

DESCRIPTION;

Estimated Time of Arrival Forecast Level Code Description.
A narrative description of the ETA-Fcst-Lvl-Code.

;

KEYWORD IS: 'TMAS' ,
'Data Model' ,
'LOB' ;

SOURCE IS: 'TMAS DATA MODEL' ;

ATTRIBUTE IS:
TYPE 'AN' ,
FIELD-LENGTH '60' ,
PICTURE 'X(60)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'TEXT' ;

CONTAINED: IN ETAFcstLvl ;

RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB TMAS GROUP' ;

216 DEFINE ELEMENT Err-Diag ;
DESCRIPTION;
Error Diagnostic
A diagnostic message that explains possible corrective actions for a
corresponding error condition.
;
KEYWORD IS: 'Freight' ,
'Container' ,
'NOT IN DATA MODEL' ;
SOURCE IS: 'TACCS-LOB DFD' ;
ATTRIBUTE IS:
FORMAT 'ROOT' ,
USE 'TEXT' ,
SEC-CLASS 'UNCLASSIFIED' ,
DUI 'Err-Diag' ,
FIELD-LENGTH '160' ,
TYPE 'AN' ,
PICTURE 'X(160)' ;
RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB CNTNR/FRT GROUP' ;

217 DEFINE ELEMENT Err-Msg ;
DESCRIPTION;
Error Message
An error narrative message that explains the possible causes for a
corresponding error condition.
;
KEYWORD IS: 'Freight' ,
'Container' ,
'NOT IN DATA MODEL' ;
SOURCE IS: 'TACCS-LOB DFD' ;
ATTRIBUTE IS:
FORMAT 'ROOT' ,
USE 'TEXT' ,
SEC-CLASS 'UNCLASSIFIED' ,
DUI 'Err-Msg' ,
FIELD-LENGTH '160' ,
TYPE 'AN' ,
PICTURE 'X(160)' ;
RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB CNTNR/FRT GROUP' ;

218 DEFINE ELEMENT
DESCRIPTION;

Error-Cd ;

Error Code.

A code used to identify an error condition that has occurred during the Update System Unique Table Processes.

KEYWORD IS: 'Container' ,
'Freight' ,
'LOB' ,
'NOT IN DATA MODEL' ;
SOURCE IS: 'TACCS-LOB CNTNR/FRT DFD' ;
ATTRIBUTE IS:
FIELD-LENGTH '1' ,
TYPE 'N' ,
PICTURE '9(01)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'CODE' ;
RANGE IS: '1 Thru 6' ;
RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB CNTNR/FRT GROUP' ;

219 DEFINE ELEMENT EvntDte ;

SYNONYM IS: Date-Arrival ,
Date-Event-Arrival ,
Date-Event-Carrier-Notified ,
Date-Event-Carrier-Pickup ,
Date-Event-Discharged ,
Day-Event ;

DESCRIPTION;

Event Date.

The Julian date of the occurrence of an event in the movement of a container or freight.

;

KEYWORD IS: 'Container' ,
'Freight' ,
'Data Model' ,
'LOB' ;

SEE MEMO:

Julian-Date-Edit-Check-Memo ;

SOURCE IS: 'CONTAINER DATA MODEL' ,
'FREIGHT DATA MODEL' ;

ATTRIBUTE IS:

TYPE 'N' ,
FIELD-LENGTH '5' ,
PICTURE '9(05)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'DATE' ,
DUI 'JulianDte' ,
FORMAT 'DATACHAIN' ,
DUI-2 'DteCurr' ;

CONTAINED: IN FrtMEvent ;

CONTAINED: IN MEvent ;

220

DEFINE ELEMENT EvntLoc ;
SYNONYM IS: ACTV-ADRS-CD-EVENT-LOC ,
EVNT-LO-AAC ;

DESCRIPTION;
Event Location.

The location at which a movement event occurs, or the location from
which it is reported.

KEYWORD IS: 'LOB' ,
'Data Model' ,
'Freight' ;
SOURCE IS: 'FREIGHT DATA MODEL' ;

ATTRIBUTE IS:
FIELD-LENGTH '6' ,
TYPE 'AN' ,
USE 'CODE' ,
DUI 'AAC' ,
SEC-CLASS 'UNCLASSIFIED' ,
CMM-DBMS-NME 'EVNT-LO-AAC' ,
PROJ-DED-NME 'ACTV-ADRS-CD-EVENT-LOC' ,
REGULATION 'USAREUR REG 55-5' ,
PICTURE 'X(06)' ;

CONTAINED: IN FntMEvent ;
RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB FREIGHT GROUP' ;

CODE: 'Conveyance Departed in TTB' ,
'Conveyance Departed in TTQ' ;
'Start/Stop Elec Power in TTP' ,
'Fail Cntr w/o Ch Conv in TTU' ,
'Conveyance Departed in TTF' ;
'F'
MEANS
CODE: 'Fail Chas w/o Ch Conv in TTU' ;
'G'
MEANS
CODE: 'Start/Stop Gas Power in TTP' ;
'J'
MEANS
CODE: 'Cgo Disch w/o Discrp in TTW' ;
'K'
MEANS
CODE: 'Cgo Disch w/Discrp in TTW' ;
'L'
MEANS
CODE: 'Cgo not Rec/Nondel in TTW' ;
'M'
MEANS
CODE: 'Multiple Change in TT9' ,
'Container Staged in TTS' ;
'N'
MEANS
CODE: 'Cntr Rel fr Staging in TTS' ;
'P'
MEANS
CODE: 'Container ETA at WPOD in TTQ' ;
'R'
MEANS
CODE: 'Voyage Docu Arrival in TTV' ;
'S'
MEANS
CODE: 'Voyage Docu Discharged in TTV' ;
'T'
MEANS
CODE: 'Transceiver Tml Changed in TT9' ,
'Unit Pickup w/Discrp in TTW' ;
'U'
MEANS
CODE: 'Unit Pickup w/o Discrp in TTW' ;
'V'
MEANS
CODE: 'Ls Notice Chas w/Cntr in TTR' ;
'W'
MEANS
'Lease Notice Chas alone in TTR' ;

CODE: 'X'
MEANS
'Lease of Cntnr Only in TTR' ;

CODE: 'Y'
MEANS
'Termination of Lease in TTR' ;

CODE: '1'
MEANS
'Cost Favorable in TTX' ,
'Hold the Cargo in TT2' ,
'Hold Mov Current Loc in TT3' ,
'Gas On in TTP' ;

CODE: '2'
MEANS
'Next Highest Cost in TTX' ,
'Change Stop Consignee in TT3' ,
'Reconsign/Divert Cargo in TT2' ,
'Gas Off in TTP' ;

CODE: '3'
MEANS
'Highest Cost in TTX' ,
'DAM Cntnr w/Ch Conv in TTU' ,
'Deny Request in TT2' ,
'Elec On in TTP' ;

CODE: '4'
MEANS
'Dam Chas w/Ch Conv in TTU' ,
'Elec Off in TTP' ;

CODE: '5'
MEANS
'Fail Cntnr w/Ch Conv in TTU' ;

CODE: '6'
MEANS
'Fail Chassis w/Ch Conv in TTU' ;

CONTAINED: IN CntnrDiscrp ;
CONTAINED: IN FrtDiscrp ;
CONTAINED: IN FrtMEvent ;
CONTAINED: IN MEvent ;
CONTAINED: IN MEventType ;
CONTAINED: IN MovEvtTyCd ;
IDENTIFIES: CntnrDiscrp ;
IDENTIFIES: FrtDiscrp ;
IDENTIFIES: FrtMEvent ;
IDENTIFIES: MEvent ;
IDENTIFIES: MEventType ;
RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB CNTNR/FR1 GROUP' ;

222 DEFINE ELEMENT ExprtClnCNo ;
DESCRIPTION;

Export Clearance Number.
A number used to control the movement of export shipments moving to a
POE. It is the ACANo for export air or the ExprtTfcRelNo for export
water.

KEYWORD IS: 'Freight' ,
'LOB' ,
'NOT IN DATA MODEL' ;

ATTRIBUTE IS:
FIELD-LENGTH '13' ,
TYPE 'AN' ,
PICTURE 'X(13)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'ID-NO' ;

RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB FREIGHT GROUP' ;

223 DEFINE ELEMENT ExprtClnCReqCd ;
DESCRIPTION;

Export Clearance Request Code.
A code identifying the clearance requirement for export air shipments.

KEYWORD IS: 'Freight' ,
'Data Model' ,
'LOB' ;
SOURCE IS: 'FREIGHT DATA MODEL' ;

ATTRIBUTE IS:
FIELD-LENGTH '1' ,
TYPE 'A' ,
PICTURE 'A(01)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'CODE' ;

CODE: 'A'
MEANS
'Air' ;

CODE: 'W'
MEANS
'Water' ;

CONTAINED: IN ExportAir ;
CONTAINED: IN ExportWater ;
CONTAINED: IN FreightMov ;
RANGE IS: 'A' ,
'S' ;
'N' ;

RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB FREIGHT GROUP' ;

224 DEFINE ELEMENT ExprtTfcRelNo ;

SYNONYM IS: ETR-No ;
DESCRIPTION;

Export Traffic Release Number.

Identifies a specific Export Release Request. The first 6 positions are the requestors DODAAC and the last 7 positions are the DTG of the request.

;
KEYWORD IS: 'Freight' ,
'Data Model' ,
'LOB' ;
SOURCE IS: 'FREIGHT DATA MODEL' ;
ATTRIBUTE IS:
TYPE 'AN' ,
SEC-CLASS 'UNCLASSIFIED' ,
FIELD-LENGTH '13' ,
PICTURE 'X(13)' ,
FORMAT 'DATACHAIN' ,
USE 'ID-NO' ;
CONTAINED: IN ExportWater ;
RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB FREIGHT GROUP' ;

225 DEFINE ELEMENT Extent-of-Damage-Cargo ;

DESCRIPTION;

Extent of Damage to Cargo.

A description of the damage to the cargo in a damaged or deadlined container.

;
KEYWORD IS: 'Container' ,
'LOB' ,
'NOT IN DATA MODEL' ;
SOURCE IS: 'TACCS-LOB CONTAINER DFD' ;
ATTRIBUTE IS:
TYPE 'AN' ,
FIELD-LENGTH '50' ,
PICTURE 'X(50)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'TEXT' ;
RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB CONTAINER GROUP' ;

228 DEFINE ELEMENT Extent-of-Damage-Tractor ;

DESCRIPTION;

Extent of Damage to Tractor.

A description of the damage to the tractor (if possible) with a damaged or deadlined container.

;

KEYWORD IS: 'Container' ,
'LOB' ,
'NOT IN DATA MODEL' ;
SOURCE IS: 'TACCS-LOB CONTAINER DFD' ;

ATTRIBUTE IS:

TYPE 'AN' ,
FIELD-LENGTH '50' ,
PICTURE 'X(50)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'TEXT' ;

RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB CONTAINER GROUP' ;

229

DEFINE ELEMENT

FAP01st5 ;

DESCRIPTION;

Freight Army Post Office Number or Zip Code, First Five.
The first five digits of the APO number or Zip Code in the freight
address of the Ship-to-DODAAC.

;

KEYWORD IS: 'Freight' ,
'EURAAF' ,
'CMM' ,
'CMM-DBMS' ,
'Container' ,
'TMAS' ,
'Data Model' ,
'LOB' ;

SEE MEMO:

APO-1st-Five-Edit-Check-Memo ;

SOURCE IS: 'TMAS DATA MODEL' ,
'FREIGHT DATA MODEL' ,
'CONTAINER DATA MODEL' ;

ATTRIBUTE IS:

FIELD-LENGTH '5' ,
TYPE 'N' ,
PICTURE '9(05)' ,
DUI 'APO1st5' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'ADDRESS' ;
CONTAINED: IN CgoAddress ;
CONTAINED: IN FreightAdrs ;
RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB TMAS GROUP' ;

230

DEFINE ELEMENT

FAPOLst4 ;

DESCRIPTION;

Freight Army Post Office Number or Zip Code, Last Four Digits.
The last four digits in a 9-digit designator, of the APO number
or Zip Code in the freight address of the Ship-to-DODAAC.

KEYWORD IS: 'Freight' ,
'EURAAF' ,
'Container' ,
'TMAS' ,
'Data Model' ,
'LOB' ;

SEE MEMO:

 APO-Last-Four-Edit-Check-Memo ;

SOURCE IS: 'TMAS DATA MODEL' ,
'FREIGHT DATA MODEL' ,
'CONTAINER DATA MODEL' ;

ATTRIBUTE IS:

 FIELD-LENGTH '4' ,
 TYPE 'N' ,
 PICTURE '9(04)' ,
 DUI 'APOLst4' ,
 SEC-CLASS 'UNCLASSIFIED' ,
 USE 'ADDRESS' ;

CONTAINED: IN CgoAddress ;

CONTAINED: IN FreightAdrs ;

RESPONSIBLE PROBLEM DEFINER IS:
 'TACCS-LOB TMAS GROUP' ;

231

DEFINE ELEMENT

FAttn ;

DESCRIPTION;

Freight Attention Line.

The office symbol of the POC at the Ship-to-DODAAC, e.g. AEXYZ-TM.

;

KEYWORD IS: 'Freight' ,
'EURAAF' ,
'Container' ,
'TMAS' ,
'Data Model' ,
'LOB' ;
SOURCE IS: 'TMAS DATA MODEL' ,
'FREIGHT DATA MODEL' ,
'CONTAINER DATA MODEL' ;

ATTRIBUTE IS:
FIELD-LENGTH '20' ,
TYPE 'AN' ,
PICTURE 'X(20)' ,
DUI 'Attn' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'ADDRESS' ;

CONTAINED: IN CgoAddress ;

CONTAINED: IN FreightAdrs ;

RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB TMAS GROUP' ;

```
232      DEFINE ELEMENT                FBldgNo ;
      DESCRIPTION;
      Freight Building Number.
      The building number of the Ship-to-DODAAC.
      ;
      KEYWORD IS:      'Freight' ,
                      'EURAAF' ,
                      'Container' ,
                      'TMAS' ,
                      'Data Model' ,
                      'LOB' ;
      SOURCE IS:      'TMAS DATA MODEL' ,
                     'FREIGHT DATA MODEL' ,
                     'CONTAINER DATA MODEL' ;
      ATTRIBUTE IS:
      TYPE            'AN' ,
      FIELD-LENGTH   '10' ,
      PICTURE        'X(10)' ,
      DOI            'Bldg' ,
      SEC-CLASS      'UNCLASSIFIED' ,
      USE            'ADDRESS' ;
      CONTAINED:     IN CgoAddress ;
      CONTAINED:     IN FreightAdrs ;
      RESPONSIBLE PROBLEM DEFINER IS:
                     'TACCS-LOB TMAS GROUP' ;
```

233

DEFINE ELEMENT

FBrksKsrn ;

DESCRIPTION;

Freight Barracks/Kaserne.

The name of the barracks or kaserne of the Ship-to-DODAAC.

;

KEYWORD IS: 'Freight' ,
'EURAAF' ,
'Container' ,
'TMAS' ,
'Data Model' ,
'LOB' ;

SOURCE IS: 'TMAS DATA MODEL' ,
'FREIGHT DATA MODEL' ,
'CONTAINER DATA MODEL' ;

ATTRIBUTE IS:

FIELD-LENGTH '25' ,
TYPE 'AN' ,
PICTURE 'X(25)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'ADDRESS' ;

CONTAINED: IN CgoAddress ;

CONTAINED: IN FreightAdnc ;

RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB TMAS GROUP' ;

234 DEFINE ELEMENT
DESCRIPTION;

FCityCd ;

Freight City Code.

A code assigned to identify the city in the freight address of the Ship-to-DODAAC, e.g. MANNH is Mannheim. It is the first five position of the group FCityRgn.

;

KEYWORD IS: 'Freight' ,
'Container' ,
'Data Model' ,
'LOB' ;

SEE MEMO:
FCityCd-Memo ;

SOURCE IS: '37th Trans Gp Reg 55-108,Ann.B' ,
'FREIGHT DATA MODEL' ,
'CONTAINER DATA MODEL' ;

ATTRIBUTE IS:
FIELD-LENGTH '5' ,
TYPE 'A' ,
PICTURE 'A(05)' ,
DUI 'CityCd' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'CODE' ;

CODE: 'AHLHO'
MEANS
'Ahlhorn' ;
CODE: 'ALBOR'
MEANS
'Alborg' ;
CODE: 'ALTEN'
MEANS
'Altenbuseck' ;
CODE: 'AMBER'
MEANS
'Amberg' ;
CODE: 'ANSBA'
MEANS
'Ansbach' ;
CODE: 'ASCHA'
MEANS
'Aschaffenburg' ;
CODE: 'AUGSB'
MEANS
'Augsburg' ;
CODE: 'BABEN'
MEANS
'Babenhausen' ;
CODE: 'BADAI'
MEANS

CODE: 'Bad Aibling' ;
'BADCA'
MEANS

CODE: 'Bad Cannstadt' ;
'GODES'
MEANS

CODE: 'Bad Godesberg' ;
'BADHR'
MEANS

CODE: 'Bad Hersfeld' ;
'BADHM'
MEANS

CODE: 'Bad Homburg' ;
'BADKR'
MEANS

CODE: 'Bad Kreuznach' ;
'BADKI'
MEANS

CODE: 'Bad Kissingen' ;
'BADME'
MEANS

CODE: 'Bad Mergentheim' ;
'BADNA'
MEANS

CODE: 'Bad Nauheim' ;
'BADTO'
MEANS

CODE: 'Bad Toelz' ;
'BALES'
MEANS

CODE: 'Balesfeld' ;
'BAMBE'
MEANS

CODE: 'Bamberg' ;
'BAUHM'
MEANS

CODE: 'Baumholder' ;
'BAYRE'
MEANS

CODE: 'Bayreuth' ;
'BERCH'
MEANS

CODE: 'Berchtesgaden' ;
'BELLH'
MEANS

CODE: 'Bellheim' ;
'BERG'
MEANS

'Berg' ;

CODE: 'BHOGN'
MEANS
'Bergen-Hohne' ;
CODE: 'BERNB'
MEANS
'Bernbach' ;
CODE: 'BETTE'
MEANS
'Bettembourg' ;
CODE: 'BINDL'
MEANS
'Bindlach' ;
CODE: 'BINGE'
MEANS
'Bingen' ;
CODE: 'BITBU'
MEANS
'Bitburg' ;
CODE: 'BOEBL'
MEANS
'Boeblingen' ;
CODE: 'BOERR'
MEANS
'Boerrstadt' ;
CODE: 'BONN'
MEANS
'Bonn' ;
CODE: 'BREME'
MEANS
'Bremerhaven' ;
CODE: 'BREMN'
MEANS
'Bremen' ;
CODE: 'BREMG'
MEANS
'Bremgarten' ;
CODE: 'BRUCH'
MEANS
'Bruchsal' ;
CODE: 'BRUES'
MEANS
'Bruessel' ;
CODE: 'BRUNS'
MEANS
'Brunsum' ;
CODE: 'BUEDI'
MEANS
'Buedingen' ;
CODE: 'BUERE'

MEANS
CODE: 'Bueren' ;
'BUESC'
MEANS
CODE: 'Bueschfeld' ;
'BUNDE'
MEANS
CODE: 'Bundenthal' ;
'BUTZB'
MEANS
CODE: 'Butzbach' ;
'CAPEL'
MEANS
CODE: 'Cappellen' ;
'CHIEV'
MEANS
CODE: 'Chievres' ;
'CLAUS'
MEANS
CODE: 'Clausen' ;
'COBUR'
MEANS
CODE: 'Coburg' ;
'CRAIL'
MEANS
CODE: 'Crailsheim' ;
'CACHA'
MEANS
CODE: 'Dachau' ;
'DARMS'
MEANS
CODE: 'Darmstadt' ;
'DAHN'
MEANS
CODE: 'Dahn' ;
'DELLF'
MEANS
CODE: 'Dellfeld' ;
'DEXHM'
MEANS
CODE: 'Dexheim' ;
'DICHT'
MEANS
CODE: 'Dichtelbach' ;
'DIFFN'
MEANS
CODE: 'Differten' ;
'ECHTE'
MEANS

CODE: 'Echterdingen' ;
'EDENK'
MEANS
CODE: 'Edenkoben' ;
'EGGEN'
MEANS
CODE: 'Eggenstein' ;
'EINSI'
MEANS
CODE: 'Einsiedlerhof' ;
'ELLWA'
MEANS
CODE: 'Ellwangen' ;
'ELSEN'
MEANS
CODE: 'Elsenborn/Belgium' ;
'ERLAN'
MEANS
CODE: 'Erlangen' ;
'ERDIN'
MEANS
CODE: 'Erding' ;
CODL: 'ERLEU'
MEANS
CODE: 'Erleusee' ;
'ESELF'
MEANS
CODE: 'Eselfuerth' ;
'ESSLI'
MEANS
CODE: 'Esslingen' ;
'ETTLN'
MEANS
CODE: 'Ettlingen' ;
'FALLI'
MEANS
CODE: 'Fallingbostel' ;
'FEUCH'
MEANS
CODE: 'Feucht' ;
'FINTH'
MEANS
CODE: 'Finthen' ;
'FISCH'
MEANS
CODE: 'Fischbach' ;
'FISCT'
MEANS
CODE: 'Fischstein' ;

CODE: 'FRANK'
MEANS
'Frankfurt' ;

CODE: 'FRIED'
MEANS
'Friedberg' ;

CODE: 'FUERF'
MEANS
'Fuerfeld' ;

CODE: 'FUERT'
MEANS
'Fuerth' ;

CODE: 'FULDA'
MEANS
'Fulda' ;

CODE: 'GABLI'
MEANS
'Gabligen' ;

CODE: 'GARLS'
MEANS
'Garlstadt' ;

CODE: 'GARMI'
MEANS
'Garmisch' ;

CODE: 'GEILE'
MEANS
'Geilenkirchen' ;

CODE: 'GELNH'
MEANS
'Gelnhausen' ;

CODE: 'GERDA'
MEANS
'Gerbach' ;

CODE: 'GERME'
MEANS
'Germersheim' ;

CODE: 'GIEBE'
MEANS
'Giebelstadt' ;

CODE: 'GIESS'
MEANS
'Giessen' ;

CODE: 'GOEPP'
MEANS
'Goepfingen' ;

CODE: 'GRAFE'
MEANS
'Grafenwoehr' ;

CODE: 'GRIES'

MEANS
CODE: 'Griesheim' ;
'GROSS'
MEANS
CODE: 'Grossauheim' ;
'GRUEN'
MEANS
CODE: 'Gruenstadt' ;
'GUENZ'
MEANS
CODE: 'Guenzburg' ;
'HAHN'
MEANS
CODE: 'Hahn' ;
'HAMBU'
MEANS
CODE: 'Hamburg' ;
'HANAU'
MEANS
CODE: 'Hanau' ;
'HAUST'
MEANS
CODE: 'Haustadt' ;
'HEIDE'
MEANS
CODE: 'Heidelberg' ;
'HEILB'
MEANS
CODE: 'Heilbronn' ;
'HERBO'
MEANS
CODE: 'Herbornseelbach' ;
'HERON'
MEANS
CODE: 'Herongen' ;
'HERZO'
MEANS
CODE: 'Herzogenaurach' ;
'HESHO'
MEANS
CODE: 'Hessisch-Oldendorf' ;
'HINTE'
MEANS
CODE: 'Hinterweidenthal' ;
'HOEHM'
MEANS
CODE: 'Hoehmuehlbach' ;
'HOF'
MEANS

CODE: 'Hof' ;
'HOHEN'
MEANS
CODE: 'Hohenfels' ;
'HOMBU'
MEANS
CODE: 'Homburg' ;
'HOGB'
MEANS
CODE: 'Hoogbuhl' ;
'HOPPS'
MEANS
CODE: 'Hoppstaedten' ;
'IDOB'S'
MEANS
CODE: 'Idar-Oberstein' ;
'ILLES'
MEANS
CODE: 'Illesheim' ;
'INGOL'
MEANS
CODE: 'Ingolstadt' ;
'JEVER'
MEANS
CODE: 'Jever' ;
'JUELI'
MEANS
CODE: 'Juelich' ;
'KAISE'
MEANS
CODE: 'Kaiserslautern' ,
'Rhein Ordnance Barracks' ;
'KARLS'
MEANS
CODE: 'Karlsruhe' ;
'KARUP'
MEANS
CODE: 'Karup' ;
'KANDL'
MEANS
CODE: 'Kandel' ;
'KASSE'
MEANS
CODE: 'Kessel' ;
'KATTE'
MEANS
CODE: 'Katterbach' ;
'KINDS'
MEANS

CODE: 'Kindsbach' ;
'KIRCH'
MEANS

CODE: 'Kirchgoens' ;
'KRCHB'
MEANS

CODE: 'Kircheimbolanden' ;
'KITZI'
MEANS

CODE: 'Kitzingen' ;
'KOEPP'
MEANS

CODE: 'Koeppern' ;
'KILDI'
MEANS

CODE: 'Kolding' ;
'KORNW'
MEANS

CODE: 'Kornwestheim' ;
'KRIEG'
MEANS

CODE: 'Kriegsfeld' ;
'LAHR'
MEANS

CODE: 'Lahr' ;
'LAMPE'
MEANS

CODE: 'Lampertheim' ;
'LANDA'
MEANS

CODE: 'Laudau' ;
'LANGE'
MEANS

CODE: 'Langendiebach' ;
'Langen/Walldorf' ;
'LANGL'
MEANS

CODE: 'Langlau' ;
'LEIPH'
MEANS

CODE: 'Leipheim' ;
'LEMBG'
MEANS

CODE: 'Lemberg' ;
'LIMBA'
MEANS

CODE: 'Limbach' ;
'LINDER'
MEANS

CODE: 'Linderhofs' ;
'LORSC'
MEANS
CODE: 'Lorsch' ;
'LUDWI'
MEANS
CODE: 'Ludwigsburg' ;
'LUSEM'
MEANS
CODE: 'Luxembourg' ;
'MAINZ'
MEANS
CODE: 'Mainz' ;
'MANIK'
MEANS
CODE: 'Mainz-Kastel' ;
'MANIF'
MEANS
CODE: 'Mainz-Finthen' ;
'MANNH'
MEANS
CODE: 'Mannheim' ;
'MARBU'
MEANS
CODE: 'Marburg' ;
'MASSW'
MEANS
CODE: 'Massweiler' ;
'MEPPE'
MEANS
CODE: 'Meppen' ;
'MIESA'
MEANS
CODE: 'Miesau' ;
'MOEHR'
MEANS
CODE: 'Moehringen' ;
'MORBA'
MEANS
CODE: 'Morbach' ;
'MUENC'
MEANS
CODE: 'Muenchweiler' ;
'MUENS'
MEANS
CODE: 'Muensingen' ;
'Muenster' ;
'MWEST'
MEANS

CODE: 'Muenster/Westf' ;
'MLAGE'
MEANS
CODE: 'Muenster/Lager' ;
'MUNIC'
MEANS
CODE: 'Munich' ;
'MUEND'
MEANS
CODE: 'Muenster-Dieburg' ;
'NAHBO'
MEANS
CODE: 'Nahbollenbach' ;
'NECKA'
MEANS
CODE: 'Neckarhausen' ,
'Neckarsulm' ;
'NELLI'
MEANS
CODE: 'Nellingen' ;
'NEUBR'
MEANS
CODE: 'Neubruecke' ;
'NUEST'
MEANS
CODE: 'Neustadt' ;
'NORDE'
MEANS
CODE: 'Nordenham' ;
'NORDH'
MEANS
CODE: 'Nordholz' ;
'NRTPT'
MEANS
CODE: 'North Point' ;
'NUERN'
MEANS
CODE: 'Nuernberg' ;
'NUTH'
MEANS
CODE: 'Nuth' ;
'NEULM'
MEANS
CODE: 'Neu Ulm' ;
'OBERD'
MEANS
CODE: 'Oberdachstetten' ;
'OBERM'
MEANS

CODE: 'Obermoerlen' ;
'OBERO'
MEANS

CODE: 'Oberolm' ;
'OBERR'
MEANS

CODE: 'Oberramstadt' ;
'OBRWS'
MEANS

CODE: 'Oberweiss' ;
'OFFEN'
MEANS

CODE: 'Offenbach' ;
'OLFEN'
MEANS

CODE: 'Olfen' ;
'OTTRA'
MEANS

CODE: 'Ottrau' ;
'PARSB'
MEANS

CODE: 'Parsberg' ;
'PFORZ'
MEANS

CODE: 'Pforzheim' ;
'PFUNG'
MEANS

CODE: 'Pfungstadt' ;
'PIRMA'
MEANS

CODE: 'Pirmasens' ;
'RAMST'
MEANS

CODE: 'Ramstein' ;
'REBEN'
MEANS

CODE: 'Regensburg' ;
'RHEIN'
MEANS

CODE: 'Rheindahlen' ;
'RRTER'
MEANS

CODE: 'Rhein River Term' ;
'RHEIE'
MEANS

CODE: 'Rheinberg' ;
'RMAIN'
MEANS

'Rhein Main' ;

CODE: 'ROEDE'
MEANS
'Roedelheim' ;

CODE: 'RUESS'
MEANS
'Ruesselsheim' ;

CODE: 'RUPPE'
MEANS
'Ruppertsweiler' ;

CODE: 'SAARB'
MEANS
'Saarbruecken' ;

CODE: 'SALZG'
MEANS
'Salzgitter' ;

CODE: 'SCHIN'
MEANS
'Schinnen' ;

CODE: 'SWGMD'
MEANS
'Schwabisch Gmuend' ;

CODE: 'SWBHL'
MEANS
'Schwaebisch Hall' ;

CODE: 'SCHWA'
MEANS
'Schwabach' ;

CODE: 'SCHWE'
MEANS
'Schweinfurt' ;

CODE: 'SCWTZ'
MEANS
'Schwetzingen' ;

CODE: 'SECKE'
MEANS
'Seckenheim' ;

CODE: 'SEMBA'
MEANS
'Sembach' ;

CODE: 'SENNE'
MEANS
'Sennelager' ;

CODE: 'SIEGE'
MEANS
'Siegelbach' ;

CODE: 'SOEGE'
MEANS
'Soegel' ;

CODE: 'SOELL'

CODE: MEANS
'Soellingen' ;
'SOEST'
MEANS
CODE: 'Soesterberg' ;
'SPANG'
MEANS
CODE: 'Spangdahlem' ;
'SPABR'
MEANS
CODE: 'Spabruecken' ;
'STUTT'
MEANS
CODE: 'Stuttgart' ;
'TODEN'
MEANS
CODE: 'Todendorf' ;
'UHLER'
MEANS
CODE: 'Uhlerborn' ;
'UNTER'
MEANS
CODE: 'Unterluess' ;
'UREXW'
MEANS
CODE: 'Urexweiler' ;
'VAIHI'
MEANS
CODE: 'Vaihingen' ;
'VIELB'
MEANS
CODE: 'Vielbrunn' ;
'VILSE'
MEANS
CODE: 'Vilseck' ;
'WACKE'
MEANS
CODE: 'Wackernheim' ;
'WALSR'
MEANS
CODE: 'Walsrode' ;
'WEIDE'
MEANS
CODE: 'Weiden' ;
'WENIG'
MEANS
CODE: 'Wenigernath' ;
'WERTH'
MEANS

CODE: 'Wentheim' ;
'WEILE'
MEANS
CODE: 'Weilerbach' ;
'WIESB'
MEANS
CODE: 'Wiesbaden' ;
'WILDE'
MEANS
CODE: 'Wildenvath' ;
'WILDF'
MEANS
CODE: 'Wildflecken' ;
'WORMS'
MEANS
CODE: 'Worms' ;
'WUERZ'
MEANS
CODE: 'Wuerzburg' ;
'WUESC'
MEANS
CODE: 'Wueschheim' ;
'ZIRND'
MEANS
CODE: 'Zirndorf' ;
'ZUFFE'
MEANS
CODE: 'Zuffenhausen' ;
'ZWEIB'
MEANS
CONTAINED: 'Zweibruecken' ;
CONTAINED: IN CgoAddress ;
CONTAINED: IN FCityRgn ;
RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB CNTNR/FRT GROUP' ;

235

DEFINE GROUP FCityRgn ;
DESCRIPTION;
Freight City/Region.
The Bundespost city/region associated with the freight
address of the Ship-to-DODAAC. E.g., Oberursel/Taunus.

KEYWORD IS: 'Freight' ,
'EURAAF' ,
'CMM' ,
'CMM-DBMS' ,
'Container' ,
'TMAS' ,
'Data Model' ,
'LOB' ;
SOURCE IS: 'TMAS DATA MODEL' ,
'FREIGHT DATA MODEL' ,
'CONTAINER DATA MODEL' ;

ATTRIBUTE IS:
FIELD-LENGTH '25' ,
TYPE 'AN' ,
PICTURE 'X(25)' ,
DUI 'CityRgn' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'NAME' ;

CONSISTS OF:
FCityCd ,
FCityRgnLst20 ;

CONTAINED: IN CgoAddress ;
CONTAINED: IN FreightAdrs ;
RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB WORK GROUPS' ;

237

DEFINE ELEMENT

FCntry ;

DESCRIPTION;

Freight Country.

An abbreviation of the country name in the freight address of the Ship-to-DODAAC.

;

KEYWORD IS:

'Freight' ,
'CMM' ,
'CMM-DBMS' ,
'EURAAF' ,
'Container' ,
'TMAS' ,
'Data Model' ,
'LOB' ;

SOURCE IS:

'TMAS DATA MODEL' ,
'FREIGHT DATA MODEL' ,
'CONTAINER DATA MODEL' ,
'DOD 4500-32-R, Fig M-2' ;

ATTRIBUTE IS:

FIELD-LENGTH '2' ,
TYPE 'A' ,
PICTURE 'A(02)' ,
DUI 'CntryCd' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'CODE' ;

CONTAINED: IN CgoAddress ;

CONTAINED: IN FreightAdrc ;

RESPONSIBLE PROBLEM DEFINER IS:

'TACCS-LOB TMAS GROUP' ;

240

DEFINE ELEMENT

FMCTMilTel ;

DESCRIPTION;

Freight Movement Control Team Military Phone Number(s).
The military telephone number(s) of the F-MCT-POC.

;

KEYWORD IS: 'Freight' ,
'Container' ,
'TMAS' ,
'Data Model' ,
'LOB' ;

SOURCE IS: 'TMAS DATA MODEL' ,
'FREIGHT DATA MODIFI' ,
'CONTAINER DATA MODEL' ;

ATTRIBUTE IS:

FIELD-LENGTH '15' .
TYPE 'AN' ,
PICTURE 'X(15)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'ADDRESS' ;
CONTAINED: IN CgoAddress ;
CONTAINED: IN FreightAdrs ;
RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB TMAS GROUP' ;

241

DEFINE ELEMENT

FMCTPOC ;

DESCRIPTION;

Freight Movement Control Team Point of Contact.
The person or office of the Ship-to-DODAAC that the MCT contacts for
freight address information.

;

KEYWORD IS: 'Freight' ,
'Container' ,
'TMAS' ,
'Data Model' ,
'LOB' ;

SOURCE IS: 'TMAS DATA MODEL' ,
'FREIGHT DATA MODEL' ,
'CONTAINER DATA MODEL' ;

ATTRIBUTE IS:

FIELD-LENGTH '25' ,
TYPE 'AN' ,
PICTURE 'X(25)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'NAME' ;
CONTAINED: IN CgoAddress ;
CONTAINED: IN FreightAdrs ;
RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB TMAS GROUP' ;

243

DEFINE ELEMENT
DESCRIPTION;

FSt ;

Freight Street Address.

The in-the-clear street address (name and number) of the Ship-to-DODAAC used in the freight address. E.g., Kaiserstrasse 52.

;

KEYWORD IS: 'Freight' ,
'EURAAF' ,
'Container' ,
'TMAS' ,
'Data Model' ,
'LOB' ;

SOURCE IS: 'TMAS DATA MODEL' ,
'FREIGHT DATA MODEL' ,
'CONTAINER DATA MODEL' ;

ATTRIBUTE IS:
FIELD-LENGTH '25' ,
TYPE 'AN' ,
PICTURE 'X(25)' ,
DUI 'StAdrs' ,
SEC-CLASS 'UNCLASSIFIED' ,
USF 'ADDRESS' ;

CONTAINED: IN CgoAddress ;

CONTAINED: IN FreightAdrs ;

RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB TMAS GROUP' ;

244

DEFINE ELEMENT

FUDsg ;

DESCRIPTION;

Freight Unit Designation.

The in-the-clear unit name associated with the freight address of the Ship-to-DODAAC. E.g., 574 S&S Co.

;

KEYWORD IS: 'EURAUF' ,
'CMM' ,
'CMM-DBMS' ,
'Container' ,
'Freight' ,
'TMAS' ,
'Data Model' ,
'LOB' ;

SOURCE IS: 'TMAS DATA MODEL' ,
'FREIGHT DATA MODEL' ,
'CONTAINER DATA MODEL' ;

ATTRIBUTE IS:

FIELD-LENGTH '35' ,
TYPE 'AN' ,
PICTURE 'X(35)' ,
DUI 'UDsg' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'ADDRESS' ;

CONTAINED: IN CgoAddress ;

CONTAINED: IN FreightAdrs ;

RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB TMAS GROUP' ;

245

DEFINE ELEMENT
DESCRIPTION;

FUDsgCont ;

Freight Unit Designation Continued.

The continuation line for the F-Unit-Designation freight address.

;

KEYWORD IS: 'Freight' ,
'EURAAF' ,
'Container' ,
'TMAS' ,
'Data Model' ,
'LOB' ;

SOURCE IS: 'TMAS DATA MODEL' ,
'FREIGHT DATA MODEL' ,
'CONTAINER DATA MODEL' ;

ATTRIBUTE IS:
FIELD-LENGTH '35' ,
TYPE 'AN' ,
PICTURE 'X(35)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'ADDRESS' ;

CONTAINED: IN CgoAddress ;

CONTAINED: IN FreightAdrs ;

RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB TMAS GROUP' ;

246 DEFINE ELEMENT FWTNo ;

SYNONYM IS: FRT-WRNT-NO ,
FWT-NO ;

DESCRIPTION;

Freight Warrant Number.

The number assigned to identify and control military freight warrants, used for the procurement of transportation and related services from commercial carriers when the charges for such services are properly payable by the government.

KEYWORD IS: 'Container' ,
'Freight' ,
'Data Model' ,
'LOB' ,
'CMM' ;

SOURCE IS: 'FREIGHT DATA MODEL' ,
'CONTAINER DATA MODEL' ;

ATTRIBUTE IS:
TYPE 'AN' ,
CMM-DBMS-NME 'FWT-NO' ,
PROJ-DED-NME 'FRT-WRNT-NO' ,
USE 'ID-NO' ,
SEC-CLASS 'UNCLASSIFIED' ,
PICTURE 'X(11)' ,
FIELD-LENGTH '11' ;

CONTAINED: IN CntnrMov ;

CONTAINED: IN FreightMov ;

RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB CNTNR/FRT GROUP' ;

251

DEFINE ELEMENT
DESCRIPTION;

Freq ;

Frequency.

Identifies the times/days that the event will or must occur.

;

KEYWORD IS: 'Freight' ,
'Data Model' ,
'LOB' ;
SOURCE IS: 'FREIGHT DATA MODEL' ;

ATTRIBUTE IS:
FIELD-LENGTH '7' ,
TYPE 'N' ,
PICTURE '9(07)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'MEASURE' ;

CODE: '1'
MEANS
'Sun' ;

CODE: '2'
MEANS
'Mon' ;

CODE: '3'
MEANS
'Tue' ;

CODE: '4'
MEANS
'Wed' ;

CODE: '5'
MEANS
'Thr' ;

CODE: '6'
MEANS
'Fri' ;

CODE: '7'
MEANS
'Sat' ;

CONTAINED: IN STMRStop ;
RANGE IS: 'Day of Week' ;
RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB FREIGHT GROUP' ;

254

DEFINE ELEMENT

HolAreaCd ;

DESCRIPTION;

Holiday Area Code.

A code assigned to a geographical area of central Europe. A code exists for each state in the Federal Republic of Germany, plus one for Belgium and one for the Netherlands.

;

KEYWORD IS: 'CMM' ,
'CMM-DBMS' ,
'TMAS' ,
'Data Model' ,
'LOB' ;

SEE MEMO:

Code-Tbl-Validation-Memo ;

SOURCE IS: 'TM 38-LZ1-11, App.J' ,
'TMAS DATA MODEL' ;

ATTRIBUTE IS:

FIELD-LENGTH '1' ,
TYPE 'AN' ,
PICTURE 'X(01)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'CODE' ;

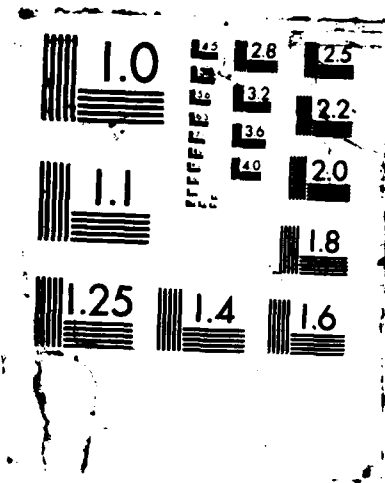
CODE: 'A'
MEANS
'Baden Wuertemberg' ;
CODE: 'B'
MEANS
'Bavaria' ;
CODE: 'C'
MEANS
'Hesse' ;
CODE: 'D'
MEANS
'Homburg' ;
CODE: 'E'
MEANS
'North Rhine-Westphalia' ;
CODE: 'F'
MEANS
'Rhineland-Palatinate' ;
CODE: 'G'
MEANS
'Saarland' ;
CODE: 'H'
MEANS
'Bremen' ;
CODE: 'J'
MEANS
'Berlin' ;

CODE: 'K'
MEANS
'Schleswig Holstein' ;
CODE: 'L'
MEANS
'Nieder Holstein (Lower Saxony)' ;
CODE: 'M'
MEANS
'Netherlands' ;
CODE: 'N'
MEANS
'Belgium' ;
CODE: 'X'
MEANS
'All other areas' ;
CONTAINED: IN FreightAdrs ;
CONTAINED: IN Holiday ;
IDENTIFIES: Holiday ;
RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB TMAS GROUP' ;

255 DEFINE ELEMENT HolAreaCdDescr ;
DESCRIPTION;

Holiday Area Code Description.
Identifies the name of the city/state or country associated with
the Holiday-Area-Code.

KEYWORD IS: 'TMAS' ,
'Data Model' ,
'LOB' ;
SOURCE IS: 'TMAS DATA MODEL' ;
ATTRIBUTE IS:
TYPE 'AN' ,
FIELD-LENGTH '25' ,
PICTURE 'X(25)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'NAME' ;
CONTAINED: IN Holiday ;
RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB TMAS GROUP' ;



256

DEFINE ELEMENT

HoldLoc ;

DESCRIPTION;

Hold Location.

The location of a container in a hold status.

;

KEYWORD IS: 'Container' ,
'LOB' ,
'Data Model' ;

SOURCE IS: 'CONTAINER DATA MODEL' ;

ATTRIBUTE IS:

FIELD-LENGTH '25' ,
TYPE 'AN' ,
PICTURE 'X(25)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'TEXT' ;

CONTAINED: IN CntrMovStp ;

RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB CONTAINER GROUP' ;

257 DEFINE ELEMENT

Hrs-24-Min ;

DESCRIPTION;

Hours 24, Minutes.

The time of day obtained using the clock resident on the computer system. A datachain consisting of hours (24-hour clock) and minutes.

;

KEYWORD IS: 'LOB' ,
'Freight' ,
'NOT IN DATA MODEL' ;
SOURCE IS: 'TACCS-LOB DFD' ;
ATTRIBUTE IS:
FORMAT 'DATACHAIN' ,
USE 'TIME' ,
TYPE 'N' ,
FIELD-LENGTH '4' ,
PICTURE '9(04)' ,
SEC-CLASS 'UNCLASSIFIED' ,
DUI 'Time24Hr' ;

RANGE IS: '0001'
THROUGH '0059' ,
'0100'
THROUGH '0159' ,
'0200'
THROUGH '0259' ,
'0300'
THROUGH '0359' ,
'0400'
THROUGH '0459' ,
'0500'
THROUGH '0559' ,
'0600'
THROUGH '0659' ,
'0700'
THROUGH '0759' ,
'0800'
THROUGH '0859' ,
'0900'
THROUGH '0959' ,
'1000'
THROUGH '1059' ,
'1100'
THROUGH '1159' ,
'1200'
THROUGH '1259' ,
'1300'
THROUGH '1359' ,
'1400'
THROUGH '1459' ,

259 DEFINE ELEMENT
DESCRIPTION;

HwyClnCqmtCd ;

Highway Clearance Requirement Code.
A code which identifies the type or requirement for a special
clearance for a highway move.

;
KEYWORD IS: 'Freight' ,
'Data Model' ,
'LOB' ;

SEE MEMO:
Code-Tbl-Validation-Memo ;
SOURCE IS: 'FREIGHT DATA MODEL' ;

ATTRIBUTE IS:
FIELD-LENGTH '1' ,
TYPE 'A' ,
PICTURE 'A(01)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'CODE' ;

CODE: 'R'
MEANS
'Routine' ;

CODE: 'E'
MEANS
'Emergency' ;

CODE: 'S'
MEANS
'Special' ;

CODE: 'N'
MEANS
'??' ;

CONTAINED: IN FreightMov ;

CONTAINED: IN HwyClnCqmtCd ;

IDENTIFIES: HwyClnCqmtCd ;

RANGE IS: 'R' ,
'S' ,
'E' ,
'N' ;

RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB FREIGHT GROUP' ;

260 DEFINE ELEMENT HwyClnCmntCdDescr ;
DESCRIPTION;

Highway Clearance Requirement Code Description.
An in-the-clear description of the clearance requirement data
for a highway commitment.

;
KEYWORD IS: 'Freight' ,
'Data Model' ,
'LOB' ;
SOURCE IS: 'FREIGHT DATA MODEL' ;
ATTRIBUTE IS:
FIELD-LENGTH '20' ,
TYPE 'AN' ,
PICTURE 'X(20)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'TEXT' ;
CONTAINED: IN HwyClnCmntCd ;
RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB FREIGHT GROUP' ;

261 DEFINE ELEMENT IdNo ;
DESCRIPTION;

Identification Number.
Unique number given or assigned to a particular item or thing. Used
here to identify the USA number or vehicle number of export vehicles and
equipment.

;
KEYWORD IS: 'Freight' ,
'Data Model' ,
'LOB' ;
SOURCE IS: 'FREIGHT DATA MODEL' ;
ATTRIBUTE IS:
FIELD-LENGTH '13' ,
TYPE 'AN' ,
PICTURE 'X(13)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'ID-NO' ;
CONTAINED: IN ExportWater ;
RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB FREIGHT GROUP' ;

264

DEFINE ELEMENT LHC ;
SYNONYM IS: DOL-CST-LINE-HAUL ,
LINE-HAUL-CST ;

DESCRIPTION;

Line Haul Cost.

The total cost in dollars for transportation of cargo from point of origin to destination, excluding local pick-up, delivery, and switching charges.

KEYWORD IS: 'Container' ,
'CMM' ,
'LOB' ,
'CMM-DBMS' ,
'NOT IN DATA MODEL' ,
'Freight' ;

SOURCE IS: 'TM 38-171-2-1-C' ,
'CONTAINER DATA MODEL' ;

ATTRIBUTE IS:

FIELD-LENGTH '5' ,
TYPE 'N' ,
PICTURE '9(05)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'DOL-AMT' ,
CMM-DBMS-NME 'LINE-HAUL-CST' ,
PROJ-DED-NME 'DOL-CST-LINE-HAUL' ,
FORMAT 'ROOT' ;

RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB CONTAINER GROUP' ;

265 DEFINE ELEMENT LMF1 ;

SYNONYM IS: LANG-MEDIA-FORMAT-CD-1 ;

DESCRIPTION;

Language Media Format (LMF) 1.

A code which indicates how an activity prefers to send and receive message communications regarding ETA forecast. The first position pertains to transmission and the second position to receipt.

KEYWORD IS: 'CMM' ,
'CMM-DBMS' ,
'TMAS' ,
'Data Model' ,
'LOB' ;

SOURCE IS: 'TMAS DATA MODEL' ,
'JANAP 128' ;

ATTRIBUTE IS:

FIELD-LENGTH '2' ,
TYPE 'A' ,
PICTURE 'A(O2)' ,
DUI 'LMFCd' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'CODE' ,
CMM-DBMS-NME 'LMF' ,
PROJ-DED-NME 'LMF' ;

CODE: 'CC'
MEANS
'Card to Card' ;

CODE: 'CT'
MEANS
'Card to Tape' ;

CODE: 'TC'
MEANS
'Tape to Card' ;

CODE: 'TT'
MEANS
'Tape to Tape' ;

CONTAINED: IN FreightAdrs ;

RANGE IS: 'CC' ,
'CT' ,
'TC' ,
'TT' ;

RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB TMAS GROUP' ;

266

DEFINE ELEMENT LMF2 ;

SYNONYM IS: LANG-MEDIA-FORMAT-CD-2 ;

DESCRIPTION;

Language Media Format (LMF) 2.

A code which indicates how an activity prefers to send and receive message communications regarding Hold/Diversion, Intransit Data Cards, and Transportation Status Requests. The first position pertains to transmission and the second position to receipt.

;

KEYWORD IS: 'CMM' ,
'CMM-DBMS' ,
'TMAS' ,
'Data Model' ,
'LOB' ;

SOURCE IS: 'TMAS DATA MODEL' ,
'JANAP 128' ;

ATTRIBUTE IS:

FIELD-LENGTH '2' ,
TYPE 'A' ,
PICTURE 'A(02)' ,
DUI 'LMFCd' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'CODE' ,
CMM-DBMS-NME 'LMF2' ,
PROJ-DED-NME 'LMF2' ;

CONTAINED: IN FreightAdrs ;

RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB TMAS GROUP' ;

267

DEFINE ELEMENT LMFCd ;
SYNONYM IS: LANG-MEDIA-FORMAT-CD ,
LMF-Code ;

DESCRIPTION;

Language Media Format Code.

A code which identifies the preferred message communication format by transceiver terminal. First position indicates the media of submission at the telecommunications center (TCC) servicing the system. The second position indicates the media of receipt at the AAC.

KEYWORD IS: 'CMM-DBMS' ,
'TMAS' ,
'Data Model' ,
'LOB' ;

SEE MEMO:

Code-Tbl-Validation-Memo ;

ATTRIBUTE IS:

FIELD-LENGTH '2' ,
TYPE 'AN' ,
PICTURE 'X(O2)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'CODE' ,
CMM-DBMS-NME 'LMF' ,
PROJ-DED-NME 'LANG-MEDIA-FORMAT-CD' ,
FORMAT 'ROOT' ;

CODE: 'CC'
MEANS
'Card to Card' ;

CODE: 'CT'
MEANS
'Card to Tape' ;

CODE: 'TC'
MEANS
'Tape to Card' ;

CODE: 'TT'
MEANS
'Tape to Tape' ;

CONTAINED: IN LMF ;

IDENTIFIES: LMI ;

RANGE IS: 'CC' ,
'CT' ,
'TC' ,
'TT' ;

270 DEFINE ELEMENT Lgth ;

DESCRIPTION;
Length.
The length of a piece of cargo in inches.

;
KEYWORD IS: 'Freight' ,
'Data Model' ,
'LOB' ;
SOURCE IS: 'FREIGHT DATA MODEL' ;
ATTRIBUTE IS:
FIELD-LENGTH '5' ,
TYPE 'N' ,
PICTURE '9(05)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'MEASURE' ;
CONTAINED: IN ExportAir ;
CONTAINED: IN ExportWater ;
CONTAINED: IN VehStopPt ;
RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB FREIGHT GROUP' ;

271 DEFINE ELEMENT Loc-Damaged/Deadline-Occurred ;

DESCRIPTION;
Location Damaged/Deadline Occurred.
A description of the location at which damage or deadline to a container
occurred.

;
KEYWORD IS: 'Container' ,
'LOB' ,
'NOT IN DATA MODEL' ;
SOURCE IS: 'TACCS-LOB CONTAINER DFD' ;
ATTRIBUTE IS:
TYPE 'AN' ,
FIELD-LENGTH '35' ,
PICTURE 'X(35)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'TEXT' ;
RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB CONTAINER GROUP' ;

272

DEFINE ELEMENT
DESCRIPTION;

LotNo ;

Lot Number.

A number identifying a quantity of ammunition processed and manufactured
a the same time.

;
KEYWORD IS: 'Freight' ,
'Data Model' ,
'LOB' ;
SOURCE IS: 'FREIGHT DATA MODEL' ;
ATTRIBUTE IS:
FIELD-LENGTH '14' ,
TYPE 'AN' ,
PICTURE 'X(14)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'ID-NO' ;
CONTAINED: IN ExportWater ;
RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB FREIGHT GROUP' ;

273

DEFINE ELEMENT

LsOdrIdNo ;

SYNONYM IS: LEASE-O-IDENT-NO ,
LES-ORD-ID-NO ;

DESCRIPTION;

Lease Order Identification Number.

A number used to identify the contract order number which covers the
carrier's equipment leased by the government.

;
KEYWORD IS: 'Container' ,
'CMM' ,
'LOB' ,
'CMM-DBMS' ,
'NOT IN DATA MODEL' ;
SOURCE IS: 'TACCS-LOB DFD' ;
ATTRIBUTE IS:
FIELD-LENGTH '5' ,
TYPE 'AN' ,
PICTURE 'X(00)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'ID-NO' ,
CMM-DBMS-NME 'LES-ORD-ID-NO' ,
PROJ-DED-NME 'LEASE-O-IDENT-NO' ;
RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB CONTAINER GROUP' ;

274 DEFINE ELEMENT

Lst-Two-Digit-CY ;

DESCRIPTION;

Last Two Digits of Calendar Year.

KEYWORD IS: 'LOB' ,
'Container' ,
'Freight' ,
'TMAS' ,
'NOT IN DATA MODEL' ;
SOURCE IS: 'TACCS-LOB DED' ;
ATTRIBUTE IS:
FORMAT 'ROOT' ,
PROJ-DED-NME 'LAST-TWO-DIGIT-CY' ,
USE 'DATE' ,
FIELD-LENGTH '2' ,
TYPE 'N' ,
PICTURE 'X(02)' ,
SEC-CLASS 'UNCLASSIFIED' ;
CONTAINED: IN DteCurr ;
CONTAINED: IN JulianDte ;
RANGE IS: '00'
THROUGH '99' ;
RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB WORK GROUPS' ;

275

DEFINE ELEMENT LvlCd ;
SYNONYM IS: LEVEL-CD ,
LVL-CD ;

DESCRIPTION;

Level Code.

A code which indicates the level of transportation control number affected in accomplishing a requested hold/diversion.

KEYWORD IS: 'Container' ,
'CMM' ,
'LOB' ,
'CMM-DBMS' ,
'NOT IN DATA MODEL' ;
SOURCE IS: 'TM 38-LZ1-2-1-C' ,
'TACCS-LOB DFD' ;

ATTRIBUTE IS:
FIELD-LENGTH '1' ,
TYPE 'N' ,
PICTURE '9(01)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'CODE' ,
CMM-DBMS-NME 'LVL-CD' ,
PROJ-DED-NME 'LEVEL-CD' ;

CODE: '1'
MEANS
'TCN of Request' ;
CODE: '2'
MEANS
'Next Highest Consolidation' ;
CODE: '3'
MEANS
'Highest Consolidated TCN' ;
CODE: '4'
MEANS
'Split Shipment' ;
RANGE IS: '1'
THROUGH '4' ;
RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB CONTAINER GROUP' ;

276 DEFINE ELEMENT
DESCRIPTION;

MACOMCd ;

Major Command Code.

Those codes assigned to organizations viewed to be major command elements within the theater as determined by the theater movement control agency.

;

KEYWORD IS: 'TMAS' ,
'Data Model' ,
'LOB' ;

SEE MEMO:

Code-Tbl-Validation-Memo ;

SOURCE IS: 'Copes Notes' ,
'TMAS DATA MODEL' ;

ATTRIBUTE IS:

FIELD-LENGTH '3' ,
TYPE 'AN' ,
PICTURE 'X(03)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'CODE' ;

CODE: 'A'
MEANS
'USAREUR/Army HQ & AGNC II' ;

CODE: 'AAA'
MEANS
'USAREUR HQ' ;

CODE: 'AAB'
MEANS
'26 Spt Gp' ;

CODE: 'AAC'
MEANS
'USMCA Heidelberg' ;

CODE: 'ACA'
MEANS
'USA Special Forces Det' ;

CODE: 'ADA'
MEANS
'1 PERSCOM' ;

CODE: 'ADB'
MEANS
'AG Postal' ;

CODE: 'AEA'
MEANS
'7 USA ATC' ;

CODE: 'AFA'
MEANS
'WOZRAA (Berlin)' ;

CODE: 'AGA'
MEANS

CODE: '42 MP Group' ;
'AHA'
MEANS
CODE: '59 Ord Gp' ;
'AZA'
MEANS
CODE: '200 TAMMC' ;
'B'
MEANS
CODE: 'V Corps Units' ;
'BAA'
MEANS
CODE: 'V Corps HQ & Troops' ;
'BBA'
MEANS
CODE: '22 Sig Bde' ;
'BDA'
MEANS
CODE: '205 MP Gp' ;
'BEA'
MEANS
CODE: '130 Engr Bde' ;
'BGA'
MEANS
CODE: '11 ACR' ;
'BHA'
MEANS
CODE: '41 FA Bde' ;
'BJA'
MEANS
CODE: '42 FA Bde' ;
'BKE'
MEANS
CODE: '3 SUPCOM (19 MMC)' ;
'BKY'
MEANS
CODE: '3 SUPCOM (SPBS)' ;
'BMA'
MEANS
CODE: '3 AR Div' ;
'BQA'
MEANS
CODE: '8 IN Div' ;
'BWA'
MEANS
CODE: 'V Corps Communities' ;
'C'
MEANS
'VII Corps' ;

CODE: 'CAA'
MEANS
'VII Corps HQ & Troops' ;

CODE: 'CBA'
MEANS
'11 Avn Gp Hq' ;

CODE: 'CCA'
MEANS
'93 Sig Bde' ;

CODE: 'CDA'
MEANS
'207 MP Gp' ;

CODE: 'CEA'
MEANS
'7 Engr Bde' ;

CODE: 'CFA'
MEANS
'17 FA Bde' ;

CODE: 'CGA'
MEANS
'2 ACR' ;

CODE: 'CHA'
MEANS
'72 FA Bde' ;

CODE: 'CJA'
MEANS
'210 FA Bde' ;

CODE: 'CKA'
MEANS
'2 SUPCOM' ;

CODE: 'CMA'
MEANS
'1 AR Div' ;

CODE: 'CPA'
MEANS
'1 IN Div' ;

CODE: 'CQA'
MEANS
'3 IN Div' ;

CODE: 'CWA'
MEANS
'VII Corps Communities' ;

CODE: 'E'
MEANS
'21 SUPCOM' ;

CODE: 'EAA'
MEANS
'21 SUPCOM HQ (9 Spt Ctr)' ;

CODE: 'EBA'

MEANS
CODE: 'CEGE (For POMCUS Use)' ;
'EEA'
MEANS
CODE: 'CEGE TDA Units' ;
'EFA'
MEANS
CODE: '60 Ord Gp' ;
'EWA'
MEANS
CODE: '21 SUPCOM Communities' ;
'EXA'
MEANS
CODE: 'NATO/SHAPE Spt Gp' ;
'F'
MEANS
CODE: '32d AADCOM' ;
'FAA'
MEANS
CODE: '3 Ord' ;
'FAY'
MEANS
CODE: '10 ADA Bde' ;
'FCA'
MEANS
CODE: '69 ADA Bde' ;
'FDA'
MEANS
CODE: '94 ADA Bde' ;
'FEA'
MEANS
CODE: '108 ADA Bde' ;
'G'
MEANS
CODE: 'USASETAF' ;
'GAA'
MEANS
CODE: '5 SUPCOM' ;
'GBA'
MEANS
CODE: '528 FA Gp' ;
'GCA'
MEANS
CODE: '558 FA Gp' ;
'GDA'
MEANS
CODE: '559 FA Gp' ;
'GEA'
MEANS

CODE: '325 IN 4 Bn' ;
'GFA'
MEANS
CODE: '8 Spt Gp Log' ;
'GWA'
MEANS
CODE: 'USASETAF Communities' ;
'H'
MEANS
CODE: 'USA Berlin Brigade' ;
'HAA'
MEANS
CODE: 'USA Berlin Bde HQ' ;
'J'
MEANS
CODE: '7 MEDCOM' ;
'JAA'
MEANS
CODE: '7 MEDCOM HQ' ;
'JBA'
MEANS
CODE: '421 FMD Com' ;
'JDA'
MEANS
CODE: '7 MEDCOM HQ' ;
'JEA'
MEANS
CODE: 'MEDDAC Nuernberg' ;
'JFA'
MEANS
CODE: '97 Gen Hosp' ;
'JGA'
MEANS
CODE: '30 Gen Hosp' ;
'JHA'
MEANS
CODE: '130 Gen Hosp' ;
'JJA'
MEANS
CODE: '196 Gen Hosp' ;
'JKA'
MEANS
CODE: 'MEDDAC Augsburg' ;
'JLA'
MEANS
CODE: '2 Gen Hosp' ;
'JMA'
MEANS
'5 Gen Hosp' ;

CODE: 'JNA'
MEANS
'MEDDAC Berlin' ;

CODE: 'JPA'
MEANS
'MEDDAC Bremerhaven' ;

CODE: 'JQA'
MEANS
'MEDDAC Vicenza' ;

CODE: 'JRA'
MEANS
'MEDDAC Wuerzburg' ;

CODE: 'K'
MEANS
'4 TRANSCOM' ;

CODE: 'KAA'
MEANS
'4 TRANSCOM HQ' ;

CODE: 'M'
MEANS
'18 Engr Bde' ;

CODE: 'MAA'
MEANS
'18 Engr Bde HQ' ;

CODE: 'N'
MEANS
'56 FA Bde' ;

CODE: 'NAA'
MEANS
'56 FA Bde HQ' ;

CODE: 'NAY'
MEANS
'56 FA Bde SPBS' ;

CONTAINED: IN Activity ;
CONTAINED: IN MACOM ;
IDENTIFIES: MACOM ;
RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB TMS GROUP' ;

277 DEFINE ELEMENT

MACOMCdDescr ;

DESCRIPTION;

Major Command Code Description.

Identifies the unit name of a theater major command associated with the MACOM-Code.

;

KEYWORD IS: 'TMAS' ,
'Data Model' ,
'LOB' ;
SOURCE IS: 'TMAS DATA MODEL' ;

ATTRIBUTE IS:
TYPE 'AN' ,
FIELD-LENGTH '35' ,
PICTURE 'X(35)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'NAME' ;

CONTAINED: IN MACOM ;
RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB TMAS GROUP' ;

278 DEFINE ELEMENT

MAP01st5 ;

DESCRIPTION;

Mailing Arm, Post Office Number or Zip Code, First Five Digits.

The first five digits of the APO number or Zip Code in the DODAAC-Current mailing address.

;

KEYWORD IS: 'Freight' ,
'EURAAF' ,
'Container' ,
'TMAS' ,
'Data Model' ,
'LOB' ;

SEE MEMO:
APO-1st-Five-Edit-Check-Memo ;

SOURCE IS: 'TMAS DATA MODEL' ,
'FREIGHT DATA MODEL' ,
'CONTAINER DATA MODEL' ;

ATTRIBUTE IS:
FIELD-LENGTH '5' ,
TYPE 'N' ,
PICTURE '9(05)' ,
DUI 'APO1st5' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'ADDRESS' ;

CONTAINED: IN Activity ;
CONTAINED: IN CgoActivity ;
RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB TMAS GROUP' ;

279

DEFINE ELEMENT
DESCRIPTION;

MAPOLst4 ;

Mailing Army Post Office Number or Zip Code, Last Four Digits.
The last four digits in a 9-digit designator of the APO number or
Zip Code in the DODAAC-Current mailing address.

KEYWORD IS: 'Freight' ,
'EURAAF' ,
'Container' ,
'TMAS' ,
'Data Model' ,
'LOB' ;

SEE MEMO:

APO-Last-Four-Edit-Check-Memo ;

SOURCE IS: 'TMAS DATA MODEL' ,
'FREIGHT DATA MODEL' ,
'CONTAINER DATA MODEL' ;

ATTRIBUTE IS:

FIELD-LENGTH '4' ,
TYPE 'N' ,
PICTURE '9(04)' ,
DUI 'APOLst4' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'ADDRESS' ;

CONTAINED: IN Activity ;

CONTAINED: IN CgoActivity ;

RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB TMAS GROUP' ;

280 DEFINE ELEMENT

MAttn ;

DESCRIPTION;

Mailing Attention Line.

The office symbol of the POC at the DODAAC-Current, e.g. AEXYZ-TM.

;

KEYWORD IS: 'Freight' ,
'EURAAF' ,
'Container' ,
'TMAS' ,
'Data Model' ,
'LOB' ;

SOURCE IS: 'TMAS DATA MODEL' ,
'FREIGHT DATA MODEL' ,
'CONTAINER DATA MODEL' ;

ATTRIBUTE IS:

FIELD-LENGTH '20' ,
TYPE 'AN' ,
PICTURE 'X(20)' ,
DUI 'Attn' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'ADDRESS' ;

CONTAINED: IN Activity ;

CONTAINED: IN CgoActivity ;

RESPONSIBLE PROBLEM DEFINER IS:

'TACCS-LOB TMAS GROUP' ;

281

DEFINE ELEMENT

MBldgNo ;

DESCRIPTION;

Mailing Building Number.

The building number (if applicable) of the DODAAC-Current, used in the mailing address.

;

KEYWORD IS: 'Freight' ,
'Container' ,
'TMS' ,
'Data Model' ,
'LOB' ;

SOURCE IS: 'TMS DATA MODEL' ,
'FREIGHT DATA MODEL' ,
'CONTAINER DATA MODEL' ;

ATTRIBUTE IS:
FIELD-LENGTH '10' ,
TYPE 'AN' ,
PICTURE 'X(10)' ,
DUI 'Bldg' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'ADDRESS' ;

CONTAINED: IN Activity ;

CONTAINED: IN CgoActivi

RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB TMS GROUP' ;

283

DEFINE ELEMENT

MCENme ;

SYNONYM IS: MCT-Unit-Designation ;

DESCRIPTION;

Movement Control Element Name.

Identifies the name of the MCE which currently services the ShipToAAC.

;

KEYWORD IS: 'Container' ,
'TMAS' ,
'Data Model' ,
'Freight' ,
'LOB' ;

SOURCE IS: 'TMAS DATA MODEL' ,
'FREIGHT DATA MODEL' ,
'CONTAINER DATA MODEL' ;

ATTRIBUTE IS:

TYPE 'AN' ,
FIELD-LENGTH '35' ,
PICTURE 'X(35)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'NAME' ;

CONTAINED: IN CgoMCE ;

CONTAINED: IN MovConElm ;

RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB TMAS GROUP' ;

284

DEFINE ELEMENT

MCEPrefix ;

SYNONYM IS: MCT-Code ;

DESCRIPTION;

Movement Control Element Prefix.

A code assigned to identify the MCT which currently services
a DODAAC.

;

KEYWORD IS: 'Freight' ,
'Container' ,
'TMAS' ,
'Data Model' ,
'LOB' ;

SOURCE IS: 'Dooley Backchannel 23 Apr 86' ,
'TIP4 Fig 2' ,
'TIP5 Fig 1' ,
'TM 38-LZ1-11, App. B-3' ,
'HFMS Draft, Fig 18' ,
'FREIGHT DATA MODEL' ,
'TMAS DATA MODEL' ,
'CONTAINER DATA MODEL' ;

ATTRIBUTE IS:

FIELD-LENGTH '1' ,
TYPE 'AN' ,
PICTURE 'X(01)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'CODE' ;

CODE: 'A'
MEANS
'AAFES Giessen' ;
CODE: 'B'
MEANS
'Bremerhaven' ;
CODE: 'C'
MEANS
'MID, 1 TMCA' ;
CODE: 'E'
MEANS
'Frankfurt' ;
CODE: 'H'
MEANS
'Idar-Oberstein' ;
CODE: 'J'
MEANS
'Kaiserslautern' ;
CODE: 'M'
MEANS
'Mannheim' ;
CODE: 'G'
MEANS

CODE: 'Moenchengladbach' ;
'N'
MEANS
CODE: 'Nuernberg' ;
'R'
MEANS
CODE: 'Rotterdam' ;
'T'
MEANS
CODE: 'Stuttgart' ;
'Z'
MEANS
CODE: 'ATMCT Rhein Main' ,
'Rhein Main ATMCT' ;
'p'
MEANS
CODE: 'ATMCT Ramstein' ,
'Ramstein ATMCT' ;
'K'
MEANS
CONTAINED: '1 TMCA Freight Branch' ;
CONTAINED: IN CgoAddress ;
CONTAINED: IN CgoMCE ;
CONTAINED: IN FreightAdrs ;
CONTAINED: IN MCECd ;
CONTAINED: IN MovConElm ;
CONTAINED: IN STMRStop ;
CONTAINED: IN TMRRefNo ;
RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB WORK GROUPS' ;

286

DEFINE ELEMENT

MCETYCd ;

DESCRIPTION;

Movement Control Element Type Code.

A code which uniquely identifies the type of MCE which currently services the ShipToAAC.

;

KEYWORD IS: 'Container' ,
'Freight' ,
'TMAS' ,
'Data Model' ,
'LOB' ;

SEE MEMO:

Code-Tbl-Validation-Memo ;

SOURCE IS: 'TMAS DATA MODEL' ,
'FREIGHT DATA MODEL' ,
'CONTAINER DATA MODEL' ;

ATTRIBUTE IS:

FIELD-LENGTH '1' ,
TYPE 'A' ,
PICTURE 'A(01)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'CODE' ;

CODE: 'M'
MEANS
'MCT' ;

CODE: 'B'
MEANS
'BMC1' ;

CONTAINED: IN CgoMCE ;

CONTAINED: IN MCEType ;

CONTAINED: IN MovConElm ;

IDENTIFIES: MCEType ;

RANGE IS: 'M' ,
'B' ;

RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB TMAS GROUP' ;

289

DEFINE ELEMENT

MCntry ;

DESCRIPTION;

Mailing Country.

A code assigned to identify the country name in the mailing address of the DODAAC-Current.

;

KEYWORD IS: 'Freight' ,
'EURAAF' ,
'Container' ,
'TMAS' ,
'Data Model' ,
'LOB' ;
SOURCE IS: 'TMAS DATA MODEL' ,
'FREIGHT DATA MODEL' ,
'CONTAINER DATA MODEL' ;

ATTRIBUTE IS:

FIELD-LENGTH '2' ,
TYPE 'A' ,
PICTURE 'A(02)' ,
DUI 'CntryCd' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'CODE' ;
CONTAINED: IN Activity ;
CONTAINED: IN CgoActivity ;
RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB TMAS GROUP' ;

290 DEFINE ELEMENT

MDteLstUpd ;

DESCRIPTION;

Mailing Date Last Update.

The last date that the DODAAC-Current mailing address was updated.

;

KEYWORD IS: 'TMAS' ,
'Data Model' ,
'LOB' ;

SEE MEMO:

Julian-Date-Edit-Check-Memo ;

SOURCE IS: 'TMAS DATA MODEL' ;

ATTRIBUTE IS:

USE 'DATE' ,
SEC-CLASS 'UNCLASSIFIED' ,
PICTURE '9(05)' ,
TYPE 'N' ,
FIELD-LENGTH '5' ,
DUI 'JulianDte' ,
FORMAT 'DATACHAIN' ;

CONTAINED: IN Activity ;

RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB TMAS GROUP' ;

291

DEFINE ELEMENT MINIndic ;
SYNONYM IS: INDIC-CD-MIN ,
MINIZ-IND-CD ;

DESCRIPTION;
Minimize Indicator Code.
A code that indicates the message traffic restrictions which pertain
to an activity. I.e., whether minimize is in effect or not.

KEYWORD IS: 'CMM' ,
'CMM-DBMC' ,
'TMAS' ,
'Data Model' ,
'LOB' ;
SOURCE IS: 'TM 38-LZ1-2-1-C' ,
'TMAS DATA MODEL' ,
'FREIGHT DATA MODEL' ,
'CONTAINER DATA MODEL' ;

ATTRIBUTE IS:
FIELD-LENGTH '1' ,
TYPE 'A' ,
PICTURE 'A(01)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'FLAG' ,
CMM-DBMS-NME 'MINIZ-IND-CD' ,
PROJ-DED-NME 'INDIC-CD-MIN' ;

CODE: 'Y'
MEANS
'YES' ;

CODE: 'N'
MEANS
'NO' ;

CONTAINED: IN FreightAdrs ;

RANGE IS: 'Y' ,
'N' ;

RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB TMAS GROUP' ;

292 DEFINE ELEMENT

MPostCd ;

DESCRIPTION;

Mailing Postal Code.

The BundePost Postal Code associated with the city in the mailing address of the DODAAC-Current. E.g., in 6900 Heidelberg 1, the MPostCod is 6900.

;

KEYWORD IS: 'Freight' ,
'EURAAF' ,
'Container' ,
'TMAS' ,
'Data Model' ,
'LOB' ;
SOURCE IS: 'TMAS DATA MODEL' ,
'FREIGHT DATA MODEL' ,
'CONTAINER DATA MODEL' ;

ATTRIBUTE IS:
FIELD-LENGTH '6' ,
TYPE 'N' ,
PICTURE '9(06)' ,
DUI 'PostCd' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'ADDRESS' ;
CONTAINED: IN Activity ;
CONTAINED: IN CgoActivity ;
RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB TMAS GROUP' ;

293 DEFINE ELEMENT

MSCCCO ;

DESCRIPTION;

Military Sealift Command Cargo Clearance Order.

A number assigned by the Military Sealift Command to identify a cargo offering which has been cleared for transoceanic shipment.

;

KEYWORD IS: 'Freight' ,
'Data Model' ,
'LOB' ;
SOURCE IS: 'FREIGHT DATA MODEL' ;

ATTRIBUTE IS:
FIELD-LENGTH '8' ,
TYPE 'AN' ,
PICTURE 'X(08)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'ID-NO' ;
CONTAINED: IN ExportWater ;
RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB FREIGHT GROUP' ;

294

DEFINE ELEMENT

MStPOBox ;

DESCRIPTION;

Mailing Street Address.

The street or post office box address of the DODAAC-
Current, used in the mailing address. E.g., Kaiserstrasse 52 or
P.O. Box 1234.

;

KEYWORD IS: 'Freight' ,
'Container' ,
'TMAS' ,
'Data Model' ,
'LOB' ;
SOURCE IS: 'TMAS DATA MODEL' ,
'FREIGHT DATA MODEL' ,
'CONTAINER DATA MODEL' ;

ATTRIBUTE IS:
FIELD-LENGTH '25' ,
TYPE 'AN' ,
PICTURE 'X(25)' ,
DUI 'StAdrs' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'ADDRESS' ;

CONTAINED: IN Activity ;
CONTAINED: IN CgoActivity ;
RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB TMAS GROUP' ;

295

DEFINE ELEMENT

MTSR-Rmrk ;

DESCRIPTION;

Military Trailer Status Report Remarks.

A text explanation used in conjunction with the asset status codes of
"other".

;

KEYWORD IS: 'Freight' ,
'LOB' ,
'NOT IN DATA MODEL' ;

ATTRIBUTE IS:
FIELD-LENGTH '20' ,
TYPE 'AN' ,
PICTURE 'X(20)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'TEXT' ;

RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB FREIGHT GROUP' ;

296 DEFINE ELEMENT MUDsg ;

DESCRIPTION;

Mailing Unit Designation.

The name of the unit associated with the mailing address
of the DODAAC-Current. E.g., 574 S&S Co.

;

KEYWORD IS: 'Freight' ,
'EURAAF' ,
'Container' ,
'TMAS' ,
'Data Model' ,
'LOB' ;

SOURCE IS: 'TMAS DATA MODEL' ,
'FREIGHT DATA MODEL' ,
'CONTAINER DATA MODEL' ;

ATTRIBUTE IS:

FIELD-LENGTH '35' ,
TYPE 'AN' ,
PICTURE 'X(35)' ,
DUI 'UDsg' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'ADDRESS' ;

CONTAINED: IN Activity ;

CONTAINED: IN CgoActivity ;

RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB TMAS GROUP' ;

297

DEFINE ELEMENT
DESCRIPTION;

MUDsgCont ;

Mailing Unit Designation Continued.

The continuation line for the M-Unit-Designation mailing address.

;

KEYWORD IS: 'Freight' ,
'EURAAF' ,
'Container' ,
'TMAS' ,
'Data Model' ,
'LOB' ;
SOURCE IS: 'TMAS DATA MODEL' ,
'FREIGHT DATA MODEL' ,
'CONTAINER DATA MODEL' ;
ATTRIBUTE IS:
FIELD-LENGTH '35' ,
TYPE 'AN' ,
PICTURE 'X(35)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'ADDRESS' ;
CONTAINED: IN Activity ;
CONTAINED: IN CgoActivity ;
RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB TMAS GROUP' ;

298

DEFINE ELEMENT
DESCRIPTION;

ManStaCd ;

Manifesting Station Code.

The air terminal identification code of the actual air terminal
preparing the truck manifest.

;

KEYWORD IS: 'Freight' ,
'Data Model' ,
'LOB' ;
SOURCE IS: 'FREIGHT DATA MODEL' ;
ATTRIBUTE IS:
FIELD-LENGTH '3' ,
TYPE 'AN' ,
PICTURE 'X(03)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'CODE' ;
CONTAINED: IN AirIdentNo ;
RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB FREIGHT GROUP' ;

301 DEFINE ELEMENT
DESCRIPTION;

MilCst ;

Military Cost.

The estimated dollar cost of a movement transported via military highway.

;

KEYWORD IS: 'Freight' ,
'Data Model' ,
'LOB' ;

SOURCE IS: 'FREIGHT DATA MODEL' ;

ATTRIBUTE IS:

FIELD-LENGTH '5' ,
TYPE 'N' ,
PICTURE '9(05)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'DOL-CST' ;

CONTAINED: IN FreightMov ;

RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB FREIGHT GROUP' ;


```
CODE:          MEANS  
               'Military Highway (VII Corps)' ;  
               'W'  
               MEANS  
               'Water' ;  
CONTAINED:    IN  CntnrMov ;  
CONTAINED:    IN  ExportWater ;  
CONTAINED:    IN  FreightMov ;  
CONTAINED:    IN  MovModeCode ;  
CONTAINED:    IN  Movement-Number ;  
CONTAINED:    IN  TMR ;  
CONTAINED:    IN  XRefTMR ;  
IDENTIFIES:   MovModeCode ;  
RANGE IS:     'A' ,  
               'C' ,  
               'D' ,  
               'F' ,  
               'G' ,  
               'K' ,  
               'I' ,  
               'M' ,  
               'O' ,  
               'Q' ,  
               'W' ;  
RESPONSIBLE PROBLEM DEFINER IS:  
               'TACCS-LOB CNTNR/FRT GROUP' ;
```

303 DEFINE ELEMENT

ModeCdDescr ;

DESCRIPTION;

Mode Code Description.

A description of the Mode Code.

;

KEYWORD IS: 'Container' ,
'Freight' ,
'Data Model' ,
'LOB' ;

SEE MEMO:

ModeCd-Memo ;

SOURCE IS: 'CONTAINER DATA MODEL' ,
'FREIGHT DATA MODEL' ;

ATTRIBUTE IS:

TYPE 'AN' ,
FIELD-LENGTH '25' ,
PICTURE 'X(25)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'TEXT' ;

CONTAINED: IN MovModeCode ;

RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB CNTNR/FRT GROUP' ;

304

DEFINE ELEMENT ModeMethShpmtCd ;
SYNONYM IS: MOD-METH-SHPMT ,
MODE-METHOD-SHPMT-CD ;

DESCRIPTION;

Mode/Method of Shipment Code.

A code that identifies the mode/method of shipment within segments of the transportation pipeline.

KEYWORD IS: 'Container' ,
'CMM' ,
'Freight' ,
'Data Model' ,
'LOB' ,
'CMM-DBMS' ;

SEE MEMO:

ModeCd-Memo ,
Code-Tbl-Validation-Memo ;

SOURCE IS: 'MILSTAMP, para B-86' ,
'CONTAINER DATA MODEL' ,
'FREIGHT DATA MODEL' ;

ATTRIBUTE IS:

FIELD-LENGTH '1' ,
TYPE 'AN' ,
PICTURE 'X(01)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'CODE' ,
CMM-DBMS-NME 'MOD-METH-SHPMT' ,
PROJ-DED-NME 'MODE-METHOD-SHPMT-CD' ;

CODE: '2'
MEANS
'Government watercraft, barge' ;
CODE: '3'
MEANS
'RORO service' ;
CODE: '4'
MEANS
'Armed Forces Courier Service' ;
CODE: '5'
MEANS
'Surface small package carrier' ;
CODE: '6'
MEANS
'Military official mail' ;
CODE: '7'
MEANS
'Express mail' ;
CODE: '8'
MEANS
'Pipeline' ;

CODE: '9'
MEANS
'Local delivery by truck' ;

CODE: 'A'
MEANS
'Motor, truckload' ;

CODE: 'B'
MEANS
'Motor, less than truckload' ;

CODE: 'C'
MEANS
'Van (unpacked property)' ;

CODE: 'D'
MEANS
'Driveaway/towaway' ;

CODE: 'E'
MEANS
'Bus' ;

CODE: 'F'
MEANS
'Military Airlift Command' ;

CODE: 'G'
MEANS
'Surface parcel post' ;

CODE: 'H'
MEANS
'Air parcel post' ;

CODE: 'I'
MEANS
'Government truck (theater)' ;

CODE: 'J'
MEANS
'Air-small package carrier' ;

CODE: 'K'
MEANS
'Rail, carload' ;

CODE: 'L'
MEANS
'Rail, less than carload' ;

CODE: 'M'
MEANS
'Surface freight forwarder' ;

CODE: 'N'
MEANS
'LOGAIR' ;

CODE: 'O'
MEANS
'Organic military air (Incl-HN)' ;

CODE: 'P'

MEANS
'TGBL' ;
CODE: 'Q'
MEANS
'Commercial air freight' ;
CODE: 'R'
MEANS
'Reserved for future use' ;
CODE: 'S'
MEANS
'Scheduled truck service' ;
CODE: 'T'
MEANS
'Air freight forwarder' ;
CODE: 'U'
MEANS
'QUICKTRANS' ;
CODE: 'V'
MEANS
'SEAVAN' ;
CODE: 'W'
MEANS
'Water/river/lake/coastal (CMM)' ;
CODE: 'X'
MEANS
'Bearer, walk-thru cust pickup' ;
CODE: 'Y'
MEANS
'Military intratheater airlift' ;
CODE: 'Z'
MEANS
'Military Sealift Command' ;
CONTAINED: IN CntnrMov ;
CONTAINED: IN FreightMov ;
CONTAINED: IN ShpmtMethod ;
IDENTIFIES: ShpmtMethod ;
RANGE IS: '2'
THROUGH 'A',
'A'
THROUGH 'Z' ;
RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB CNTNR/FRT GROUP' ;

305 DEFINE ELEMENT ModeMethShpmtCdDescr ;
DESCRIPTION;

Mode/Method of Shipment Code Description.
The description of the codes used to identify the method of the
shipment.

KEYWORD IS: 'Container' ,
'Freight' ,
'Data Model' ,
'LOB' ;
SOURCE IS: 'MILSTAMP Para B-86' ,
'CMM pg C-287' ,
'TM 38-LZ1-2-1-C' ,
'CONTAINER DATA MODEL' ,
'FREIGHT DATA MODEL' ;

ATTRIBUTE IS:
FIELD-LENGTH '25' ,
TYPE 'AN' ,
PICTURE 'X(25)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'TEXT' ;

CONTAINED: IN ShpmtMethod ;

RANGE IS: 'A'
THROUGH 'Z' ,
'2'
THROUGH '9' ;

RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB CNTNR/FRT GROUP' ;

306 DEFINE ELEMENT Model ;
DESCRIPTION;

Model or Vehicle Type.
A style or design of a vehicle or equipment produced by a specific
manufacturers, e.g., M60A1 (Tank Combat).

KEYWORD IS: 'Freight' ,
'Data Model' ,
'LOB' ;
SOURCE IS: 'FREIGHT DATA MODEL' ;

ATTRIBUTE IS:
FIELD-LENGTH '6' ,
TYPE 'AN' ,
PICTURE 'X(06)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'ID-NO' ;

CONTAINED: IN ExportWater ;

RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB FREIGHT GROUP' ;

307

DEFINE ELEMENT
DESCRIPTION;

MovCompDte ;

Movement Complete Date.

A system-generated date in the move record which indicates when the movement has been completed. It is the date that the movement complete flag is turned on.

;

KEYWORD IS: 'Freight' ,
'Data Model' ,
'LOB' ;

SEE MEMO:

Julian-Date-Edit-Check-Memo ;

SOURCE IS: 'FREIGHT DATA MODEL' ;

ATTRIBUTE IS:

TYPE 'N' ,
FIELD-LENGTH '5' ,
PICTURE '9(05)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'DATE' ,
DUI 'JulianDte' ,
FORMAT 'DATACHAIN' ;

CONTAINED: IN FreightMov ;

RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB FREIGHT GROUP' ;

308

DEFINE ELEMENT
DESCRIPTION;

MovCompFlag ;

Movement Complete Flag.

A flag in the move record which indicates when a movement is complete.

;

KEYWORD IS: 'Container' ,
'Data Model' ,
'LOB' ,
'Freight' ;
SOURCE IS: 'CONTAINER DATA MODEL' ,
'FREIGHT DATA MODEL' ;

ATTRIBUTE IS:

FIELD-LENGTH '1' ,
TYPE 'AN' ,
PICTURE 'X(01)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'FLAG' ;

CONTAINED: IN CntnrMov ;

CONTAINED: IN FreightMov ;

RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB CONTAINER GROUP' ;

309 DEFINE ELEMENT
DESCRIPTION;

MovEvtCd ;

Movement Event Code.

The 3-position Document Identifier Code (DIC). A code which identifies a particular type transaction being input into the system. E.g., input transaction, requests for hold diversion, status cards, and correction.

;
KEYWORD IS: 'Freight' ,
'Container' ,
'Data Model' ,
'LOB' ;

SEE MEMO:

Code-Tbl-Validation-Memo ;

SOURCE IS: 'CONTAINER DATA MODEL' ,
'FREIGHT DATA MODEL' ;

ATTRIBUTE IS:

FIELD-LENGTH '3' ,
TYPE 'AN' ,
PICTURE 'X(03)' ,
CMM-DBMS-NME 'DIC' ,
PROJ-DED-NME 'DIC' ,
REGULATION 'DOD 4500.32R & TM 38-LZ1-11' ,
USE 'CODE' ,
SEC-CLASS 'UNCLASSIFIED' ;
CONTAINED: IN CntnrDiscrp ;
CONTAINED: IN FrtDiscrp ;
CONTAINED: IN FrtMEvent ;
CONTAINED: IN MEvent ;
CONTAINED: IN MEventType ;
CONTAINED: IN MovEvtTyCd ;
IDENTIFIES: CntnrDiscrp ;
IDENTIFIES: FrtDiscrp ;
IDENTIFIES: FrtMEvent ;
IDENTIFIES: MEvent ;
IDENTIFIES: MEventType ;
RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB CNTNR/FRT GROUP' ;

310

DEFINE ELEMENT
DESCRIPTION;

MovEvtDescr ;

Movement Event Description.

A description of the type of movement event being reported.

;

KEYWORD IS: 'Container' ,
'Freight' ,
'Data Model' ,
'LOB' ;

SOURCE IS: 'CONTAINER DATA MODEL' ,
'FREIGHT DATA MODEL' ;

ATTRIBUTE IS:

TYPE 'AN' ,
FIELD-LENGTH '15' ,
PICTURE 'X(15)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'TEXT' ;

CONTAINED: IN MEventType ;

RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB CNTNR/FRT GROUP' ;

312

DEFINE GROUP
DESCRIPTION;

Movement-Number ;

Movement Number.

An alphanumeric number assigned to a movement to control the movement of cargo from its origin to its destination. It normally consists of the TMR and the TIN, but can take on different configurations depending on the transaction. Alternate configurations are:

- a. FWTNo
TIN
- b. GBLNo
TIN
- c. CntrOwnAbbr
CntrNo
- d. TCN
- e. VoyDocuNoFltNo

KEYWORD IS: 'Freight' ,
'LOB' ,
'NOT IN DATA MODEL' ,
'Container' ,
'CMM' ,
'CMM-DBMS' ;
SOURCE IS: 'TACCS-LOB FREIGHT DFD' ;
'TACCS-LOB CONTAINER DFD' ;

ATTRIBUTE IS:
FIELD-LENGTH '20' ,
TYPE 'AN' ,
PICTURE 'X(20)' ,
USE 'ID-NO' ,
SEC-CLASS 'UNCLASSIFIED' ,
FORMAT 'DATACHAIN' ,
CMM-DBMS-NME 'MOV-NO' ,
PROJ-DED-NME 'MOV-NO-NEW' ;

CONSISTS OF:
TMRPrefix ,
DestMCEPrefix ,
StpSeqNo ,
SpIntCd ,
ModeCd ,
TransPriCd ,
TIN ;

RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB CNTNR/FRT GROUP' ;

CODE: 'FR1'
MEANS
'Destination TIN rec trns' ;
CODE: 'FR2'
MEANS
'Destination frt remark trns' ;
CODE: 'NCF'
MEANS
'HL/Ammo nonconfirmation trns' ;
CODE: 'POC'
MEANS
'POC update trns' ;
CONTAINED: IN MsgCd ;
IDENTIFIES: MsgCd ;
RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB FREIGHT GROUP' ;

314 DEFINE ELEMENT MsgCdIdDescr ;

DESCRIPTION;
Message Code Identifier Description.
The description of a Message Code Identifier.

KEYWORD IS: 'Freight' ,
'Data Model' ,
'LOB' ;
SOURCE IS: 'FREIGHT DATA MODEL' ;
ATTRIBUTE IS:
FIELD-LENGTH '35' ,
TYPE 'AN' ,
PICTURE 'X(35)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'TEXT' ;
CONTAINED: IN MsgCd ;
RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB FREIGHT GROUP' ;

315 DEFINE ELEMENT
DESCRIPTION;

MthCd ;

Month Code.

A code that indicates the month of the year. Used in the TMR Number.

KEYWORD IS: 'Container' ,
'Freight' ,
'Data Model' ,
'LOB' ;

SEE MEMO:

Code-Tbl-Validation-Memo ;

SOURCE IS: 'Copes Notes' ,
'TIP4' ,
'HFMS Draft, Fig 17' ,
'FREIGHT DATA MODEL' ,
'CONTAINER DATA MODEL' ;

ATTRIBUTE IS:

FIELD-LENGTH '1' ,
TYPE 'A' ,
PICTURE 'A(01)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'CODE' ;

CODE: 'A'
MEANS
'January' ;
CODE: 'B'
MEANS
'February' ;
CODE: 'C'
MEANS
'March' ;
CODE: 'D'
MEANS
'April' ;
CODE: 'E'
MEANS
'May' ;
CODE: 'F'
MEANS
'June' ;
CODE: 'G'
MEANS
'July' ;
CODE: 'H'
MEANS
'August' ;
CODE: 'I'
MEANS
'September' ;

CODE: 'J'
MEANS
'October' ;
CODE: 'K'
MEANS
'November' ;
CODE: 'L'
MEANS
'December' ;
CONTAINED: IN CntnrMov ;
CONTAINED: IN FreightMov ;
CONTAINED: IN Month ;
CONTAINED: IN STMRStop ;
CONTAINED: IN TMRPrefix ;
CONTAINED: IN TMRRefNo ;
CONTAINED: IN XRefTMRPrefix ;
IDENTIFIES: Month ;
RANGE IS: 'A'
THROUGH 'L' ;
RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB CNTNR/FRT GROUP' ;

316 DEFINE ELEMENT MthCdDescr ;

DESCRIPTION;

Month Code Description.

The description of the codes that represent months of the year.

KEYWORD IS: 'Freight' ,
'Container' ,
'Data Model' ,
'LOB' ;
SOURCE IS: 'CNTNR/FRT DATA MODEL' ;

ATTRIBUTE IS:
FIELD-LENGTH '3' ,
TYPE 'A' ,
PICTURE 'A(03)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'TEXT' ;

CONTAINED: IN Month ;
RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB CNTNR/FRT GROUP' ;

THROUGH '9' ,
'Z' ;
RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB CONTAINER GROUP' ;

318 DEFINE ELEMENT NEW ;
DESCRIPTION;
Net Explosive Weight.
The weight by class, in pounds, of a shipment unit of explosives,
excluding the packing materials or containers.

KEYWORD IS: 'Freight' ,
'Data Model' ,
'LOB' ;
SOURCE IS: 'FREIGHT DATA MODEL' ;

ATTRIBUTE IS:
FIELD-LENGTH '6' ,
TYPE 'N' ,
PICTURE '9(06)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'MEASURE' ;
CONTAINED: IN ExportWater ;
RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB FREIGHT GROUP' ;

319 DEFINE ELEMENT NNSN ;
DESCRIPTION;

National/NATO Stock Number.
A two-part number assigned to each item of supply which is
repetitively used, purchased, stocked or distributed within
the Federal Government.

KEYWORD IS: 'Freight' ,
'Data Model' ,
'LOB' ;
SOURCE IS: 'FREIGHT DATA MODEL' ;

ATTRIBUTE IS:
FIELD-LENGTH '13' ,
TYPE 'AN' ,
PICTURE 'X(13)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'ID-NO' ;
CONTAINED: IN ExportWater ;
RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB FREIGHT GROUP' ;

322

DEFINE ELEMENT
DESCRIPTION;

New-SerNo ;

New Serial Number.

The new number assigned by an origin MCT when a TMR is referred for another mode and an XRefTMR is used. The New SerNo will be the SerNo of the new TMRPrefix.

;

KEYWORD IS: 'Freight' ,
'LOB' ,
'NOT IN DATA MODEL' ;

ATTRIBUTE IS:
FIELD-LENGTH '4' ,
TYPE 'N' ,
PICTURE '9(04)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'ID-NO' ,
DUI 'SerNo' ;

RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB FREIGHT GROUP' ;

323

DEFINE ELEMENT
DESCRIPTION;

NewEvtLoc ;

New Event Location

The DODAAC or event location code of the activity where a new event has or will occur.

;

KEYWORD IS: 'Container' ,
'Freight' ,
'Data Model' ,
'LOB' ;

SOURCE IS: 'CONTAINER DATA MODEL' ,
'FREIGHT DATA MODEL' ;

ATTRIBUTE IS:
FIELD-LENGTH '6' ,
TYPE 'AN' ,
PICTURE 'X(06)' ,
DUI 'AAC' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'CODE' ;

CONTAINED: IN FrtMEvent ;
CONTAINED: IN MEvt ;

RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB CNTNR/FRT GROUP' ;

324 DEFINE ELEMENT

NewFWTNo ;

DESCRIPTION;

New Freight Warrant Number.

Identifies the new freight warrant used when an additional movement is required, such as a respot or reconsignment.

;

KEYWORD IS: 'Freight' ,
'Data Model' ,
'LOB' ;

SOURCE IS: 'FREIGHT DATA MODEL' ;

ATTRIBUTE IS:

FIELD-LENGTH '12' .
TYPE 'AN' ,
PICTURE 'X(12)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'ID-NO' ;

CONTAINED: IN FrtMEvent ;

RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB CNTNR/FRT GROUP' ;

325

DEFINE ELEMENT
DESCRIPTION;

NewModeMethShpmtCd ;

New Mode/Method of Shipment Code.
Identifies the new type of assets employed for a movement.

;

KEYWORD IS: 'Container' ,
'Freight' ,
'Data Model' ,
'LOB' ;

SEE MEMO:

Code-Tbl-Validation-Memo ;

SOURCE IS: 'CONTAINER DATA MODEL' ,
'FREIGHT DATA MODEL' ;

ATTRIBUTE IS:

FIELD-LENGTH '1' ,
TYPE 'AN' ,
PICTURE 'X(01)' ,
DUI 'ModeMethShpmtCd' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'CODE' ;

CONTAINED: IN FrtMEvent ;

CONTAINED: IN MEvent ;

RANGE IS: 'A' ,
'G' ,
'I' ,
'K' ,
'M' ,
'N' ,
'T' ,
'V' ,
'W' ,
'Z' ,
'3' ,
'9' ;

RESPONSIBLE PROBLEM DEFINER IS:

'TACCS-LOB CNTNR/FRT GROUP' ;

326

DEFINE GROUP

NewMovNo ;

DESCRIPTION;

New Movement Number.

A movement number is an identifier assigned to a movement which is used for control between origin and destination. A new movement number results from a conveyance change. It may consist of the combination of FWTNo and TIN, TMR and TIN, CntnrOwnAbbr and CntnrNo, TCN, or VoyDocuNoFltNo, with blank fields, as necessary.

KEYWORD IS: 'Data Model' ,
'LOB' ;
'Container' ;
SOURCE IS: 'CONTAINER DATA MODEL' ;

ATTRIBUTE IS:
TYPE 'AN' ,
FIELD-LENGTH '20' ,
PICTURE 'X(20)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'ID-NO' ,
PROJ-DED-NME 'MOV-NO-NEW' ,
FORMAT 'DATACHAIN' ,
DDI 'Movement-Number' ,
CMM-DBMS-NME 'NEW-MOV-NO' ;

CONTAINED: IN MEvent ;
RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB CONTAINER GROUP' ;

327

DEFINE ELEMENT
DESCRIPTION;

NewTAC ;

New Transportation Account Code.

The code that identifies the new appropriate DOD agency, or contractor and transportation account chargeable for the movement after a reconsignment or diversion.

;

KEYWORD IS: 'Container' ,
'Data Model' ,
'LOB' ;

SOURCE IS: 'CONTAINER DATA MODEL' ;

ATTRIBUTE IS:
FIELD-LENGTH '4' ,
TYPE 'AN' ,
PICTURE 'X(04)' ,
DUI 'TAC' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'CODE' ,
FORMAT 'DATACHAIN' ;

CODE: 'A'
MEANS
'Army' ;
CODE: 'F'
MEANS
'Air Force' ;
CODE: 'H'
MEANS
'Other DOD' ;
CODE: 'J'
MEANS
'Joint Task Force 8' ;
CODE: 'M'
MEANS
'Marine Corps' ;
CODE: 'N'
MEANS
'Navy' ;
CODE: 'S'
MEANS
'DSA' ;
CODE: 'T'
MEANS
'Contractor' ;
CODE: 'X'
MEANS
'Government Agencies' ;
CODE: 'Z'
MEANS
'Coast Guard' ;

CODE: '2'
MEANS
'Agency for Internal Development' ;
CODE: '4'
MEANS
'Agency for Internal Development' ;
CODE: '7'
MEANS
'Agency for Internal Development' ;
CONTAINED: IN MEvent ;
RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB CONTAINER GROUP' ;

328 DEFINE ELEMENT NewTIN ;

DESCRIPTION;

New Transportation Identification Number.
Identifier the new transportation identification number assigned
after a change of conveyance event.

KEYWORD IS: 'Freight' ,
'Data Model' ,
'LOB' ;
SOURCE IS: 'FREIGHT DATA MODEL' ;
ATTRIBUTE IS:
FIELD-LENGTH '8' ,
TYPE 'AN' ,
PICTURE 'X(08)' ,
DUI 'TIN' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'ID-NO' ;
CONTAINED: IN FrtMEvent ;
RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB CNTNR/FRT GROUP' ;

329

DEFINE GROUP
DESCRIPTION;

NewTMR ;

New Transportation Movements Release Number.
The new transportation movement release number (TMR) used to
control a cargo shipment after a reconsignment.

KEYWORD IS: 'Data Model' ,
'Freight' ,
'LOB' ;

SOURCE IS: 'FREIGHT DATA MODEL' ;

ATTRIBUTE IS:
FIELD-LENGTH '12' ,
TYPE 'AN' ,
PICTURE 'X(12)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'ID-NO' ,
DUI 'TMR' ,
FORMAT 'DATACHAIN' ;

CONTAINED: IN FrtMEvent ;

RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB CNTNR/FRT GROUP' ;

```
330      DEFINE ELEMENT                               NewTyCarrCd ;
      DESCRIPTION;
New Type Carrier Code.
The new type carrier after a change in conveyance occurs.
;
      KEYWORD IS:   'Container' ,
                   'Freight' ,
                   'Data Model' ,
                   'LOB' ;

      SEE MEMO:
      Code-Tbl-Validation-Memo ;
      SOURCE IS:   'CONTAINER DATA MODEL' ,
                   'FREIGHT DATA MODEL' ;

      ATTRIBUTE IS:
      FIELD-LENGTH   '1' ,
      TYPE           'AN' ,
      PICTURE        'X(01)' ,
      DUI            'TyCarrCd' ,
      SEC-CLASS      'UNCLASSIFIED' ,
      USE            'CODE' ;

      CODE:         'C'
                   MEANS
                   'Commercial' ;
      CODE:         'H'
                   MEANS
                   'Host Nation' ;
      CODE:         'M'
                   MEANS
                   'Military' ;
      CODE:         'N'
                   MEANS
                   'Non Appropriated Funds' ;
      CONTAINED:   IN  FrtMEvent ;
      CONTAINED:   IN  MEvent ;
      RANGE IS:    'C' ,
                   'H' ,
                   'M' ,
                   'N' ;

      RESPONSIBLE PROBLEM DEFINER IS:
      'TACCS-LOB CNTNR/FRT GROUP' ;
```

331 DEFINE ELEMENT
DESCRIPTION;

NewTyMovNoCd ;

New Type Movement Number Code.

The new type movement number code to be used as a result of a change in conveyance.

;

KEYWORD IS: 'Container' ,
'Freight' ;
'Data Model' ,
'LOB' ;
'CMM' ;

SOURCE IS: 'CONTAINER DATA MODEL' ,
'FREIGHT DATA MODEL' ;

ATTRIBUTE IS:

FIELD-LENGTH '1' ,
TYPE 'A' ,
PICTURE 'A(01)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'CODE' ,
DUJ 'TyMovNoCd' ;

CODE: 'C'
MEANS
'SEAVAN TCN' ;

CODE: 'M'
MEANS
'TMR/TIN' ;

CODE: 'F'
MEANS
'Freight Warrant/TIN' ;

CODE: 'V'
MEANS
'Van Owner/Van No' ;

CODE: 'D'
MEANS
'Voy Docu No' ;

CONTAINED: IN FrtMEvent ;

CONTAINED: IN MEvent ;

RANGE IS: 'C' ,
'M' ,
'F' ,
'V' ,
'D' ;

RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB CNTNR/FRT GROUP' ;

334

DEFINE ELEMENT
DESCRIPTION;

Number-463L-Pallet-Criteria ;

Number of 463L Pallets Criteria.

This parameter set s the criteria for the allowable number of 463L pallets on-hand at an activity, which if exceeded will cause the activity name to appear on a report.

;

KEYWORD IS: 'Freight' ,
'LOB' ,

'NOT IN DATA MODEL' ;

SOURCE IS: 'TACCS-LOB CONTAINER DFD' ,
'TACCS-LOB FREIGHT DFD' ;

ATTRIBUTE IS:

FIELD-LENGTH '2' ,

TYPE 'N' ,

PICTURE '9(02)' ,

SEC-CLASS 'UNCLASSIFIED' ,

USE 'SYS-PAR' ,

DEFAULT-VALUE '25' ;

CONTAINED: IN System-Parameter-Record ;

RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB CONTAINER GROUP' ;

335 DEFINE ELEMENT OceanCarrAbbr ;

SYNONYM IS: OC-CARR-ABB ,
OCEAN-CARR-ABBR ,
Ocean-Carrier ;

DESCRIPTION;

Ocean Carrier Abbreviaton.
Abbreviation identifying the ocean carrier who is actually transporting
the container.

KEYWORD IS: 'Container' ,
'Data Model' ,
'LOB' ,
'Freight' ;

SEE MEMO:

Code-Tbl-Validation-Memo ;
SOURCE IS: 'FREIGHT DATA MODEL' ,
'CONTAINER DATA MODEL' ,
'MILSTAMP PARA B-47' ;

ATTRIBUTE IS:

FIELD-LENGTH '4' ,
TYPE 'AN' ,
PICTURE 'X(04)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'CODE' ,
CMM-DBMS-NME 'OC-CARR-ABB' ,
PROJ-DED-NME 'OCEAN-CARR-ABBR' ;

CODE: 'ACAD'
MEANS
'ACADIAN Marinea Services' ;
CODE: 'ACSL'
MEANS
'American Coastal Lines' ;
CODE: 'ALHT'
MEANS
'Alaska Hydro-Train Corp.' ;
CODE: 'APLS'
MEANS
'American President Lines' ;
CODE: 'BSLU'
MEANS
'Blue Star Line, LTD' ;
CODE: 'CDBA'
MEANS
'Cobelfret' ;
CODE: 'CENT'
MEANS
'Central Gulf Lines' ;
CODE: 'CLIW'
MEANS

CODE: 'Columbus Lines, Inc.' ;
'DSSL'
MEANS

CODE: 'Delta Steamship Lines' ;
'EACL'
MEANS

CODE: 'EAC Lines' ;
'FRLN'
MEANS

CODE: 'Farrell Lines' ;
'FALU'
MEANS

CODE: 'Foss Alaska Lines' ;
'HMRL'
MEANS

CODE: 'Hawaiian Marine Lines' ;
'ISSU'
MEANS

CODE: 'Icelandic Steamship Co.' ;
'KNUU'
MEANS

CODE: 'Knutsen Lines' ;
'LAVS'
MEANS

CODE: 'Lavino Shipping Co.' ;
'LYKU'
MEANS

CODE: 'Lykes Brothers Steamship Co.' ;
'MATS'
MEANS

CODE: 'Matson Navigation Co.' ;
'MMCL'
MEANS

CODE: 'Moore McCormack Lines' ;
'NLBU'
MEANS

CODE: 'Nedloyd Lines' ;
'PADU'
MEANS

CODE: 'Pacific Australian Direct Line' ;
'PEEX'
MEANS

CODE: 'Pacific Europe Express Line' ;
'PGLU'
MEANS

CODE: 'Prudential Graco Lines' ;
'PITL'
MEANS

'Pacific Island Transport Line' ;

CODE: 'PMOL'
MEANS
'PM&O Lines' ;
CODE: 'POLY'
MEANS
'Polynesia Line' ;
CODE: 'PRMU'
MEANS
'Puerto Rico Maritime Shipping' ;
CODE: 'SEAU'
MEANS
'Sealand Service' ;
CODE: 'SSSC'
MEANS
'South Seas Steamships Company' ;
CODE: 'SSTB'
MEANS
'Samson Tug and Barge Co.' ;
CODE: 'TFEI'
MEANS
'Trans Freight Lines' ;
CODE: 'TMIT'
MEANS
'Trailer Marine Terminal Corp.' ;
CODE: 'TOTE'
MEANS
'Totem Ocean Trailer Express' ;
CODE: 'USLU'
MEANS
'United Status Lines, Inc.' ;
CODE: 'WLL'
MEANS
'Waterman Steamship Corp.' ;
CODE: 'USAA'
MEANS
'US Army Milvan (Ammo)' ;
CODE: 'MSCL'
MEANS
'Military Sealift Comm Leased' ;
CODE: 'XXXX'
MEANS
'Owner code not marked SEAVAN' ;
CONTAINED: IN ExportWater ;
CONTAINED: IN OceanCarr ;
CONTAINED: IN Voyage ;
IDENTIFIES: OceanCarr ;
RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB FREIGHT GROUP' ;

336 DEFINE ELEMENT
DESCRIPTION;

OceanCarrNme ;

Ocean Carrier Name.

The name of an ocean carrier. It is used to identify ocean carrier abbreviations.

;

KEYWORD IS: 'Container' ,
'LOB' ,
'Data Model' ;

SOURCE IS: 'CONTAINER DATA MODEL' ;

ATTRIBUTE IS:

FIELD-LENGTH '25' ,
TYPE 'AN' ,
PICTURE 'X(25)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'TEXT' ;

CONTAINED: IN OceanCarr ;

RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB CONTAINER GROUP' ;

337 DEFINE ELEMENT
DESCRIPTION;

OrdndDescr ;

Ordinal Description.

Describes the type of equipment identified by an ordinal number for rail shipment.

;

KEYWORD IS: 'Freight' ,
'Data Model' ,
'LOB' ;

SOURCE IS: 'FREIGHT DATA MODEL' ;

ATTRIBUTE IS:

FIELD-LENGTH '50' ,
TYPE 'AN' ,
PICTURE 'X(50)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'TEXT' ;

CONTAINED: IN OrdinalCd ;

RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB FREIGHT GROUP' ;

338 DEFINE ELEMENT
 DESCRIPTION;

OrdNo ;

Ordinal Number.

A number assigned by the German Federal Railway (DB) and identifies specific equipment.

;

KEYWORD IS: 'Freight' ,
 'Data Model' ,
 'LOB' ;

SEE MEMO:

Code-Tbl-Validation-Memo ;

SOURCE IS: 'FREIGHT DATA MODEL' ;

ATTRIBUTE IS:

FIELD-LENGTH '7' ,
TYPE 'N' ,
PICTURE '9(07)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'ID-NO' ;

CONTAINED: IN OrdinalCd ;

CONTAINED: IN RailMov ;

IDENTIFIES: OrdinalCd ;

IDENTIFIES: RailMov ;

RESPONSIBLE PROBLEM DEFINER IS:
 'TACCS-LOB FREIGHT GROUP' ;

339

DEFINE ELEMENT

OrigCd ;

SYNONYM IS: ORIG-CD ;
DESCRIPTION;

Origin Code.

A code used as a means of identifying organizational elements responsible for submitting input data to CMM. The first position designates the major command and also indicates the cargo category, e.g. Code LG4 pertains to HQ 37th Trans Gp, Container and MG4 pertains to HQ 37th Trans Gp, Breakbulk.

KEYWORD IS: 'CMM-DBMS' ,
'Container' ,
'Data Model' ,
'LOB' ;

SOURCE IS: 'TM 38-LZ1-11, App.B-1' ,
'CONTAINER DATA MODEL' ;

ATTRIBUTE IS:

FIELD-LENGTH '3' ,
FORMAT 'DATACHAIN' ,
PICTURE 'X(03)' ,
TYPE 'AN' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'CODE' ,
CMM-DBMS-NME 'ORICO' ,
PROJ-DED-NME 'ORIG-CD' ;

CONTAINED: IN MEvent ;

CONTAINED: IN ORICO ;

IDENTIFIES: ORICO ;

RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB CONTAINER GROUP' ;

340 DEFINE ELEMENT

OrigCdDescr ;

DESCRIPTION;

Origin Code Description.

Identifies the name of organizational element responsible for submitting input data to CMM.

;

KEYWORD IS: 'Container' ,
'Data Model' ,
'LOB' ;

SOURCE IS: 'CONTAINER DATA MODEL' ,
'TM 38-LZ1-11, App. B-1' ;

ATTRIBUTE IS:

FIELD-LENGTH '25' ,
TYPE 'AN' ,
PICTURE 'X(25)' ,
USE 'NAME' ,
SEC-CLASS 'UNCLASSIFIED' ;

CONTAINED: IN ORICO ;

RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB CONTAINER GROUP' ;

341

DEFINE ELEMENT

OrigCdTy ;

DESCRIPTION;

Origin Code Type.

A code which indicates whether the origin code pertains to freight
(breakbulk) or containers.

;

KEYWORD IS: 'Container' ,
'Data Model' ,
'LOB' ;

SOURCE IS: 'CONTAINER DATA MODEL' ;

ATTRIBUTE IS:

FIELD-LENGTH '1' ,
TYPE 'A' ,
PICTURE 'A(01)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'CODE' ;

CODE: 'C'
MEANS
'Container' ;

CODE: 'B'
MEANS
'Breakbulk' ;

CONTAINED: IN MEvent ;

CONTAINED: IN ORICO ;

CONTAINED: IN ORICOTy ;

IDENTIFIES: ORICO ;

IDENTIFIES: ORICOTy ;

RANGE IS: 'C' ,
'F' ;

RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB CONTAINER GROUP' ;

342 DEFINE ELEMENT

OrigCdTyDescr ;

DESCRIPTION;

Origin Code Type Description.

Identifies the meaning of the origin type code or being either container or freight (breakbulk).

;

KEYWORD IS: 'Container' ,
'Data Model' ,
'LOB' ;

SOURCE IS: 'CONTAINER DATA MODEL' ;

ATTRIBUTE IS:

FIELD-LENGTH '25' ,
TYPE 'AN' ,
PICTURE 'X(25)' ,
USE 'TEXT' ,
SEC-CLASS 'UNCLASSIFIED' ;

CONTAINED: IN ORICOTy ;

RANGE IS: 'Container' ,
'Freight (Breakbulk)' ;

RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB CONTAINER GROUP' ;

343

DEFINE ELEMENT
DESCRIPTION;

OrigChCd ;

Change Code.

A code used to report a change of conveyance, a mode change or a
reconsignment at a consignor location.

KEYWORD IS: 'Freight' ,
'Data Model' ,
'LOB' ;

SEE MEMO:
Code-Tbl-Validation-Memo ;

SOURCE IS: 'USAREUR Reg 55-355, App G' ,
'FREIGHT DATA MODEL' ;

ATTRIBUTE IS:
FIELD-LENGTH '1' ,
TYPE 'AN' ;
PICTURE 'X(01)' ,
SEC-CLASS 'UNCLASSIFIED' ,
DUI 'ChCd' ;
USE 'CODE' ;

CODE: 'M'
MEANS
'Transship, ModeChange' ;

CODE: 'C'
MEANS
'Transship, ConveyCh w/o ModeCh' ;

CONTAINED: IN FrtMovAsset ;

RANGE IS: 'M' ,
'C' ;

RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB FREIGHT GROUP' ;

344 DEFINE ELEMENT
DESCRIPTION;

OrigChDte ;

Change Date.

The Julian date of a change in conveyance, change of mode, or
reconsignment at a consignor location.

KEYWORD IS: 'Freight' ,
'Data Model' ,
'LOB' ;

SEE MEMO:

Julian-Date-Edit-Check-Memo ;

SOURCE IS: 'FREIGHT DATA MODEL' ;

ATTRIBUTE IS:

FIELD-LENGTH '5' ,
TYPE 'N' ,
PICTURE '9(05)' ,
SEC-CLASS 'UNCLASSIFIED' ,
DUI 'JulianDte' ,
USE 'DATE' ,
FORMAT 'DATACHAIN' ;

CONTAINED: IN FrtMovAsset ;

RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB FREIGHT GROUP' ;

345 DEFINE ELEMENT
DESCRIPTION;

OrigRhd ;

Origin Railhead.

The name of the railhead to be used as the origin loading site.

KEYWORD IS: 'Freight' ,
'NOT IN DATA MODEL' ,
'LOB' ;

ATTRIBUTE IS:

FIELD-LENGTH '50' ,
TYPE 'AN' ,
PICTURE 'X(50)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'TEXT' ;

RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB FREIGHT GROUP' ;

346

DEFINE ELEMENT
DESCRIPTION;

Origin-DODAAC ;

Origin DODAAC.

This parameter provides the Activity Address Code of the Origin MCT.

KEYWORD IS: 'Container' ,
'LOB' ,
'Movement Control' ,
'Freight' ,
'NOT IN DATA MODEL' ;
SOURCE IS: 'TACCS-LOB CONTAINER DFD' ,
'TACCS-LOB FREIGHT DFD' ;

ATTRIBUTE IS:
FIELD-LENGTH '6' ,
TYPE 'AN' ,
PICTURE 'X(06)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'SYS-PAR' ,
DUI 'AACurr' ;
CONTAINED: IN System-Parameter-Record ;
RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB CONTAINER GROUP' ;

347 DEFINE ELEMENT Origin-MCE-Prefix ;

DESCRIPTION;

Origin Movement Control Element Prefix.
This parameter represents the MCEPrefix of the host MCE.

KEYWORD IS: 'Container' ,
 'LOB' ,
 'Movement Control' ,
 'NOT IN DATA MODEL' ,
 'Freight' ;
SOURCE IS: 'TACCS-LOB CONTAINER DFD' ,
 'TACCS-LOB FREIGHT DFD' ;

ATTRIBUTE IS:
FIELD-LENGTH '1' ,
TYPE 'AN' ,
PICTURE 'X(01)' ,
SEC-CLASS 'UNCLASSIFIED' ,
DUI 'MCEPrefix' ,
USE 'SYS-PAR' ;

CODE: 'B'
 MEANS
 'Bremerhaven' ;
CODE: 'E'
 MEANS
 'Frankfurt' ;
CODE: 'H'
 MEANS
 'Idar-Oberstein' ;
CODE: 'J'
 MEANS
 'Kaiserslautern' ;
CODE: 'M'
 MEANS
 'Mannheim' ;
CODE: 'G'
 MEANS
 'Moenchengladbach' ;
CODE: 'N'
 MEANS
 'Nuernberg' ;
CODE: 'R'
 MEANS
 'Rotterdam' ;
CODE: 'T'
 MEANS
 'Stuttgart' ;
CODE: 'Z'
 MEANS
 'ATMCT Rhein Main' ,

CODE: 'Rhein Main ATMCT' ;
'P'
MEANS
'ATMCT Ramstein' ,
'Ramstein ATMCT' ;
CODE: 'K'
MEANS
'1st TMCA Freight Branch' ;
CONTAINED: IN System-Parameter-Record ;
RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB CONTAINER GROUP' ;

348 DEFINE GROUP OriginBMCECd ;
DESCRIPTION;
Origin Branch Movement Control Element Code.
A 2 position code which identifies the origin BMCT of a shipment unit.
;
KEYWORD IS: 'Freight' ,
'Data Model' ,
'LOB' ;
SEE MEMO:
Code-Tbl-Validation-Memo ;
SOURCE IS: 'FREIGHT DATA MODEL' ;
ATTRIBUTE IS:
FIELD-LENGTH '2' ,
TYPE 'AN' ,
PICTURE 'X(02)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'CODE' ,
FORMAT 'DATACHAIN' ;
CONSISTS OF:
OriginBMCEPrefix ,
OriginBMCESuffix ;
CONTAINED: IN BMCTRefNo ;
CONTAINED: IN FreightMov ;
RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB FREIGHT GROUP' ;

351 DEFINE ELEMENT
DESCRIPTION;

OriginMCEPrefix ;

A one-digit code assigned to identify the MCT which currently services the consignor.

KEYWORD IS: 'Container' ,
'Data Model' ,
'LOB' ,
'Freight' ;

SEE MEMO:
Code-Tbl-Validation-Memo ;

SOURCE IS: 'CONTAINER DATA MODEL' ,
'FREIGHT DATA MODEL' ;

ATTRIBUTE IS:
TYPE 'AN' ,
FIELD-LENGTH '1' ,
PICTURE 'X(01)' ,
DUI 'MCEPrefix' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'CODE' ;

CODE: 'B'
MEANS
'Bremerhaven' ;

CODE: 'E'
MEANS
'Frankfurt' ;

CODE: 'H'
MEANS
'Idar-Oberstein' ;

CODE: 'J'
MEANS
'Kaiserslautern' ;

CODE: 'M'
MEANS
'Mannheim' ;

CODE: 'G'
MEANS
'Moenchengladbach' ;

CODE: 'N'
MEANS
'Nuernberg' ;

CODE: 'R'
MEANS
'Rotterdam' ;

CODE: 'T'
MEANS
'Stuttgart' ;

CODE: 'Z'
MEANS

CODE: 'ATMCT Rhein Main' ;
'Rhein Main ATMCT' ;
'P'
MEANS
CODE: 'ATMCT Ramstein' ;
'Ramstein ATMCT' ;
'K'
MEANS
CONTAINED: '1st TMCA Freight Branch' ;
IN CntnrMov ;
CONTAINED: IN FreightMov ;
CONTAINED: IN TMRPrefix ;
CONTAINED: IN XRefTMRPrefix ;
RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB CNTNR/FRT GROUP' ;

352

DEFINE ELEMENT

POD ;

SYNONYM IS: TML-IDENT-CD-POD ;
DESCRIPTION;

Port of Debarkation.

This coded identifier of an authorized point of entry into a country by
air (APOD) or water (WPOD).

KEYWORD IS: 'Container' ,
'CMM' ,
'Freight' ,
'Data Model' ,
'LOB' ;

SEE MEMO:

Code-Tbl-Validation-Memo ;

SOURCE IS: 'CONTAINER DATA MODEL' ,
'FREIGHT DATA MODEL' ;

ATTRIBUTE IS:

FIELD-LENGTH '3' ,
TYPE 'AN' ,
PICTURE 'X(03)' ,
DUI 'PrtCd' ,
CMM-DBMS-NME 'POD' ,
PROJ-DED-NME 'TML-IDENT-CD-POD' ,
USE 'CODE' ,
SEC-CLASS 'UNCLASSIFIED' ,
REGULATION 'DOD 4500.32R' ;

CONTAINED: IN CntnrMov ;
CONTAINED: IN ExportAir ;
CONTAINED: IN ExportWater ;
CONTAINED: IN VoyageStop ;
IDENTIFIES: VoyageStop ;
RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB CNTNR/FRT GROUP' ;

353 DEFINE ELEMENT POE ;

SYNONYM IS: TML-IDENT-CD-POE ;

DESCRIPTION;

Port of Embarkation.

This coded identifier of an authorized point of departure from a country by air (APOE) or water (WPOE).

;

KEYWORD IS: 'Container' ,
'CMM' ,
'CMM-DBMS' ,
'Freight' ,
'Data Model' ,
'LOB' ;

SOURCE IS: 'CONTAINER DATA MODEL' ,
'FREIGHT DATA MODEL' ;

ATTRIBUTE IS:

FIELD-LENGTH '3' ,
TYPE 'AN' ,
PICTURE 'X(03)' ,
DUI 'PrtCd' ,
CMM-DBMS-NME 'POE' ,
PROJ-DED-NME 'TML-IDENT-CD-POE' ,
REGULATION 'DOD 4500.32R' ,
USE 'CODE' ,
SEC-CLASS 'UNCLASSIFIED' ;

CONTAINED: IN ExportAir ;

CONTAINED: IN ExportWater ;

CONTAINED: IN Voyage ;

RESPONSIBLE PROBLEM DEFINER IS:

'TACCS-LOB CNTNR/FRT GROUP' ;

354 DEFINE ELEMENT PSPCivTel ;
DESCRIPTION;
Principal Service Point Civilian Phone Number.
The civilian telephone number(s) of the PSP-POC.
;
KEYWORD IS: 'TMAS' ,
'Data Model' ,
'LOB' ;
SOURCE IS: 'TMAS DATA MODEL' ;
ATTRIBUTE IS:
FIELD-LENGTH '25' ,
TYPE 'AN' ,
PICTURE 'X(25)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'ADDRESS' ;
CONTAINED: IN Activity ;
RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB TMAS GROUP' ;

355 DEFINE ELEMENT PSPMilTel ;
DESCRIPTION;
Principal Service Point Military Phone Number.
The military telephone number(s) of the PSP-POC.
;
KEYWORD IS: 'TMAS' ,
'Data Model' ,
'LOB' ;
SOURCE IS: 'TMAS DATA MODEL' ;
ATTRIBUTE IS:
FIELD-LENGTH '15' ,
TYPE 'AN' ,
PICTURE 'X(15)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'ADDRESS' ;
CONTAINED: IN Activity ;
RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB TMAS GROUP' ;

360 DEFINE ELEMENT Pc ;
DESCRIPTION;

Piece.

The actual piece count associated with a shipment unit loaded onto or discharged from a conveyance.

KEYWORD IS: 'Freight' ,
'Data Model' ,
'LOB' ;
SOURCE IS: 'FREIGHT DATA MODEL' ;
ATTRIBUTE IS:
FIELD-LENGTH '4' ,
TYPE 'N' ,
PICTURE '9(04)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'QUANTITY' ;
CONTAINED: IN ExportAir ;
CONTAINED: IN ExportWater ;
CONTAINED: IN VehStopPt ;
RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB FREIGHT GROUP' ;

361 DEFINE ELEMENT PcThisDim ;
DESCRIPTION;

Pieces This Dimensions.

The number of oversize items with the same dimensions.

KEYWORD IS: 'Freight' ,
'LOB' ,
'Data Model' ;
SOURCE IS: 'FREIGHT DATA MODEL' ;
ATTRIBUTE IS:
FIELD-LENGTH '4' ,
TYPE 'N' ,
PICTURE '9(04)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'QUANTITY' ;
CONTAINED: IN ExportWater ;
RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB FREIGHT GROUP' ;

362

DEFINE ELEMENT
DESCRIPTION;

PcThisLotNo ;

Pieces This Lot Number.

The number of items which pertain to a specific lot number of ammunition.

;
KEYWORD IS: 'Freight' ,
'Data Model' ,
'LOB' ;
SOURCE IS: 'FREIGHT DATA MODEL' ;
ATTRIBUTE IS:
FIELD-LENGTH '4' ,
TYPE 'N' ,
PICTURE '9(04)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'QUANTITY' ;
CONTAINED: IN ExportWater ;
RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB FREIGHT GROUP' ;

363

DEFINE ELEMENT
DESCRIPTION;

PostCd ;

Post Code

The Bundespost Postal Code associated with the city in the billing, freight, or mailing address.

;
KEYWORD IS: 'TMS' ,
'LOB' ,
'NOT IN DATA MODEL' ;
ATTRIBUTE IS:
FIELD-LENGTH '6' ,
TYPE 'N' ,
PICTURE '9(06)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'ADDRESS' ,
FORMAT 'ROOT' ;
RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB TMS GROUP' ;

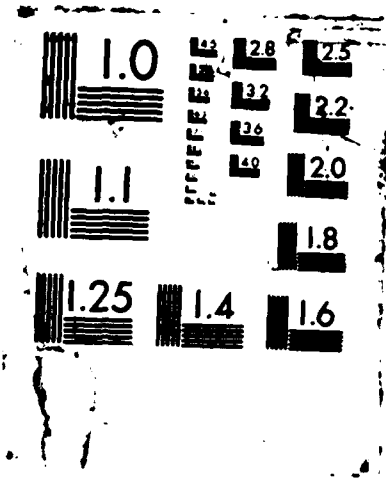
364 DEFINE ELEMENT
DESCRIPTION;

Prefix-Code ;

Prefix Code.

The first position, single-digit code of the Seq-No which identifies whether an ETA forecast error occurred in data model key or non-key elements.

```
;  
KEYWORD IS:      'Container' ,  
                 'LOB' ,  
                 'NOT IN DATA MODEL' ;  
SOURCE IS:      'TACCS-LOB CONTAINER DFD' ;  
ATTRIBUTE IS:  
  FIELD-LENGTH  '1' ,  
  TYPE           'N' ,  
  PICTURE       '9(01)' ,  
  SEC-CLASS     'UNCLASSIFIED' ,  
  USE           'CODE' ;  
CODE:           '0'  
               MEANS  
               'Record not added to database' ;  
CODE:           '1'  
               MEANS  
               'Record added to database' ;  
CONTAINED:     IN Seq-No ;  
RANGE IS:      '0' ,  
               '1' ;  
RESPONSIBLE PROBLEM DFFINER IS:  
               'TACCS-LOB CONTAINER GROUP' ;
```

365

DEFINE GROUP
DESCRIPTION;

PrimeTCN ;

Primary Transportation Control Number.
Identifies the TCN under which cargo is moving. Can be a single shipment unit TCN or a TCN controlling multiple shipment unit TCN in consolidation.

;

KEYWORD IS: 'Freight' ,
'Data Model' ,
'LOB' ;
SOURCE IS: 'FREIGHT DATA MODEL' ;

ATTRIBUTE IS:
TYPE 'AN' ,
FIELD-LENGTH '17' ,
PICTURE 'X(17)' ,
SEC-CLASS 'UNCLASSIFIED' ,
DUI 'TCN' ,
USE 'ID-NO' ,
FORMAT 'DATACHAIN' ;

CONTAINED: IN VehStopPt ;
RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB FREIGHT GROUP' ;

366

DEFINE ELEMENT
DESCRIPTION;

ProjCd ;

Project Code.
A code assigned to identify shipments of material for specific projects or programs.

;

KEYWORD IS: 'Freight' ,
'Data Model' ,
'LOB' ;
SOURCE IS: 'FREIGHT DATA MODEL' ;

ATTRIBUTE IS:
FIELD-LENGTH '3' ,
TYPE 'AN' ,
PICTURE 'X(03)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'CODE' ;

CONTAINED: IN ExportAir ;
CONTAINED: IN ExportWater ;
RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB FREIGHT GROUP' ;

MEANS
CODE: 'Tilbury, England' ;
'HAE'
MEANS
CODE: 'Orford Ness, England' ;
'HAF'
MEANS
CODE: 'Chatham, England' ;
'HAG'
MEANS
CODE: 'Sheerness, England' ;
'HA4'
MEANS
CODE: 'Southampton, England' ;
'HA5'
MEANS
CODE: 'Portsmouth, England' ;
'HA6'
MEANS
CODE: 'Thameshaven, England' ;
'HA7'
MEANS
CODE: 'London, England' ;
'HA8'
MEANS
CODE: 'Felixstowe, England' ;
'HA9'
MEANS
CODE: 'Dover, England' ;
'HAJ'
MEANS
CODE: 'Shoreham-by-the-Sea, England' ;
'HAK'
MEANS
CODE: 'Fawley, England' ;
'HAL'
MEANS
CODE: 'Purfleet, England' ;
'HAM'
MEANS
CODE: 'Coryton, England' ;
'HAN'
MEANS
CODE: 'Turfleet, England' ;
'HAP'
MEANS
CODE: 'High Wycombe, England' ;
'HAQ'
MEANS

CODE: 'Gravesend, England' ;
'HAR'
MEANS

CODE: 'Rochester, England' ;
'HB1'
MEANS

CODE: 'Bristol, England' ;
'HB2'
MEANS

CODE: 'Avonmouth, England' ;
'HB3'
MEANS

CODE: 'Milford Haven, England' ;
'HB4'
MEANS

CODE: 'Liverpool, England' ;
'HB5'
MEANS

CODE: 'Manchester, England' ;
'HB6'
MEANS

CODE: 'Barry (S.Wales), England' ;
'HB7'
MEANS

CODE: 'Swansea, England' ;
'HB8'
MEANS

CODE: 'Poole, England' ;
'HB9'
MEANS

CODE: 'Preston, England' ;
'HBA'
MEANS

CODE: 'Anderton, England' ;
'HBB'
MEANS

CODE: 'Garston, England' ;
'HBC'
MEANS

CODE: 'Eastham, England' ;
'HBD'
MEANS

CODE: 'Ellesmere Port, England' ;
'HBE'
MEANS

CODE: 'Runcorn, England' ;
'HBG'
MEANS

'Newport (S. Wales), England' ;

CODE: 'HCA'
MEANS
'Saltend, England' ;

CODE: 'HC1'
MEANS
'Hull, England' ;

CODE: 'HC2'
MEANS
'Newcastle, England' ;

CODE: 'HC3'
MEANS
'Immingham, England' ;

CODE: 'HC4'
MEANS
'Ipswich, England' ;

CODE: 'HC5'
MEANS
'Grimsby, England' ;

CODE: 'HC6'
MEANS
'Great Yarmouth, England' ;

CODE: 'HC7'
MEANS
'Wallsend, England' ;

CODE: 'HC8'
MEANS
'Tees Port, England' ;

CODE: 'HC9'
MEANS
'Tynemouth, England' ;

CODE: 'HCB'
MEANS
'Killingholme, England' ;

CODE: 'HCC'
MEANS
'Middlesbrough, England' ;

CODE: 'HCD'
MEANS
'Kings Lynn' ;

CODE: 'HD1'
MEANS
'Belfast, Ireland' ;

CODE: 'HD2'
MEANS
'Cork, Ireland' ;

CODE: 'HD3'
MEANS
'Dublin, Ireland' ;

CODE: 'HD4'

MEANS
CODE: 'Londonderry, Ireland' ;
'HD5'
MEANS
CODE: 'Galway, Ireland' ;
'HD6'
MEANS
CODE: 'Cobh, Ireland' ;
'HD7'
MEANS
CODE: 'Larne, Ireland' ;
'HD8'
MEANS
CODE: 'Red Bay, Ireland' ;
'HE1'
MEANS
CODE: 'Bowling, Scotland' ;
'HEA'
MEANS
CODE: 'Stranraer, Scotland' ;
'HE2'
MEANS
CODE: 'Prestwick, Scotland' ;
'HE3'
MEANS
CODE: 'Holy Loch, Scotland' ;
'HEB'
MEANS
CODE: 'Shandon, Scotland' ;
'HEC'
MEANS
CODE: 'Loch Long, Scotland' ;
'HED'
MEANS
CODE: 'Greenock, Scotland' ;
'HE4'
MEANS
CODE: 'Glasgow, Scotland' ;
'HE5'
MEANS
CODE: 'Cairn Ryan, Scotland' ;
'HE6'
MEANS
CODE: 'Loch Striven, Scotland' ;
'HE7'
MEANS
CODE: 'Campbeltown, Scotland' ;
'HE8'
MEANS

CODE: 'Ardrossan, Scotland' ;
'HE9'
MEANS
CODE: 'Loch Ewe, Scotland' ;
'HEE'
MEANS
CODE: 'Fairlie, Scotland' ;
'HEF'
MEANS
CODE: 'Glen Douglas, Scotland' ;
'HEG'
MEANS
CODE: 'Fastane, Scotland' ;
'HF1'
MEANS
CODE: 'Invergorden, Scotland' ;
'HF2'
MEANS
CODE: 'Aberdeen, Scotland' ;
'HF3'
MEANS
CODE: 'Rosyth, Scotland' ;
'HF4'
MEANS
CODE: 'Leith(Edinburgh), Scotland' ;
'HF5'
MEANS
CODE: 'Scrabster, Caithness, Scotland' ;
'HF6'
MEANS
CODE: 'Grangemouth, Scotland' ;
'HF7'
MEANS
CODE: 'Hound Point, Scotland' ;
'HG1'
MEANS
CODE: 'Lerwich, Shetland Is, Scottish' ;
'HG2'
MEANS
CODE: 'Balta Sound, Scottish Is area' ;
'HG3'
MEANS
CODE: 'Ly Ness, Orkney Is, Scott. Is ar' ;
'HJ1'
MEANS
CODE: 'Faeroe Is, Faeroe Island area' ;
'JA1'
MEANS
'Oslo, Norway' ;

CODE: 'JA2'
MEANS
'Horten, Norway' ;

CODE: 'JAB'
MEANS
'Moss, Norway' ;

CODE: 'JA3'
MEANS
'Narvik, Norway' ;

CODE: 'JAC'
MEANS
'Bjerkvik, Norway' ;

CODE: 'JA4'
MEANS
'Bergen, Norway' ;

CODE: 'JAD'
MEANS
'Salangsverket, Norway' ;

CODE: 'JA5'
MEANS
'Stavenger, Norway' ;

CODE: 'JA6'
MEANS
'Trondheim, Norway' ;

CODE: 'JA7'
MEANS
'Bodo (Port), Norway' ;

CODE: 'JAG'
MEANS
'Gauske, Norway' ;

CODE: 'JAH'
MEANS
'Andoya, Norway' ;

CODE: 'JAK'
MEANS
'MO-J-Rana, Norway' ;

CODE: 'JA8'
MEANS
'Kristiansand, Norway' ;

CODE: 'JA9'
MEANS
'Drammen, Norway' ;

CODE: 'JAE'
MEANS
'Hovringen, Norway' ;

CODE: 'JAF'
MEANS
'Humla, Norway' ;

CODE: 'JAL'

MEANS
CODE: 'Sorreisa, Norway' ;
'JC1'
MEANS
CODE: 'Copenhagen, Denmark' ;
'JC2'
MEANS
CODE: 'Aarhus, Denmark' ;
'JC3'
MEANS
CODE: 'Aalborg, Denmark' ;
'JC4'
MEANS
CODE: 'Frederikshavn, Denmark' ;
'JFA'
MEANS
CODE: 'Wilhelmshaven, Germany' ;
'JFC'
MEANS
CODE: 'Kiel, Germany' ;
'JF1'
MEANS
CODE: 'Bremerhaven, Germany' ;
'JF2'
MEANS
CODE: 'Bremen, Germany' ;
'JF4'
MEANS
CODE: 'Hamburg, Germany' ;
'JF6'
MEANS
CODE: 'Nordenheim, Germany' ;
'JF7'
MEANS
CODE: 'Sylt, Germany' ;
'JF8'
MEANS
CODE: 'Cuxhaven, Germany' ;
'JF9'
MEANS
CODE: 'Farge, Germany' ;
'JG1'
MEANS
CODE: 'Rotterdam, Netherlands' ;
'JG2'
MEANS
CODE: 'Amsterdam, Netherlands' ;
'JG3'
MEANS

CODE: 'Portershaven, Netherlands' ;
'JG4'
MEANS
CODE: 'Buitenbuizen, Netherlands' ;
'JG5'
MEANS
CODE: 'Terneuzen, Netherlands' ;
'JG6'
MEANS
CODE: 'Hook of Holland, Netherlands' ;
'JG7'
MEANS
CODE: 'Dordrecht, Netherlands' ;
'JG8'
MEANS
CODE: 'Permis, Netherlands' ;
'JG9'
MEANS
CODE: 'Vlissingen(Flushing), NE' ;
'JH1'
MEANS
CODE: 'Zeebrugge, Belgium' ;
'JH2'
MEANS
CODE: 'Antwerp, Belgium' ;
'JH3'
MEANS
CODE: 'Ostend, Ostende, Belgium' ;
'JH4'
MEANS
CODE: 'Ghent, Belgium' ;
'JJ1'
MEANS
CODE: 'Cherbourg, France' ;
'JJ2'
MEANS
CODE: 'Dunkerque, France' ;
'JJ3'
MEANS
CODE: 'LeHavre, France' ;
'JJ4'
MEANS
CODE: 'Rouen, France' ;
'JJ5'
MEANS
CODE: 'Calais, France' ;
'JJ6'
MEANS
'Boulogne, France' ;

CODE: 'JJ7'
MEANS
'Dieppe, France' ;

CODE: 'JKA'
MEANS
'Piriac, France' ;

CODE: 'JK1'
MEANS
'Bordeaux, France' ;

CODE: 'JK2'
MEANS
'Bassens, France' ;

CODE: 'JK3'
MEANS
'Donges, France' ;

CODE: 'JK4'
MEANS
'La Pallice, France' ;

CODE: 'JK5'
MEANS
'Nantes, France' ;

CODE: 'JK6'
MEANS
'Pauillac, France' ;

CODE: 'JK7'
MEANS
'St. Herblain, France' ;

CODE: 'JK8'
MEANS
'St. Nazaire, France' ;

CODE: 'JK9'
MEANS
'Rocheport, France' ;

CODE: 'JL1'
MEANS
'Santander, Spain' ;

CODE: 'JL2'
MEANS
'El Ferrol, Spain' ;

CODE: 'JL3'
MEANS
'Gijon, Spain' ;

CODE: 'JL4'
MEANS
'La Coruna, Spain' ;

CODE: 'JL5'
MEANS
'San Sebastian, Spain' ;

CODE: 'JL6'

CODE: MEANS
'Bilbao, Spain' ;
'JL7'
MEANS
CODE: 'Vigo, Spain' ;
'JM1'
MEANS
CODE: 'Germersheim, Germany' ;
'JM2'
MEANS
CODE: 'Mainz, Germany' ;
'JM3'
MEANS
CODE: 'Mannheim, Germany' ;
'JM4'
MEANS
CODE: 'Bingen, Germany' ;
'KA1'
MEANS
CODE: 'Lisbon, Portugal' ;
'KA2'
MEANS
CODE: 'Porto, Portugal' ;
'KA3'
MEANS
CODE: 'Funchal, Madeira Is, Portugal' ;
'KA4'
MEANS
CODE: 'Alverca, Portugal' ;
'KA5'
MEANS
CODE: 'Setubal, Portugal' ;
'KEA'
MEANS
CODE: 'Mellili, Sicily' ;
'KEB'
MEANS
CODE: 'Messina, Sicily' ;
'KE1'
MEANS
CODE: 'Palermo, Sicily' ;
'KE2'
MEANS
CODE: 'Augusta, Sicily' ;
'KE3'
MEANS
CODE: 'Catania, NAF/Sigonella' ;
'KE4'
MEANS

CODE: 'Valetta, Malta Island' ;
'KE5'
MEANS
CODE: 'Siracusa, Sicily' ;
'KE6'
MEANS
CODE: 'Trapani, Sicily' ;
'KE7'
MEANS
CODE: 'Lampedusa Island, Sicily' ;
'KE8'
MEANS
CODE: 'Porto Empedocle, Sicily' ;
'KE9'
MEANS
CODE: 'Milazzo, Sicily' ;
'KF1'
MEANS
CODE: 'Naples, Italy' ;
'KF2'
MEANS
CODE: 'Pozzuoli, Italy' ;
'KF3'
MEANS
CODE: 'Leghorn(Livorno), Italy' ;
'KF4'
MEANS
CODE: 'Genoa, Italy' ;
'KF5'
MEANS
CODE: 'La Spezia, Italy' ;
'KF6'
MEANS
CODE: 'Givitavecchia, Italy' ;
'KF7'
MEANS
CODE: 'Bastia, Corsica (Port), Italy' ;
'KF8'
MEANS
CODE: 'Gaeta (Port), Italy' ;
'KF9'
MEANS
CODE: 'Salerno, Italy' ;
'KG1'
MEANS
CODE: 'Cagliari, Sardinia Area, Italy' ;
'KG2'
MEANS
'LaMaddalena, Sardinia Area, IT' ;

CODE: 'KG3'
MEANS
'Olbia, Sardinia Area, Italy' ;

CODE: 'KG4'
MEANS
'Torres, Sardinia Area, Italy' ;

CODE: 'KH1'
MEANS
'Marseille, France' ;

CODE: 'KH2'
MEANS
'Toulon, France' ;

CODE: 'KH3'
MEANS
'Cannes, France' ;

CODE: 'KH4'
MEANS
'Port de Bouc, France' ;

CODE: 'KH5'
MEANS
'Monte Carlo, Monaco, France' ;

CODE: 'KH6'
MEANS
'L Espiguette, France' ;

CODE: 'KJ1'
MEANS
'Cadiz, Spain' ;

CODE: 'KJ2'
MEANS
'Rota, Spain' ;

CODE: 'KJ3'
MEANS
'Seville, Spain' ;

CODE: 'KJ4'
MEANS
'Gibraltar, Spain' ;

CODE: 'KJ5'
MEANS
'Huelva, Spain' ;

CODE: 'KJ6'
MEANS
'Algeciras, Spain' ;

CODE: 'KL1'
MEANS
'Barcelona, Spain' ;

CODE: 'KL2'
MEANS
'Cartagena, Spain' ;

CODE: 'KL3'

MEANS
CODE: 'Alicante, Spain' ;
'KL4'
MEANS
CODE: 'La Algameca, Spain' ;
'KL5'
MEANS
CODE: 'Valencia, Spain' ;
'KL6'
MEANS
CODE: 'Tarragona, Spain' ;
'KL7'
MEANS
CODE: 'Palma (Balearic Is), Spain' ;
'KL8'
MEANS
CODE: 'Almeria, Spain' ;
'KL9'
MEANS
CODE: 'Malaga, Spain' ;
'KLA'
MEANS
CODE: 'Castellon, Spain' ;
'LA1'
MEANS
CODE: 'Venice, Italy' ;
'LA2'
MEANS
CODE: 'Taranto, Italy' ;
'LA3'
MEANS
CODE: 'Brindisi, Italy' ;
'LA4'
MEANS
CODE: 'Bari, Italy' ;
'LA5'
MEANS
CODE: 'Ancona, Italy' ;
'LA6'
MEANS
CODE: 'Priola, Italy' ;
'LB1'
MEANS
CODE: 'Trieste, Italy' ;
'LD1'
MEANS
CODE: 'Piraeus, Greece' ;
'LDA'
MEANS

CODE: 'Skaramanga Bay, Greece' ;
'LDB'
MEANS
CODE: 'Ayioi, Theodoroi, Greece' ;
'LD2'
MEANS
CODE: 'Elefsis, Greece' ;
'LD3'
MEANS
CODE: 'Patras, Greece' ;
'LD4'
MEANS
CODE: 'Hatteras, Greece' ;
'LD5'
MEANS
CODE: 'Candia (Crete), Greece' ;
'LD6'
MEANS
CODE: 'Salamis, Greece' ;
'LD7'
MEANS
CODE: 'Antikyra, Greece' ;
'LD8'
MEANS
CODE: 'Iraklion, Crete' ;
'LD9'
MEANS
CODE: 'Suda Bay, Crete' ;
'LDC'
MEANS
CODE: 'Perama, Greece' ;
'LE1'
MEANS
CODE: 'Thessaloniki, Greece' ;
'LE2'
MEANS
CODE: 'Volos, Greece' ;
'LE3'
MEANS
CODE: 'Stilis, Greece' ;
'LE4'
MEANS
CODE: 'Oropus, Greece' ;
'LES'
MEANS
CODE: 'Akhillion, Greece' ;
'LE6'
MEANS
'Rhodes, Greece' ;

CODE: 'LE7'
MEANS
'Leros Island, Greece' ;

CODE: 'LE8'
MEANS
'Achinos, Greece' ;

CODE: 'LE9'
MEANS
'Megara, Greece' ;

CODE: 'LEB'
MEANS
'Kavalla, Greece' ;

CODE: 'LEC'
MEANS
'Mykonos Island, Greece' ;

CODE: 'LED'
MEANS
'Kos Island, Greece' ;

CODE: 'LQ1'
MEANS
'Iskenderum, Turkey' ;

CODE: 'LQ2'
MEANS
'Mersin, Turkey' ;

CODE: 'LQ3'
MEANS
'Antalya, Turkey' ;

CODE: 'LQ4'
MEANS
'Yumurtalik, Turkey' ;

CODE: 'LR1'
MEANS
'Izmir, Turkey' ;

CODE: 'LR2'
MEANS
'Istanbul (Mil.Term), Turkey' ;

CODE: 'LR3'
MEANS
'Derince, Turkey' ;

CODE: 'LR4'
MEANS
'Gelibolu (Galipoli), Turkey' ;

CODE: 'LR5'
MEANS
'Golcuk, Turkey' ;

CODE: 'LR6'
MEANS
'Istanbul (Buyukedere), Turkey' ;

CODE: 'LR7'

MEANS
CODE: 'Haydarpass, (Istanbul), Turkey' ;
'LR8'
MEANS
CODE: 'Karamursel, Turkey' ;
'LS1'
MEANS
CODE: 'Samsun, Turkey' ;
'LS2'
MEANS
CODE: 'Sinop, Turkey' ;
'LS3'
MEANS
CODE: 'Trabzon, Turkey' ;
'LS4'
MEANS
CODE: 'Amasra, Turkey' ;
'LS5'
MEANS
CODE: 'Constantza, Romania' ;
'LS6'
MEANS
CODE: 'Galati, Romania' ;
'LT1'
MEANS
CODE: 'Corfu Island, Ionian Is, Greece' ;
'LT2'
MEANS
CODE: 'Igoumenitsa, Ionian Is, Greece' ;
'ABB'
MEANS
CODE: 'Abington RAFSTA, Berkshire, Eng' ;
'ADA'
MEANS
CODE: 'Incirlik AB, Adana, Turkey' ;
'ATH'
MEANS
CODE: 'Athens Central Airpt, Athens, GR' ;
'AVB'
MEANS
CODE: 'Aviano, Italy' ;
'AYH'
MEANS
CODE: 'Alconbury RAF, Huntingdon, ENG' ;
'BBJ'
MEANS
CODE: 'Bitburg AB, Germany' ;
'BDS'
MEANS

CODE: 'Brindisi, Italy' ;
'BRH'
MEANS
CODE: 'Natl Airpt, Brussels, Belgium' ;
'BWY'
MEANS
CODE: 'Bentwaters RAF, Suffolk, ENG' ;
'BZZ'
MEANS
CODE: 'Brize Norton RAF, Witney, ENG' ;
'CHE'
MEANS
CODE: 'Chieves, Belgium' ;
'CHM'
MEANS
CODE: 'Chambley AB, France' ;
'CMJ'
MEANS
CODE: 'Chaumont AB, France' ;
'CPH'
MEANS
CODE: 'Kastrup Airpt, Copenhagen, DM' ;
'DEO'
MEANS
CODE: 'Deols Chateauroux AB, France' ;
'DIY'
MEANS
CODE: 'Diyarbakir, Turkey' ;
'ERD'
MEANS
CODE: 'Erding AB, Germany' ;
'ERZ'
MEANS
CODE: 'Erzurum, Turkey' ;
'ESB'
MEANS
CODE: 'Esenboga Airpt, Ankara, Turkey' ;
'ESK'
MEANS
CODE: 'Eskisehir, Turkey' ;
'ETI'
MEANS
CODE: 'Etain-Rouvres, France' ;
'EVX'
MEANS
CODE: 'Evreaux AB, Fauville, France' ;
'EWY'
MEANS
'Greenham CommonsRAF, NewburyENG' ;

CODE: 'FBU'
MEANS
'Fornebu Airport, Oslo, Norway' ;

CODE: 'FKH'
MEANS
'Sculthrope RAF, Fakenham, ENG' ;

CODE: 'FRF'
MEANS
'Rhein Main AB, Frankfurt, GE' ;

CODE: 'HHN'
MEANS
'Hahn AB, Germany' ;

CODE: 'IGL'
MEANS
'Cigli AB, Ismir, Turkey' ;

CODE: 'IST'
MEANS
'Yesilkov Airport, Istanbul, TK' ;

CODE: 'KNF'
MEANS
'Marham RAF, Kingslynn, Norf, ENG' ;

CODE: 'LKZ'
MEANS
'Lakenheath RAF, Bran, Suff, ENG' ;

CODE: 'LON'
MEANS
'Croydon Airport, London, Eng' ;

CODE: 'LRA'
MEANS
'Larissa, Greece' ;

CODE: 'LYE'
MEANS
'Lyneham RAF Station, England' ;

CODE: 'MAH'
MEANS
'Mahon, Spain' ;

CODE: 'MHZ'
MEANS
'Mildenhall, RAF, Suffolk, ENG' ;

CODE: 'NAP'
MEANS
'Capodichino Airport, Naples, IT' ;

CODE: 'NHT'
MEANS
'Northolt RAF Station, England' ;

CODE: 'OKH'
MEANS
'JLCottesmore RAF, Rutland ENG' ;

CODE: 'ORM'

MEANS
CODE: 'Wittering RAF, North Hampton, ENG' ;
'ORY'
MEANS
CODE: 'Orly International, Paris, FR' ;
'OSL'
MEANS
CODE: 'Oslo, Norway' ;
'OZP'
MEANS
CODE: 'Moron AB, Spain' ;
'PGB'
MEANS
CODE: 'Phalsoburg AB, Spain' ;
'PIK'
MEANS
CODE: 'Prestwick RAF, Scotland' ;
'PMI'
MEANS
CODE: 'Palma De Majorca, Spain' ;
'PSA'
MEANS
CODE: 'San Guisto Airport, Pisa, IT' ;
'REG'
MEANS
CODE: 'Reggio, Italy' ;
'RMS'
MEANS
CODE: 'Ramstein AB, Germany' ;
'RTA'
MEANS
CODE: 'Rota NAS, Spain' ;
'SEX'
MEANS
CODE: 'Sembach AB, Kaiserslautern, GE' ;
'SIZ'
MEANS
CODE: 'Sigonella, Sicily' ;
'SPM'
MEANS
CODE: 'Spangdahlem AB, Germany' ;
'SQZ'
MEANS
CODE: 'Scampton RAF, Lincoln, England' ;
'SSS'
MEANS
CODE: 'Soesterberg, Netherlands' ;
'SSX'
MEANS

CODE: 'Xamsun AB, Turkey' ;
'STR'
MEANS

CODE: 'Stuttgart, Germany' ;
'SIO'
MEANS

CODE: 'Sinop AAF, Sinop, Turkey' ;
'TGR'
MEANS

CODE: 'Tanagra, Greece' ;
'THF'
MEANS

CODE: 'Tempelhof, Berlin, Germany' ;
'TOJ'
MEANS

CODE: 'Torrejon AB, Madrid, Spain' ;
'TXL'
MEANS

CODE: 'Berlin, Germany' ;
'TYA'
MEANS

CODE: 'Yalova AB, Turkey' ;
'TZK'
MEANS

CODE: 'Trabzon AB, Turkey' ;
'UHF'
MEANS

CODE: 'UpperHeyfordRAF,OxfordshireENG' ;
'WEM'
MEANS

CODE: 'West Malling, England' ;
'WIE'
MEANS

CODE: 'Wiesbaden AB, Germany' ;
'WOB'
MEANS

CODE: 'Woodbridge RAF, Suffolk, ENG' ;
'WTN'
MEANS

CODE: 'Waddington RAF, Lincoln,ENG' ;
'WXF'
MEANS

CODE: 'Wethersfield RAF, Essex,ENG' ;
'ZAZ'
MEANS

CONTAINED: 'Zaragossa AB, Spain' ;
IN APOD ;
CONTAINED: IN CgoPort ;
CONTAINED: IN MEvent ;

CONTAINED: IN Port ;
CONTAINED: IN WPOD ;
CONTAINED: IN WPOE ;
IDENTIFIES: CgoPort ;
IDENTIFIES: Port ;
RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB TMAS GROUP' ;
TRACE KEY IS: 'Root' ;

368 DEFINE ELEMENT PrtNme ;
DESCRIPTION;

Port Name.

Identifies the name of the port associated with the Port-Code.

;

KEYWORD IS: 'Container' ,
'TMAS' ,
'Data Model' ,
'LOB' ,
'Freight' ;
SOURCE IS: 'TMAS/CNTNR/FRT DATA MODEL' ;

ATTRIBUTE IS:
TYPE 'AN' ,
FIELD-LENGTH '25' ,
PICTURE 'X(25)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'NAME' ;

CONTAINED: IN CgoPort ;
CONTAINED: IN Port ;
RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB TMAS GROUP' ;

370

DEFINE ELEMENT
DESCRIPTION;

PrtTyDescr ;

Port Type Description

A narrative description of the Port-Type-Code.

;

KEYWORD IS: 'TMAS' ,
'Data Model' ,
'LOB' ;

SOURCE IS: 'TMAS DATA MODEL' ;

ATTRIBUTE IS:

TYPE 'AN' ,
FIELD-LENGTH '5' ,
PICTURE 'X(05)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'TEXT' ;

CONTAINED: IN PortType ;

RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB TMAS GROUP' ;

371 DEFINE ELEMENT PstDte ;
SYNONYM IS: DATE-TRNS-POST-CNTNR-FILE ,

DT-PTD-CNTNR ,
Day-Hold-Requested ,
Day-Posted ;

DESCRIPTION;

Post Date.

Identifies the machine date used to update a record or event.

;

KEYWORD IS: 'Container' ,
'Freight' ,
'Data Model' ,
'LOB' ;

SEE MEMO:

Julian-Date-Edit-Check-Memo ;

SOURCE IS: 'CNTNR/FRT DATA MODEL' ;

ATTRIBUTE IS:

TYPE 'N' ,
FIELD-LENGTH '5' ,
PICTURE '9(05)' ,
CMM-DBMS-NME 'DT-PTD-CNTNR' ,
FORMAT 'DATACHAIN' ,
PROJ-DED-NME 'DATE-TRNS-POST-CNTNR-FILE' ,
USE 'DATE' ,
SEC-CLASS 'UNCLASSIFIED' ,
DUI 'JulianDte' ,
DUI-2 'DteCurr' ;

CONTAINED: IN FrtMEvent ;

CONTAINED: IN MEvent ;

RESPONSIBLE PROBLEM DEFINER IS:

'TACCS-LOB CNTNR/FRT GROUP' ;

372

DEFINE ELEMENT
DESCRIPTION;

PullDte ;

Pull Date.

The Julian date that a conveyance was pulled or removed from a location.

;

KEYWORD IS: 'Freight' ,
'NOT IN DATA MODEL' ,
'LOB' ;

SEE MEMO:

Julian-Date-Edit-Check-Memo ;

SOURCE IS: 'FREIGHT DATA MODEL' ;

ATTRIBUTE IS:

FIELD-LENGTH '5' ,
TYPE 'N' ,
PICTURE '9(05)' ,
SEC-CLASS 'UNCLASSIFIED' ,
DUI 'JulianDte' ,
USE 'DATE' ,
FORMAT 'DATACHAIN' ;

RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB FREIGHT GROUP' ;

373

DEFINE ELEMENT
DESCRIPTION;

PullTime ;

Pull Time.

The actual time in hours and minutes that a conveyance was pulled or removed from a location.

;

KEYWORD IS: 'Freight' ,
'Data Model' ,
'LOB' ;

SEE MEMO:

Time-Edit-Check-Memo ;

SOURCE IS: 'FREIGHT DATA MODEL' ;

ATTRIBUTE IS:

FIELD-LENGTH '4' ,
TYPE 'N' ,
PICTURE '9(04)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'DATE' ;

CONTAINED: IN STMRStop ;
RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB FREIGHT GROUP' ;

374 DEFINE ELEMENT RDD ;

DESCRIPTION;

Required Delivery Date.
The required delivery date of a shipment.

;
KEYWORD IS: 'Freight' ,
'Data Model' ,
'LOB' ;

SEE MEMO:

Julian-Date-Edit-Check-Memo ;

SOURCE IS: 'FREIGHT DATA MODEL' ;

ATTRIBUTE IS:

FIELD-LENGTH '5' ,
TYPE 'N' ,
PICTURE '9(05)' ,
FORMAT 'DATACHAIN' ,
USE 'DATE' ,
SEC-CLASS 'UNCLASSIFIED' ,
DUI 'JulianDte' ;

CONTAINED: IN ExportAir ;

CONTAINED: IN ExportWater ;

CONTAINED: IN VehStopPt ;

RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB FREIGHT GROUP' ;

375 DEFINE ELEMENT RdCtTot ;

DESCRIPTION;

Round Count Total.
The total quantity of ammunition rounds in a shipment unit.

;
KEYWORD IS: 'Freight' ,
'Data Model' ,
'LOB' ;

SOURCE IS: 'FREIGHT DATA MODEL' ;

ATTRIBUTE IS:

FIELD-LENGTH '6' ,
TYPE 'N' ,
PICTURE '9(06)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'QUANTITY' ;

CONTAINED: IN ExportWater ;

RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB FREIGHT GROUP' ;

376

DEFINE ELEMENT
DESCRIPTION;

RecngnCfmNoncfm ;

Reconsignment Confirmed/Nonconfirmed.
A flag indicating whether a request for reconsignment of a container has been confirmed or nonconfirmed.

KEYWORD IS: 'Container' ,
'Data Model' ,
'LOB' ;
SOURCE IS: 'CONTAINER DATA MODEL' ;
ATTRIBUTE IS:
USE 'FLAG' ,
TYPE 'AN' ,
FIELD-LENGTH '1' ,
PICTURE 'A(01)' ,
SEC-CLASS 'UNCLASSIFIED' ;

CODE: 'C'
MEANS
'Confirmed' ;
CODE: 'N'
MEANS
'Nonconfirmed' ;

CONTAINED: IN CntrMovStp ;

RANGE IS: 'C' ,
'N' ;

RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB CONTAINER GROUP' ;

377

DEFINE ELEMENT
DESCRIPTION;

Record-Month-of-Hist-Disk ;

Record Month of History Disk.
The calendar month of the history storage disk.

KEYWORD IS: 'Container' ,
'LOB' ,
'NOT IN DATA MODEL' ;
SOURCE IS: 'TACCS-LOB CONTAINER DFD' ;
ATTRIBUTE IS:
TYPE 'N' ,
FIELD-LENGTH '2' ,
PICTURE '9(02)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'ID-NO' ;

RANGE IS: '1'
THROUGH '12' ;

RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB CONTAINER GROUP' ;

380

DEFINE ELEMENT RelTime ;
SYNONYM IS: Time-Carrier-Notified ;
DESCRIPTION;

Release Time.

The time in hours and minutes when a conveyance is released to a carrier at a consignee stop point.

KEYWORD IS: 'Freight' ,
'Data Model' ,
'LOB' ;

SEE MEMO:

Time-Edit-Check-Memo ;
SOURCE IS: 'FREIGHT DATA MODEL' ;

ATTRIBUTE IS:
FIELD-LENGTH '4' ,
TYPE 'N' ,
PICTURE '9(04)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'TIME' ,
DUI 'Time24Hr' ;

CONTAINED: IN VehStopPtAs ;
RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB FREIGHT GROUP' ;

381

DEFINE ELEMENT Report-Submitted-by-Name ;
DESCRIPTION;

Report Submitted by Name.

The name of the individual submitting a damaged/deadlined container report.

KEYWORD IS: 'Container' ,
'LOB' ,
'NOT IN DATA MODEL' ;
SOURCE IS: 'TACCS-LOB CONTAINER DFD' ;

ATTRIBUTE IS:
TYPE 'AN' ,
FIELD-LENGTH '20' ,
PICTURE 'X(20)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'NAME' ;

RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB CONTAINER GROUP' ;

384

DEFINE ELEMENT
DESCRIPTION;

Report-Submitted-by-Unit-Phone ;

Report Submitted by Unit Telephone Number.

The unit telephone number of the individual submitting a damaged/
deadlined container report.

;
KEYWORD IS: 'Container' ,
'LOB' ,
'NOT IN DATA MODEL' ;
SOURCE IS: 'TACCS-LOB CONTAINER DFD' ;
ATTRIBUTE IS:
TYPE 'AN' ,
FIELD-LENGTH '15' ,
PICTURE 'X(15)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'ADDRESS' ;
RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB CONTAINER GROUP' ;

385

DEFINE ELEMENT

ReqAAC ;

SYNONYM IS: ACTV-ADRS-CD-TRAC-ACTV ,
TR-ACTV-AAC ;

DESCRIPTION;

Requesting Activity Address Code.

The activity address code of a unit which is tracing a cargo shipment.
Used in the TMS DIC.

;
KEYWORD IS: 'Container' ,
'CMM' ,
'Data Model' ,
'LOB' ;
SOURCE IS: 'CONTAINER DATA MODEL' ;
ATTRIBUTE IS:
FIELD-LENGTH '6' ,
TYPE 'AN' ,
PICTURE 'X(06)' ,
DUI 'AAC' ,
SEC-CLASS 'UNCLASSIFIED' ,
CMM-DBMS-NME 'TR-ACTV-AAC' ,
PROJ-DED-NME 'ACTV-ADRS-CD-TRAC-ACTV' ,
USE 'CODE' ;
CONTAINED: IN CntnrMov ;
RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB CONTAINER GROUP' ;

388

DEFINE ELEMENT
DESCRIPTION;

ReqNme ;

Requestor Name.

This element is the name of the person who submits a movement request.

KEYWORD IS: 'Freight' ,
'Data Model' ,
'LOB' ;
SOURCE IS: 'FREIGHT DATA MODEL' ;

ATTRIBUTE IS:
FIELD-LENGTH '15' ,
TYPE 'AN' ,
PICTURE 'X(15)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'NAME' ;

CONTAINED: IN FreightMov ;
RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB FREIGHT GROUP' ;

389

DEFINE ELEMENT

ReqNo ;

SYNONYM IS: REQ-NO ;
DESCRIPTION;

Request Number.

A number assigned to identify hold/diversion requests against a cargo or movement record.

KEYWORD IS: 'Container' ,
'CMM' ,
'CMM-DBMS' ,
'NOT IN DATA MODEL' ,
'LOB' ;

SOURCE IS: 'TM 38-LZ1-2-1-C' ;

ATTRIBUTE IS:
FIELD-LENGTH '2' ,
TYPE 'N' ,
PICTURE '9(02)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'ID-NO' ,
PROJ-DED-NME 'REQ-NO' ;

RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB CONTAINER GROUP' ;

392 DEFINE ELEMENT

ReqSpotQty ;

DESCRIPTION;

Requested Spot Quantity.

The number of conveyances requested by the shipper for a commitment.

;

KEYWORD IS: 'Freight' ,
'Data Model' ,
'LOB' ;

SOURCE IS: 'FREIGHT DATA MODEL' ;

ATTRIBUTE IS:
FIELD-LENGTH '3' ,
TYPE 'N' ,
PICTURE '9(03)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'QUANTITY' ;

CONTAINED: IN SpotLimit ;

RANGE IS: '001'
THROUGH '999' ;

RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB FREIGHT GROUP' ;

393 DEFINE ELEMENT

ReqUnit ;

DESCRIPTION;

Requesting Unit.

This element is the name of the unit requesting a movement.

;

KEYWORD IS: 'Freight' ,
'Data Model' ,
'LOB' ;

SOURCE IS: 'FREIGHT DATA MODEL' ;

ATTRIBUTE IS:
FIELD-LENGTH '20' ,
TYPE 'AN' ,
PICTURE 'X(20)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'TEXT' ,
DUI 'FUDsg' ;

CONTAINED: IN FreightMov ;

RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB FREIGHT GROUP' ;

394 DEFINE ELEMENT RespCd ;

SYNONYM IS: RESP-CD ;

DESCRIPTION;

Response Code.

A code that identifies the type media to be used in responding to a transaction.

;

KEYWORD IS: 'Container' ,
'Freight' ,
'Data Model' ,
'LOB' ;

SEE MEMO:

Code-Tbl-Validation-Memo ;

SOURCE IS: 'CNTNR/FRT DATA MODEL' ;

ATTRIBUTE IS:

FIELD-LENGTH '1' ,
TYPE 'AN' ,
PICTURE 'X(01)' ,
CMM-DBMS-NME 'RESP-CD' ,
FORMAT 'ROOT' ,
PROJ-DED-NME 'RESP-CD' ,
USE 'CODE' ,
SEC-CLASS 'UNCLASSIFIED' ;

CODE: 'A'
MEANS
'Autodin' ;

CODE: 'E'
MEANS
'Magnetic Tape' ;

CODE: 'M'
MEANS
'Mail' ;

CODE: 'P'
MEANS
'Phone' ;

CODE: 'T'
MEANS
'TELEX' ;

CONTAINED: IN MEvent ;

CONTAINED: IN RespMediaCd ;

IDENTIFIES: RespMediaCd ;

RANGE IS: 'A' ,
'E' ,
'M' ,
'P' ,
'T' ;

RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB CNTNR/FRT GROUP' ;

395 DEFINE ELEMENT RespCdDescr ;

DESCRIPTION;

Response Code Description.
The description of the response codes.

;

KEYWORD IS: 'Container' ,
'Freight' ,
'Data Model' ,
'LOB' ;
SOURCE IS: 'CNTNR/FRT DATA MODEL' ;

ATTRIBUTE IS:
TYPE 'AN' ,
FIELD-LENGTH '10' ,
PICTURE 'X(10)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'TEXT' ;

CONTAINED: IN RespMediaCd ;
RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB CNTNR/FRT GROUP' ;

396 DEFINE ELEMENT RmnSpots ;

DESCRIPTION;

Remaining Spots.
The remaining spots authorized after subtracting requested spots
from authorized spots.

;

KEYWORD IS: 'Freight' ,
'NOT IN DATA MODEL' ,
'LOB' ;

ATTRIBUTE IS:
FIELD-LENGTH '2' ,
TYPE 'N' ,
PICTURE '9(02)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'QUANTITY' ;

RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB FREIGHT GROUP' ;

397 DEFINE ELEMENT Rmrk ;
DESCRIPTION;

Remarks.

Any unique information not provided for in the other TMAF elements that is deemed essential for the AACCurr.

;
KEYWORD IS: 'TMAF' ,
'Data Model' ,
'LOB' ;
SOURCE IS: 'TMAF DATA MODEL' ;
ATTRIBUTE IS:
TYPE 'AN' ,
PICTURE 'X(50)' ,
FIELD-LENGTH '50' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'TEXT' ;
CONTAINED: IN RemarkLine ;
RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB TMAF GROUP' ;

398 DEFINE ELEMENT RmrkLineNo ;
DESCRIPTION;

Remark Line Number.

A sequence number used to keep remarks in the proper order.

;
KEYWORD IS: 'Freight' ,
'TMAF' ,
'Data Model' ,
'LOB' ;
SOURCE IS: 'TMAF/FRT DATA MODEL' ;
ATTRIBUTE IS:
TYPE 'N' ,
FIELD-LENGTH '2' ,
PICTURE '9(02)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'SEQ-NO' ;
CONTAINED: IN FrtRemarkLn ;
CONTAINED: IN RemarkLine ;
IDENTIFIES: FrtRemarkLn ;
IDENTIFIES: RemarkLine ;
RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB TMAF/FRT GROUP' ;

399

DEFINE ELEMENT
DESCRIPTION;

RmrksCgoDescr ;

Remarks/CargoDescription.

Identifies additional descriptive data per shipment unit TCN, of cargo being offered, such as description of general cargo not otherwise specified, vehicle description, special cargo description. etc. Also used for full 8-position shipping container number.

;

KEYWORD IS: 'Freight' ,
'Data Model' ,
'LOB' ;

SOURCE IS: 'FREIGHT DATA MODEL' ;

ATTRIBUTE IS:
FIELD-LENGTH '26' ,
TYPE 'AN' ,
PICTURE 'X(26)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'TEXT' ;

CONTAINED: IN ExportWater ;

RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB FREIGHT GROUP' ;

400 DEFINE ELEMENT
DESCRIPTION;

Rsn-Cd ;

Reason Code.

A code which identifies the reason an asset is in an inbound loaded status for more than 72 hours.

;

KEYWORD IS: 'Freight' ,
'LOB' ,
'NOT IN DATA MODEL' ;
SOURCE IS: 'TIP 4, Encl 15' ;

ATTRIBUTE IS:
FIELD-LENGTH '1' ,
TYPE 'A' ,
PICTURE 'A(01)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'CODE' ;

CODE: 'A'
MEANS
'No MHE available' ;

CODE: 'B'
MEANS
'Lack of storage space' ;

CODE: 'C'
MEANS
'Higher priority cargo on hand' ;

CODE: 'D'
MEANS
'Lack of personnel' ;

CODE: 'E'
MEANS
'Pending reconsignment' ;

RANGE IS: 'A'
THROUGH 'F' ;

RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB FREIGHT GROUP' ;

401

DEFINE ELEMENT RsnDenyCd ;
SYNONYM IS: RSN-CD-HOLD-DIVRSN-DENY ,
RSN-DEND-CD ;

DESCRIPTION;
Reason Denied Code.

A code used to identify the reason a hold or diversion was denied.

KEYWORD IS: 'Container' ,
'CMM' ,
'Data Model' ,
'LOB' ,
'CMM-DBMS' ;

SEE MEMO:

Code-Tbl-Validation-Memo ;

SOURCE IS: 'CONTAINER DATA MODEL' ;

ATTRIBUTE IS:

FIELD-LENGTH '2' ,
TYPE 'AN' ,
PICTURE 'X(02)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'CODE' ,
CMM-DBMS-NME 'RSN-DEND-CD' ,
PROJ-DED-NME 'RSN-CD-HOLD-DIVRSN-DENY' ;

CODE: 'UN'
MEANS
'Unit Location Unknown' ;
CODE: 'AD'
MEANS
'Shipment Enroute' ;
CODE: 'XX'
MEANS
'Not Economically Feasible' ;
CODE: 'FU'
MEANS
'Requested Hold Facility Full' ;
CODE: 'AA'
MEANS
'Inadequate Hold Fac Aval' ;
CODE: 'LR'
MEANS
'Limited Resources Available' ;
CODE: 'CD'
MEANS
'Consignee Cannot Receive' ;
CODE: 'MM'
MEANS
'Other' ;
CODE: '07'
MEANS

CODE: 'Cargo Discharged at Consignee' ;
'16'
MEANS
'Cargo Arrived at Destination' ;
CONTAINED: IN MEvent ;
CONTAINED: IN ReasonDeny ;
IDENTIFIES: ReasonDeny ;
RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB CONTAINER GROUP' ;

402 DEFINE ELEMENT RsnDenyCdDescr ;
DESCRIPTION;

Reason Denied Code Description.
A narrative description of RsnDenyCd.

KEYWORD IS: 'Container' ,
'Data Model' ,
'LOB' ;
SOURCE IS: 'CONTAINER DATA MODEL' ;
ATTRIBUTE IS:
FIELD-LENGTH '25' ,
TYPE 'AN' ,
PICTURE 'X(25)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'TEXT' ;
CONTAINED: IN ReasonDeny ;
RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB CONTAINER GROUP' ;

403 DEFINE ELEMENT RtCd ;
DESCRIPTION;

Route Code.
A code representing a designated route.

KEYWORD IS: 'SDP' ,
'TMS' ,
'Data Model' ,
'LOB' ;
SOURCE IS: 'TMS DATA MODEL' ;
ATTRIBUTE IS:
FIELD-LENGTH '3' ,
TYPE 'AN' ,
PICTURE 'X(03)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'CODE' ;
CONTAINED: IN FreightAdrs ;
RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB TMS GROUP' ;

408

DEFINE ELEMENT
DESCRIPTION;

STMRConsignee ;

Standing Transportation Movement Release Consignee.
The DODAAC of the consignee on a STMR.

;

KEYWORD IS: 'Freight' ,
'Data Model' ,
'LOB' ;

SOURCE IS: 'FREIGHT DATA MODEL' ;

ATTRIBUTE IS:
FIELD-LENGTH '6' ,
TYPE 'AN' ,
PICTURE 'X(06)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'CODE' ,
DUI 'AAC' ;

CONTAINED: IN STMRAdrs ;

CONTAINED: IN STMRstop ;

IDENTIFIES: STMRAdrs ;

RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB FREIGHT GROUP' ;

409

DEFINE ELEMENT
DESCRIPTION;

STMRConsignor ;

Standing Transportation Movement Release Consignor.
The DODAAC of the consignor on a STMR.

;

KEYWORD IS: 'Freight' ;
SOURCE IS: 'FREIGHT DATA MODEL' ;

ATTRIBUTE IS:
FIELD-LENGTH '6' ,
TYPE 'AN' ,
PICTURE 'X(06)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'CODE' ,
DUI 'AAC' ;

CONTAINED: IN STMRstop ;

RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB FREIGHT GROUP' ;

414 DEFINE ELEMENT STMRFUDsg ;

DESCRIPTION;

Standing Transportation Movement Release Freight unit Designation.
The unit designation of the ship-to activity on a STMR.

KEYWORD IS: 'Freight' ,
'Data Model' ,
'LOB' ;
SOURCE IS: 'FREIGHT DATA MODEL' ;

ATTRIBUTE IS:
FIELD-LENGTH '35' ,
TYPE 'AN' ,
PICTURE 'X(35)' ,
SEC-CLASS 'UNCLASSIFIED' ,
DUI 'FUDsg' ,
USE 'ADDRESS' ;

CONTAINED: IN STMRAdrs ;
RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB FREIGHT GROUP' ;

415 DEFINE ELEMENT STMRJulDte ;

DESCRIPTION;

A 4-position Julian date which is included in the TMR RefNo of a STMR.

KEYWORD IS: 'Freight' ,
'LOB' ,
'Data Model' ;
SOURCE IS: 'FREIGHT DATA MODEL' ;

ATTRIBUTE IS:
FIELD-LENGTH '4' ,
TYPE 'N' ,
PICTURE '9(04)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'DATE' ,
FORMAT 'DATACHAIN' ;

CONTAINED: IN STMRStop ;
CONTAINED: IN TMRRefNo ;
RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB FREIGHT GROUP' ;

416 DEFINE ELEMENT STMRNo ;
DESCRIPTION;
Standing Transportation Movement Release Number.
A control number assigned by the STMR approving authority.
;
KEYWORD IS: 'Freight' ,
'Data Model' ,
'LOB' ;
SOURCE IS: 'FREIGHT DATA MODEL' ;
ATTRIBUTE IS:
FIELD-LENGTH '4' ,
TYPE 'AN' ,
PICTURE 'X(04)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'ID-NO' ;
CONTAINED: IN STMR ;
CONTAINED: IN STMRStop ;
IDENTIFIES: STMR ;
IDENTIFIES: STMRStop ;
RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB FREIGHT GROUP' ;

417 DEFINE ELEMENT STMRMrk ;
DESCRIPTION;
Standing Transportation Movement Release Remarks.
;
KEYWORD IS: 'Freight' ;
SOURCE IS: 'FREIGHT DATA MODEL' ;
ATTRIBUTE IS:
FIELD-LENGTH '50' ,
TYPE 'AN' ,
PICTURE 'X(50)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'TEXT' ;
CONTAINED: IN STMRStop ;
RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB FREIGHT GROUP' ;

418 DEFINE ELEMENT SealNo ;

DESCRIPTION;

Seal Number.

Identifies the full seal number.

;

KEYWORD IS: 'Freight' ,
'LOB' ,
'Data Model' ;
SOURCE IS: 'FREIGHT DATA MODEL' ;

ATTRIBUTE IS:
FIELD-LENGTH '8' ,
TYPE 'AN' ,
PICTURE 'X(08)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'ID-NO' ;

CONTAINED: IN ExportWater ;
RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB FREIGHT GROUP' ;

419 DEFINE ELEMENT SecConsolNo ;

DESCRIPTION;

Second Consolidation Number.

Used to identify the shipment in double consolidation.

;

KEYWORD IS: 'Freight' ,
'LOB' ,
'Data Model' ;
SOURCE IS: 'FREIGHT DATA MODEL' ;

ATTRIBUTE IS:
FIELD-LENGTH '5' ,
TYPE 'AN' ,
PICTURE 'X(05)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'ID-NO' ;

CONTAINED: IN ExportWater ;
RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB FREIGHT GROUP' ;

424

DEFINE ELEMENT ShipToAAC ;
SYNONYM IS: ACTV-ADRS-CD-SHPMT-U-CNSGNE ,
ConsigneeAAC ,
DestAAC ,
SHPMT-U-CN-AAC ,
Ship-to-DODAAC ;

DESCRIPTION;
Ship-To Department of Defense Activity Address Code.
The DODAAC assigned to the unit receiving freight/cargo for the
AACCurr.

KEYWORD IS: 'Freight' ,
'CMM' ,
'CMM-DBMS' ,
'EURAAF' ,
'Container' ,
'TMAS' ,
'Data Model' ,
'LOB' ;

SOURCE IS: 'TMAS/CNTNR/FRT DATA MODEL' ;

ATTRIBUTE IS:
FIELD-LENGTH '6' ,
TYPE 'AN' ,
PICTURE 'X(06)' ,
DUI 'AAC' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'CODE' ,
CMM-DBMS-NME 'SHPMT-U-CN-AAC' ,
PROJ-DED-NME 'ACTV-ADRS-CD-SHPMT-U-CNSGNE' ;

CONTAINED: IN Activity ;
CONTAINED: IN CgoActivity ;
CONTAINED: IN CgoAddress ;
CONTAINED: IN FreightAdrs ;
IDENTIFIES: CgoAddress ;
IDENTIFIES: FreightAdrs ;
RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB WORK GROUPS' ;


```
431      DEFINE ELEMENT                               SpHdlCdDescr ;
      DESCRIPTION;
Special Handling Code Description.
The description of Special Handling Code.
;
      KEYWORD IS:      'Freight' ,
                      'Data Model' ,
                      'LOB' ;
      SOURCE IS:      'FREIGHT DATA MODEL' ;
      ATTRIBUTE IS:
        FIELD-LENGTH  '25' ,
        TYPE          'AN' ,
        PICTURE       'X(25)' ,
        SEC-CLASS     'UNCLASSIFIED' ,
        USE           'TEXT' ;
      CONTAINED:      IN SpecialHdl ;
      RESPONSIBLE PROBLEM DEFINER IS:
                      'TACCS-LOB FREIGHT GROUP' ;
```


CODE: 'AP'
MEANS
'463L Pallet Returns to APOD' ;

CODE: 'AT'
MEANS
'ALOC Thruput' ;

CODE: 'AY'
MEANS
'DSS Thruput' ;

CODE: 'AZ'
MEANS
'Other Air Cargo' ;

CODE: 'BB'
MEANS
'Berlin/Bremerhaven Duty Train' ;

CODE: 'BF'
MEANS
'Berlin/Frankfurt Duty Train' ;

CODE: 'BN'
MEANS
'Brand Name Resupply' ;

CODE: 'BR'
MEANS
'REFORGER Baggage' ;

CODE: 'CA'
MEANS
'Empty MILVAN' ;

CODE: 'CI'
MEANS
'Command Interest' ;

CODE: 'CS'
MEANS
'Military Traction of SEAVAN' ;

CODE: 'DA'
MEANS
'Driveaway' ;

CODE: 'EA'
MEANS
'USAF AMMO' ;

CODE: 'EB'
MEANS
'Explosives Breakbulk' ;

CODE: 'EC'
MEANS
'CADS (Containerized Ammo)' ;

CODE: 'EG'
MEANS
'Explosives Sensitive Cat I' ;

CODE: 'EH'

MEANS
CODE: 'Explosives Sensitive Cat II' ;
'EJ'
MEANS
CODE: 'Explo Rail Surv Svc Rqr' ;
'ER'
MEANS
CODE: 'REFORGER Ammo' ;
'EX'
MEANS
CODE: 'Ammo Other (non-sensitive)' ;
'EZ'
MEANS
CODE: 'Ammo Other' ;
'FB'
MEANS
CODE: 'Fkt/Bremerhaven Duty Train' ;
'FG'
MEANS
CODE: 'REFORGER Cargo (General)' ;
'GA'
MEANS
CODE: 'AAFES' ;
'GC'
MEANS
CODE: 'General Classified' ;
'GG'
MEANS
CODE: 'Cgo Requiring Guard Protection' ;
'GF'
MEANS
CODE: 'Cargo Subject to Freeze Damage' ;
'GS'
MEANS
CODE: 'Signature Service' ;
'HF'
MEANS
CODE: 'Hvy Lift (Sp/Emergency Moves)' ;
'HL'
MEANS
CODE: 'Regular Heavy Lift' ;
'HM'
MEANS
CODE: 'Heavy Lift (MI)' ;
'HN'
MEANS
CODE: 'Hvy Lift (One-for-One-Exch)' ;
'HP'
MEANS

CODE: 'Heavy Lift (POMCUS)' ;
'HR'
MEANS

CODE: 'Heavy Lift (REFORGER)' ;
'MA thru MZ'
MEANS

CODE: 'Mail STMR' ;
'NA thru NZ'
MEANS

CODE: 'Mail STMR' ;
'RA thru RJ'
MEANS

CODE: 'Reefer STMR' ;
'RO'
MEANS

CODE: 'Reefer' ;
'RS'
MEANS

CODE: 'Reefer Static' ;
'SB'
MEANS

CODE: 'Surface Breakbulk' ;
'TA'
MEANS

CODE: 'Towaway' ;
'XM'
MEANS

CODE: 'MI Moves (Not Hvy Lift)' ;
'XN'
MEANS

CODE: 'One-for-One Exch (Not HL)' ;
'XP'
MEANS

CODE: 'POMCUS (Not Hvy Lift)' ;
'XV'
MEANS

CODE: 'Outsize Cgo (Not Hvy Lift)' ;
'ZZ'
MEANS

'Not Otherwise Specified' ;

CONTAINED: IN CntrMov ;
CONTAINED: IN Movement-Number ;
CONTAINED: IN STMR ;
CONTAINED: IN SpecialInt ;
CONTAINED: IN TMR ;
CONTAINED: IN VehStopPt ;
CONTAINED: IN XRefTMR ;
IDENTIFIES: SpecialInt ;
RESPONSIBLE PROBLEM DEFINER IS:

'TACCS-LOB CNTNR/FRT GROUP' ;

433 DEFINE ELEMENT SpIntCdDescr ;

DESCRIPTION;

Special Interest Code Description.

The description of the special interest code.

;

KEYWORD IS: 'Container' ,
'Freight' ,
'Data Model' ,
'LOB' ;

SOURCE IS: 'CNTNR/FRT DATA MODEL' ;

ATTRIBUTE IS:

FIELD-LENGTH '25' ,
TYPE 'AN' ,
PICTURE 'X(25)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'TEXT' ;

CONTAINED: IN SpecialInt ;

RESPONSIBLE PROBLEM DFFINER IS:
'TACCS-LOB CNTNR/FRT GROUP' ;

434 DEFINE ELEMENT Spot-Exceeded ;

DESCRIPTION;

Spots Exceeded.

The number of spots computed when the requested spot quantity exceeds the number of authorized spots from the new Military Highway Asset Forecast. Generation of this element will occur when the previously projected authorized spots is reduced by the mode operator on the new Military Highway Asset Forecast.

;

KEYWORD IS: 'Freight' ,
'NOT IN DATA MODEL' ;

SOURCE IS: 'TACCS-LOB DFD' ;

ATTRIBUTE IS:

FIELD-LENGTH '02' ,
TYPE 'N' ,
PICTURE '9(02)' ,
USE 'ERROR MESSAGE' ,
SEC-CLASS 'UNCLASSIFIED' ;

RANGE IS: '00'
THROUGH '99' ;

RESPONSIBLE PROBLEM DFFINER IS:
'TACCS-LOB FREIGHT GROUP' ;

435 DEFINE ELEMENT SpotFactorCd ;

DESCRIPTION;

Spot Factor Code.

Identifies the reason for the reduction of authorized spots on the Military Highway Asset Forecast.

;

KEYWORD IS: 'Freight' ,
'LOB' ,
'Data Model' ;

SEE MEMO:

Code-Tbl-Validation-Memo ;

SOURCE IS: 'FREIGHT DATA MODEL' ,
'37th Trans Gp Msg 160016Sep86' ;

ATTRIBUTE IS:

FIELD-LENGTH '01' ,
TYPE 'A' ,
PICTURE 'A(01)' ,
USE 'CODE' ,
SEC-CLASS 'UNCLASSIFIED' ;

CONTAINED: IN SpotFactor ;

CONTAINED: IN SpotLimit ;

IDENTIFIES: SpotFactor ;

RANGE IS: 'A'
THROUGH 'Z' ;

RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB FREIGHT GROUP' ;

436 DEFINE ELEMENT SpotFactorCdDescr ;

DESCRIPTION;

Spot Factor Code Description.

The description of the Spot Factor Codes that explain why asset availability has been decreased by the mode operator.

;

KEYWORD IS: 'Freight' ,
'LOB' ,
'Data Model' ;

SOURCE IS: 'FREIGHT DATA MODEL' ,
'37th Trans Gp Msg 160016Sep86' ,
'37th Trans Gp Msg' ;

ATTRIBUTE IS:

SEC-CLASS 'UNCLASSIFIED' ,
PICTURE 'X(60)' ,
FIELD-LENGTH '60' ,
USE 'TEXT' ,
TYPE 'AN' ;

CONTAINED: IN SpotFactor ;

RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB FREIGHT GROUP' ;

437 DEFINE ELEMENT
DESCRIPTION;

SpotLimitCd ;

Spot Limit Code.

A code used to identify the type shipment and/or spotting location at which assets are positioned for a commitment.

This datachain is composed of 1st digit MCEPrefix and Spot Location/Asset Type.

;

KEYWORD IS: 'Freight' ,
'Data Model' ,
'LOB' ;

SEE MEMO:

Code-Tbl-Validation-Memo ;

SOURCE IS: 'FREIGHT DATA MODEL' ;

ATTRIBUTE IS:

FIELD-LENGTH '2' ,
USE 'CODE' ,
FORMAT 'DATACHAIN' ,
SEC-CLASS 'UNCLASSIFIED' ,
TYPE 'A' ,
PICTURE 'A(02)' ;

- CODE: 'BA'
MEANS
'Bremerhaven GENNOS' ;
- CODE: 'GA'
MEANS
'Moenchengladbach GENNOS' ;
- CODE: 'RA'
MEANS
'Rotterdam GENNOS' ;
- CODE: 'HA'
MEANS
'Idar-Oberstein GENNOS' ;
- CODE: 'HB'
MEANS
'Mainz Depot' ;
- CODE: 'HC'
MEANS
'Belgium' ;
- CODE: 'JA'
MEANS
'Kaiserslautern GENNOS' ;
- CODE: 'JB'
MEANS
'Luxembourg' ;
- CODE: 'JC'
MEANS
'JP4' ;

CODE: 'JD'
MEANS
'MOGAS' ;
CODE: 'JE'
MEANS
'JPS' ;
CODE: 'JF'
MEANS
'Diesel' ;
CODE: 'JG'
MEANS
'Mix (Fuel Pods)' ;
CODE: 'JH'
MEANS
'KCS' ;
CODE: 'KA'
MEANS
'4th GENNOS' ;
CODE: 'MA'
MEANS
'Mannheim GENNOS' ;
CODE: 'MB'
MEANS
'Light Van' ;
CODE: 'EA'
MEANS
'Frankfurt GENNOS' ;
CODE: 'EB'
MEANS
'Giessen' ;
CODE: 'EC'
MEANS
'Nahbollenbach' ;
CODE: 'NA'
MEANS
'Nuernberg GENNOS' ;
CODE: 'NB'
MEANS
'Aschaffenberg' ;
CODE: 'TA'
MEANS
'Stuttgart GENNOS' ;
CODE: 'XA'
MEANS
'HET (8)' ;
CODE: 'XB'
MEANS
'HET (9)' ;
CODE: 'XC'

```
CODE:          MEANS  
               'Lowboy' ;  
               'XD'  
CODE:          MEANS  
               'Escort (8)' ;  
               'XE'  
CODE:          MEANS  
               'Escort (9)' ;  
               'XF'  
CONTAINED:    MEANS  
               'Ammo' ;  
CONTAINED:    IN FreightMov ;  
CONTAINED:    IN SpotCd ;  
CONTAINED:    IN SpotLimit ;  
IDENTIFIES:   SpotCd ;  
IDENTIFIES:   SpotLimit ;  
RESPONSIBLE PROBLEM DEFINER IS:  
               'TACCS-LOB FREIGHT GROUP' ;
```

```
438    DEFINE ELEMENT                               SpotLimitCdDescr ;  
        DESCRIPTION;  
        Spot Limit Code Description.  
        The description of SpotLimitCd.  
        ;  
        KEYWORD IS:   'Freight' ,  
                     'Data Model' ,  
                     'LOB' ;  
        SOURCE IS:   'FREIGHT DATA MODEL' ;  
        ATTRIBUTE IS:  
            FIELD-LENGTH   '25' ,  
            TYPE           'AN' ,  
            PICTURE       'X(25)' ,  
            USE            'TEXT' ,  
            SEC-CLASS     'UNCLASSIFIED' ;  
        CONTAINED:   IN SpotCd ;  
        RESPONSIBLE PROBLEM DEFINER IS:  
                    'TACCS-LOB FREIGHT GROUP' ;
```


CODE: 'Misspulled and Not Loaded' ;
'26'
MEANS
CODE: 'Misspulled, Other' ;
'27'
MEANS
CODE: 'Misspulled, Inclement Weather' ;
'42'
MEANS
CODE: 'Loaded Inbound' ;
'50'
MEANS
CODE: 'Arrive Loaded' ,
'Dischg/Dprt Empty Same Day' ;
'55'
MEANS
CODE: 'Arrived Loaded' ,
'Dischg/Dprted (Multistop)' ;
'60'
MEANS
CONTAINED: 'Spotted for Outbound' ,
'Loaded/Departed Same Day' ;
IN AssetStatus ;
IDENTIFIES: AssetStatus ;
RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB FREIGHT GROUP' ;

442 DEFINE ELEMENT StaCdDescr ;

DESCRIPTION;

Status Code Description.

The description of the status codes.

;

KEYWORD IS: 'Freight' ,
'Data Model' ,
'LOB' ;
SOURCE IS: 'FREIGHT DATA MODEL' ;
ATTRIBUTE IS:
FIELD-LENGTH '50' ,
TYPE 'AN' ,
PICTURE 'X(50)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'TEXT' ;
CONTAINED: IN AssetStatus ;
RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB FREIGHT GROUP' ;

443 DEFINE ELEMENT

StgIndic ;

DESCRIPTION;

Staging Indicator.

A code which indicates the staging status of a container move.

;

KEYWORD IS: 'Container' ,
'Data Model' ,
'LOB' ;

SOURCE IS: 'CONTAINER DATA MODEL' ;

ATTRIBUTE IS:
FIELD-LENGTH '1' ,
TYPE 'AN' ,
PICTURE 'X(01)' ,
USE 'CODE' ,
SEC-CLASS 'UNCLASSIFIED' ;

CODE: 'Y'
MEANS
'Yes' ;

CODE: 'Blank'
MEANS
'No' ;

CONTAINED: IN CntnrMov ;

RANGE IS: 'Y' ,
'Blank' ;

RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB CONTAINER GROUP' ;

444

DEFINE ELEMENT
DESCRIPTION;

StpCompDte ;

Stop Complete Date.

A system-generated date in the stop record which indicates when the record is complete. It is the date that the stop complete flag is turned on.

;

KEYWORD IS: 'Freight' ,
'LOB' ,
'Data Model' ;

SEE MEMO:

Julian-Date-Edit-Check-Memo ;

SOURCE IS: 'FREIGHT DATA MODEL' ;

ATTRIBUTE IS:

TYPE 'N' ,
FIELD-LENGTH '5' ,
PICTURE '9(05)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'DATE' ,
DUI 'JulianDte' ,
FORMAT 'DATACHAIN' ;

CONTAINED: IN VehStopPt ;

RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB FREIGHT GROUP' ;

445

DEFINE ELEMENT
DESCRIPTION;

StpCompFlag ;

Stop Complete Flag.

A flag which indicates when a container has been diverted or reconsigned, or picked up by one commercial carrier.

;

KEYWORD IS: 'Container' ,
'Data Model' ,
'LOB' ,
'Freight' ;

SOURCE IS: 'CONTAINER DATA MODEL' ,
'FREIGHT DATA MODEL' ;

ATTRIBUTE IS:

FIELD-LENGTH '1' ,
TYPE 'AN' ,
PICTURE 'X(01)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'FLAG' ;

CONTAINED: IN CntrMvStp ;

CONTAINED: IN VehStopPt ;

RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB CONTAINER GROUP' ;

449

DEFINE ELEMENT

StpSeqNo ;

DESCRIPTION;

Stop Sequence Number.

The 8th position of a 12-position TMR number depicting the stop sequence of the commitment.

For Freight, values are A thru Z (less I and O).

For Container, values are 1 thru 9 and Z.

;

KEYWORD IS: 'Container' ,
'CMM' ,
'Freight' ,
'Data Model' ,
'LOB' ;

SOURCE IS: 'TM 38-LZ1-2-1-C' ,
'CNTNR/FRT DATA MODEL' ;

ATTRIBUTE IS:

FIELD-LENGTH '1' ,
TYPE 'AN' ;
PICTURE 'X(01)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'SEQ-NO' ;
CONTAINED: IN AirIdentNo ;
CONTAINED: IN CntnrMovStp ;
CONTAINED: IN FrtDiscrp ;
CONTAINED: IN FrtMEvent ;
CONTAINED: IN FrtRemarkLn ;
CONTAINED: IN Movement-Number ;
CONTAINED: IN RailMov ;
CONTAINED: IN STMRStop ;
CONTAINED: IN TMR ;
CONTAINED: IN VehStopPt ;
CONTAINED: IN VehStopPtAs ;
CONTAINED: IN XRefTMR ;
IDENTIFIES: AirIdentNo ;
IDENTIFIES: FrtDiscrp ;
IDENTIFIES: FrtMEvent ;
IDENTIFIES: FrtRemarkLn ;
IDENTIFIES: RailMov ;
IDENTIFIES: STMRStop ;
IDENTIFIES: VehStopPt ;
IDENTIFIES: VehStopPtAs ;
RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB CNTNR/FRT GROUP' ;

454

DEFINE ELEMENT
DESCRIPTION;

TAC ;

Transportation Account Code.

A code that identifies the appropriate DOD agency, non-DOD agencies, or contractor and transportation account chargeable for movement of materiel through the defense transportation system (DTS) which requires reimbursement for services rendered. Data items and codes are assigned locally by the appropriate agency. The first position identifies the organization. Values are A, F, H, J, M, N, S, T, X, Z, 2, 4, and 7 for first position.

;

KEYWORD IS: 'Container' ,
'CMM' ,
'CMM-DBMS' ,
'Data Model' ,
'LOB' ,
'Freight' ;

SOURCE IS: 'DOD 4500.32-R, Vol II' ,
'FREIGHT DATA MODEL' ,
'CONTAINER DATA MODEL' ,
'TM 38-LZ1-11' ;

ATTRIBUTE IS:
FIELD-LENGTH '4' ,
TYPE 'AN' ,
PICTURE 'X(04)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'CODE' ,
CMM-DBMS-NME 'TAC' ,
PROJ-DED-NME 'TAC' ,
FORMAT 'DATACHAIN' ;

CONTAINED: IN CntrMov ;
CONTAINED: IN ExportAir ;
CONTAINED: IN ExportWater ;

RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB CNTNR/FRT GROUP' ;

459

DEFINE GROUP
DESCRIPTION;

TCN ;

Transportation Control Number

A number assigned to control a shipment unit throughout the transportation cycle within the Defense Transportation System.

;

KEYWORD IS: 'Container' ,
'CMM' ,
'Freight' ,
'Data Model' ,
'LOB' ;

SOURCE IS: 'TM 38-LZ1-2-1-C' ,
'TIP5, para 55' ,
'MILSTAMP, Appendix K' ,
'CNTNR/FRT DATA MODEL' ;

ATTRIBUTE IS:
FIELD-LENGTH '17' ,
TYPE 'AN' ,
PICTURE 'X(17)' ,
SEC-CLASS 'UNCLASSIFIED' ,
FORMAT 'ROOT' ,
CMM-DBMS-NME 'TCN' ,
PROJ-DED-NME 'TCN' ,
REGULATION 'DOD 4200.5R' ,
USE 'ID-NO' ;

CONTAINED: IN ExportAir ;
CONTAINED: IN ExportWater ;
CONTAINED: IN FrtMEvent ;

IDENTIFIES: ExportAir ;
IDENTIFIES: ExportWater ;

RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB CNTNR/FRT GROUP' ;

465 DEFINE ELEMENT TMAFDteLstUpd ;

DESCRIPTION;

Theater Master Address File Date Last Update
The last date that the TMAF record was updated.

KEYWORD IS: 'TMAS' ,
'Data Model' ,
'LOB' ;

SEE MEMO:

Julian-Date-Edit-Check-Memo ;

SOURCE IS: 'TMAS DATA MODEL' ;

ATTRIBUTE IS:

FIELD-LENGTH '5' ,
TYPE 'N' ,
PICTURE '9(05)' ,
SEC-CLASS 'UNCLASSIFIED' ,
DUI 'JulianDte' ,
USE 'DATE' ,
FORMAT 'DATACHAIN' ;

CONTAINED: IN Activity ;
RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB TMAS GROUP' ;

466 DEFINE ELEMENT TMCA-Origin-Code ;

DESCRIPTION;

Transportation Movement Control Agency Code.
This parameter represents the Origin Code of the Movements Information
Division of 1st TMCA.

KEYWORD IS: 'TMAS' ,
'LOB' ,
'NOT IN DATA MODEL' ;
SOURCE IS: 'TACCS-LOB TMAS DFD' ;

ATTRIBUTE IS:

TYPE 'AN' ,
FIELD-LENGTH '3' ,
PICTURE 'X(03)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'SYS-PAR' ,
DUI 'OrigCd' ,
DEFAULT-VALUE '1TC' ;

CONTAINED: IN TMAS-System-Parameter-Record ;
RANGE IS: '1TC' ;
RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB TMAS GROUP' ;

467

DEFINE GROUP

TMR ;

SYNONYM IS: TMR-Number ;

DESCRIPTION;

Transportation Movement Request.

A 12-position field consisting of the OriginMCEPrefix, MthCd,
SerNo, DestMCEPrefix, StpSeqNo, SpIntCd, ModeCd, and TransPriCd.

;

KEYWORD IS: 'LOB' ,
'NOT IN DATA MODEL' ,
'Container' ,
'Freight' ;

SOURCE IS: 'TACCS-LOB DFD' ;

ATTRIBUTE IS:

FIELD-LENGTH '12' ,
TYPE 'AN' ,
PICTURE 'X(12)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'ID-NO' ,
FORMAT 'DATACHAIN' ;

CONSISTS OF:

TMRPrefix ,
StpSeqNo ,
SpIntCd ,
ModeCd ,
TransPriCd ;

RESPONSIBLE PROBLEM DEFINER IS:

'TACCS-LOB CNTNR/FRT GROUP' ;

469

DEFINE GROUP
DESCRIPTION;

TMRRefNo ;

Transportation Movement Release Reference Number.

KEYWORD IS: 'Freight' ,
'LOB' ,
'Data Model' ;
SOURCE IS: 'FREIGHT DATA MODEL' ;

ATTRIBUTE IS:
SEC-CLASS 'UNCLASSIFIED' ,
FIELD-LENGTH '6' ,
TYPE 'AN' ,
PICTURE 'X(06)' ,
USE 'ID-NO' ,
FORMAT 'DATACHAIN' ;

CONSISTS OF:
MCEPrefix ,
MthCd ,
STMRJulDte ;

CONTAINED: IN STMRStop ;

IDENTIFIES: STMRStop ;

RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB FREIGHT GROUP' ;

470 DEFINE ELEMENT

TTPCd ;

DESCRIPTION;

Trailer Transfer Point Code.

A code which identifies a TTP servicing a Ship-to-DODAAC.

KEYWORD IS: 'TMAS' ,
'Freight' ,
'Container' ,
'Data Model' ,
'LOB' ;

SEE MEMO:

Code-Tbl-Validation-Memo ;

SOURCE IS: '37th Trans Gp Reg 55-108, Ch.6' ,
'TMAS DATA MODEL' ,
'FREIGHT DATA MODEL' ,
'CONTAINER DATA MODEL' ;

ATTRIBUTE IS:

FIELD-LENGTH '1' ,
TYPE 'A' ,
PICTURE 'A(01)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'CODE' ;

CODE: 'A'
MEANS
'Rhein-Main AB' ;

CODE: 'B'
MEANS
'Bremerhaven' ;

CODE: 'C'
MEANS
'Ramstein AB' ;

CODE: 'D'
MEANS
'Giessen' ;

CODE: 'E'
MEANS
'Kaiserslautern Panzer Kaserne' ;

CODE: 'F'
MEANS
'Mannheim' ;

CODE: 'G'
MEANS
'Fuerth (Nuernberg)' ;

CODE: 'H'
MEANS
'Mannheim (Temporary)' ;

CODE: 'I'
MEANS
'Boeblingen' ;

CODE: 'J'
MEANS
'Nahbollenbach' ;
CONTAINED: IN CgoAddress ;
CONTAINED: IN FreightAdrs ;
CONTAINED: IN TTPUnique ;
IDENTIFIES: TTPUnique ;
RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB WORK GROUPS' ;

471 DEFINE ELEMENT TTPDescr ;
DESCRIPTION;
Trailer Transfer Point Description
Identifies the TTP associated with the TTP Code.

KEYWORD IS: 'TMAS' ,
'Data Model' ,
'LOB' ;
SOURCE IS: 'TMAS DATA MODEL' ;
ATTRIBUTE IS:
TYPE 'AN' ,
FIELD-LENGTH '35' ,
PICTURE 'X(35)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'NAME' ;
CONTAINED: IN TTPUnique ;
RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB TMAS GROUP' ;

472 DEFINE ELEMENT Tbl-Cd ;
DESCRIPTION;
Table Code.
The code used to identify the record to be added, modified or deleted in
the Update System Unique Table Processes.

KEYWORD IS: 'Container' ,
'Freight' ,
'LOB' ,
'NOT IN DATA MODEL' ;
SOURCE IS: 'TACCS-LOB CNTNR/FRT DFD' ;
ATTRIBUTE IS:
FIELD-LENGTH '5' ,
TYPE 'AN' ,
PICTURE 'X(05)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'CODE' ;
RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB CNTNR/FRT GROUP' ;

473 DEFINE ELEMENT
DESCRIPTION;

Tbl-Cd-Descr ;

Table Code Description.

The textual description of the code in the table which is the object of the table update process. The description is stored in the database by its specific name - for example:

CntrSzDescr
CmntyCdDescr
OrigCdDescr
RsnDenyCdDescr
SpIntCdDescr
etc.

NOTE: The field length of specific code descriptions are generally less than 60 characters and need to be verified for each individual table accessed.

KEYWORD IS: 'NOT IN DATA MODEL' ,
'Freight' ,
'Container' ,
'LOB' ;

SOURCE IS: 'TACCS-LOB FREIGHT DFD' ;

ATTRIBUTE IS:
FIELD-LENGTH '60' ,
TYPE 'AN' ,
PICTURE 'X(60)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'TEXT' ;

RESPONSIBLE PROBLEM DEFINER IS:
'TACS-LOB FREIGHT GROUP' ;

474

DEFINE ELEMENT
DESCRIPTION;

Tbl-Nme ;

Table Name.

The name used to identify the table which is to be accessed or updated
by table update and maintenance processes.

;

KEYWORD IS: 'Container' ,
'Freight' ,
'LOB' ,
'NOT IN DATA MODEL' ;
SOURCE IS: 'TACCS-LOB CNTNR/FRT DFD' ;

ATTRIBUTE IS:
FIELD-LENGTH '15' ,
TYPE 'A' ,
PICTURE 'A(15)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'ID' ;

RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB CNTNR/FRT GROUP' ;

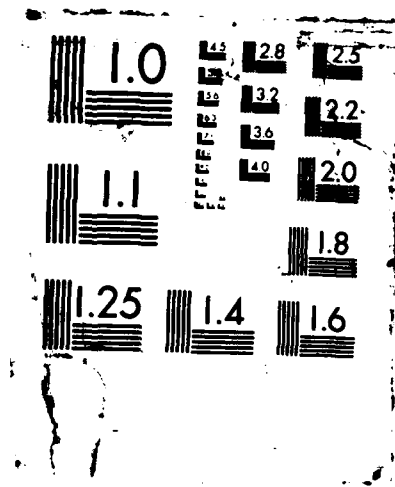
475

DEFINE ELEMENT TcrTml ;
SYNONYM IS: RIC ,
TRANSCEIVER-CODE ,
XCVR-TERM ;

DESCRIPTION;
Transceiver Terminal
The Routing Indicator Code (RIC) of the current communication center
supporting a Ship-to-DODAAC.

KEYWORD IS: 'CMM' ,
'CMM-DBMS' ,
'TMAS' ,
'Container' ,
'Freight' ,
'Data Model' ,
'LOB' ;
SOURCE IS: 'JANAP 128' ,
'ACP 117' ,
'TMAS DATA MODEL' ,
'CONTAINER DATA MODEL' ,
'FREIGHT DATA MODEL' ;

ATTRIBUTE IS:
FIELD-LENGTH '7' ,
TYPE 'A' ,
PICTURE 'A(07)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'ID-NO' ,
REGULATION 'JANAP 128' ;
CONTAINED: IN CgoAddress ;
CONTAINED: IN FreightAdrs ;
RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB TMAS GROUP' ;



480

DEFINE ELEMENT

TotDaysHeld ;

DESCRIPTION;

Total Days Hold.

Total number of days a rail car is held by the consignee.

KEYWORD IS: 'Freight' ,
'NOT IN DATA MODEL' ,
'LOB' ;

ATTRIBUTE IS:
FIELD-LENGTH '2' ,
TYPE 'N' ,
PICTURE '9(02)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'MEASURE' ;
RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB FREIGHT GROUP' ;

481 DEFINE ELEMENT

TotStp ;

DESCRIPTION;

Total Stops.

A number which indicates the total number of discharge stops a container is scheduled to make.

KEYWORD IS: 'Container' ,
'Data Model' ,
'LOB' ;
SOURCE IS: 'CONTAINER DATA MODEL' ;

ATTRIBUTE IS:
SEC-CLASS 'UNCLASSIFIED' ,
TYPE 'N' ,
USE 'QUANTITY' ,
FIELD-LENGTH '2' ;
PICTURE '9(02)' ;

CODE: '1'
MEANS
'1 Stop' ;
CODE: '2'
MEANS
'2 Stops' ;
CODE: '3'
MEANS
'3 Stops' ;
CODE: '4'
MEANS
'4 Stops' ;
CODE: '5'
MEANS
'5 Stops' ;
CODE: '6'
MEANS
'6 Stops' ;
CODE: '7'
MEANS
'7 Stops' ;
CODE: '8'
MEANS
'8 Stops' ;
CODE: '9'
MEANS
'9 Stops' ;
CODE: '10'
MEANS
'10 Stops' ;
CONTAINED: IN CntnrMov ;
RANGE IS: '1'
THROUGH '10' ;

RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB CONTAINER GROUP' ;

482

DEFINE ELEMENT

TransPriCd ;

DESCRIPTION;

Transportation Priority Code.

A code which identifies the movement precedence within the transportation network. It occupies the 12th position of the TMR. Order of priority is 9, 1, 2, 3.

KEYWORD IS: 'Container' ,
'Freight' ,
'Data Model' ,
'LOB' ;

SEE MEMO:

Code-Tbl-Validation-Memo ;

SOURCE IS: 'TIP4' ,
'Copes Notes' ,
'HFMS Draft, Fig 19' ,
'CNTNR/FRT DATA MODEL' ;

ATTRIBUTE IS:

FIELD-LENGTH '1' ,
TYPE 'N' ,
PICTURE '9(01)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'CODE' ;

CODE: 1
MEANS
'TP 1' ;

CODE: 2
MEANS
'TP 2' ;

CODE: 9
MEANS
999 ;

CODE: 3
MEANS
'TP 3' ;

CONTAINED: IN CntnrMov ;
CONTAINED: IN ExportAir ;
CONTAINED: IN ExportWater ;
CONTAINED: IN Movement-Number ;
CONTAINED: IN TMR ;
CONTAINED: IN TransPri ;
CONTAINED: IN VehStopPt ;
CONTAINED: IN XRefTMR ;

IDENTIFIES: TransPri ;

RANGE IS: '9' ,
'1' ,
'2' ,
'3' ;

RESPONSIBLE PROBLEM DEFINER IS:

'TACCS-LOB CNTNR/FRT GROUP' ;

483 DEFINE ELEMENT TransPriDescr ;

DESCRIPTION;

Transportation Priority Description.
The description of Transportation Priority Codes.

KEYWORD IS: 'Freight' ,
'Container' ,
'Data Model' ,
'LOB' ;
SOURCE IS: 'CNTNR/FRT DATA MODEL' ;

ATTRIBUTE IS:
FIELD-LENGTH '35' ,
TYPE 'AN' ,
PICTURE 'X(35)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'TEXT' ;

CONTAINED: IN TransPri ;
RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB CNTNR/FRT GROUP' ;

484 DEFINE ELEMENT TrkManRefCd ;

SYNONYM IS: Air-Cargo-Manifest-Ref-Cd ;

DESCRIPTION;

A locally assigned code by the APOD.

KEYWORD IS: 'Freight' ,
'Data Model' ,
'LOB' ;
SOURCE IS: 'FREIGHT DATA MODEL' ;

ATTRIBUTE IS:
FIELD-LENGTH '2' ,
TYPE 'AN' ,
PICTURE 'X(02)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'CODE' ;

CONTAINED: IN AirIdentNo ;
RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB FREIGHT GROUP' ;

485 DEFINE ELEMENT TrnsCd ;

DESCRIPTION;

A code used to identify the specific file that a transaction is to act against.

KEYWORD IS: 'Container' ,
'Freight' ,
'LOB' ,
'NOT IN DATA MODEL' ;
SOURCE IS: 'TACCS-LOB CNTNR/FRT DFD' ;

ATTRIBUTE IS:
FIELD-LENGTH '1' ,
TYPE 'A' ,
PICTURE '9(01)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'CODE' ;

CODE: 'A'
MEANS
'Cargo Activity File Trns' ;

CODE: 'B'
MEANS
'Cargo Address File Trns' ;

RANGE IS: 'A' ;
'B' ;

RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB WORK GROUPS' ;

486

DEFINE ELEMENT

TrnsSeqNo ;

SYNONYM IS: CH-NO ;

DESCRIPTION;

Transaction Sequence Number.

A sequential number assigned to each transaction to ensure that it is processed in the proper order.

;

KEYWORD IS: 'CMM' ,
'CMM-DBMS' ,
'TMAS' ,
'Data Model' ,
'LOB' ;

SOURCE IS: 'TMAS DATA MODEL' ;

ATTRIBUTE IS:

FIELD-LENGTH '2' ,
TYPE 'N' ,
PICTURE '9(02)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'SEQ-NO' ,
CMM-DBMS-NME 'CH-NO' ;
PROJ-DED-NME 'CH-NO' ;

CONTAINED: IN FreightAdrs ;

RANGE IS: '01'
THROUGH '99' ;

RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB TMAS GROUP' ;

```
487      DEFINE ELEMENT                               Ty-Air-Man-Cd ;
      DESCRIPTION;
Type Air Manifest Code.
Identifies the type air manifest as either cargo or mail.
;
      KEYWORD IS:      'LOB' ,
                       'NOT IN DATA MODEL' ,
                       'Freight' ;
      SOURCE IS:      'TACCS-LOB DFD' ;
      ATTRIBUTE IS:
      FIELD-LENGTH    '1' ,
      TYPE             'A' ,
      PICTURE         'A(01)' ,
      USE              'CODE' ,
      SEC-CLASS       'UNCLASSIFIED' ;
      CODE:           'C'
                       MEANS
                       'Cargo' ;
      CODE:           'M'
                       MEANS
                       'Mail' ;
      RANGE IS:      'C' ;
                       'M' ;
      RESPONSIBLE PROBLEM DEFINER IS:
                       'TACCS-LOB FREIGHT GROUP' ;
```

488

DEFINE ELEMENT

TyAsCd ;

SYNONYM IS: Asset-Code ,
Type-Asset ;

DESCRIPTION;

Type Asset Code.

A code which identifies the asset type required for a movement.

KEYWORD IS: 'Freight' ;
'Data Model' ,
'LOB' ;

SEE MEMO:

Code-Tbl-Validation-Memo ;

SOURCE IS: 'TIP 4, Encl 4' ,
'FREIGHT DATA MODEL' ;

ATTRIBUTE IS:

FIELD-LENGTH '2' ,
TYPE 'A' ,
PICTURE 'A(02)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'CODE' ,
FORMAT 'ROOT' ;

CODE: 'SP'
MEANS
'S&P Semi-trailer M127 27 ft' ;

CODE: 'FB'
MEANS
'Flat Bed Semi-Tlr M127 27 ft' ;

CODE: 'SV'
MEANS
'Security Van Semi-trailer' ;

CODE: 'MV'
MEANS
'MILVAN on Chassis' ;

CODE: 'MC'
MEANS
'MILVAN Chassis' ;

CODE: 'MX'
MEANS
'MILVAN on M871' ;

CODE: 'CD'
MEANS
'M871 Accepting 20ft containers' ;

CODE: 'CX'
MEANS
'M872 Accepting 20ft containers' ;

CODE: 'CZ'
MEANS
'M872 Accepting 40ft containers' ;

CODE: 'RV'

MEANS
CODE: 'Reefer Van Semi-Tlr (M349)' ;
'RS'
MEANS
CODE: 'Refrigerated Van SC209' ;
'TK'
MEANS
CODE: '5000 gal. Tanker Semi-trailer' ;
'LT'
MEANS
CODE: '2 1/2 Ton Truck, Cargo' ;
'LV'
MEANS
CODE: 'Mercedes Van' ;
'T4'
MEANS
CODE: 'IHC 4070' ;
'T9'
MEANS
CODE: 'M915 12T Tractor' ;
'TH'
MEANS
CODE: 'HET Tractor' ;
'HL'
MEANS
CODE: 'HET' ;
'LB'
MEANS
CODE: 'Low Bed Semi-trailer' ;
'DA'
MEANS
CODE: 'Driver Only-Driveaway' ;
'MS'
MEANS
CODE: 'M871 30ft Tlr W/SB (Box Tlr)' ;
'MB'
MEANS
CODE: 'M871 30ft Tlr W/O SB (FlatBed)' ;
'ML'
MEANS
CODE: 'M871 Dropside' ;
'XB'
MEANS
CODE: 'M872 40ft Tlr W/O SB (FlatBed)' ;
'XL'
MEANS
CODE: 'M872 Dropside' ;
'XS'
MEANS

CODE: 'M872 40ft Tlr W/SB (Box Tlr)' ;
'XC'
MEANS
CODE: 'Leased 40ft Chassis' ;
'XF'
MEANS
CODE: 'Flat Rack' ;
'BC'
MEANS
CODE: 'Berlin Car' ;
'BX'
MEANS
CODE: 'Box Car' ;
'FC'
MEANS
CODE: 'Flat Car' ;
'FS'
MEANS
CODE: 'Flat Car, Special Purpose' ;
'FH'
MEANS
CODE: 'Flat Car, Heavy Duty' ;
'SC'
MEANS
CODE: 'Military Sedan Car' ;
'TC'
MEANS
CODE: 'Military Passenger Car' ;
'TX'
MEANS
CODE: 'Tank Car' ;
'1C'
MEANS
CODE: '1 Car, Mobile Comd Post' ;
'2C'
MEANS
CODE: '2 Car, Mobile Comd Post' ;
'TA'
MEANS
CODE: 'Towaway' ;
'BG'
MEANS
CODE: 'Barge' ;
'CT'
MEANS
CODE: 'Commercial Highway' ;
'ET'
MEANS
'Rail, Existing Traffic' ;

CODE: 'TN'
MEANS
'Rail, Special Train' ;
CODE: 'UH'
MEANS
'Army Air, UH-1' ;
CODE: 'CH'
MEANS
'Army Air, CH47' ;
CODE: 'FW'
MEANS
'Army Air, Fixed Wing' ;
CONTAINED: IN AssetRqmt ;
CONTAINED: IN TypeAssetCd ;
IDENTIFIES: AssetRqmt ;
IDENTIFIES: TypeAssetCd ;
RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB FREIGHT GROUP' ;

489 DEFINE ELEMENT TyAsCdDescr ;

DESCRIPTION;

The description of type asset codes.

;

KEYWORD IS: 'Freight' ,
'Data Model' ,
'LOB' ;
SOURCE IS: 'FREIGHT DATA MODEL' ;

ATTRIBUTE IS:

FIELD-LENGTH '25' ,
TYPE 'AN' ,
PICTURE 'X(25)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'TEXT' ;

CONTAINED: IN TypeAssetCd ;
RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB FREIGHT GROUP' ;

490

DEFINE ELEMENT

TyCarrCd ;

SYNONYM IS: TY-CARR-CD ,
TYPE-CARR-CD ;

DESCRIPTION;

Type Carrier Code.

A code which identifies the type carrier or organization responsible for accomplishing the transport of cargo to its destination.

KEYWORD IS: 'Container' ,
'Data Model' ,
'LOB' ,
'Freight' ;

SEE MEMO:

Code-Tbl-Validation-Memo ;

SOURCE IS: 'CONTAINER DATA MODEL' ,
'FREIGHT DATA MODEL' ;

ATTRIBUTE IS:

FIELD-LENGTH '1' ,
TYPE 'A' ,
PICTURE 'A(01)' ,
SEC-CLASS 'UNCLASSIFIED' ,
FORMAT 'ROOT' ,
USE 'CODE' ,
CMM-DBMS-NME 'TY-CARR-CD' ,
PROJ-DED-NME 'TYPE-CARR-CD' ;

CODE: 'C'
MEANS
'Commercial' ;
CODE: 'H'
MEANS
'Host Nation' ;
CODE: 'M'
MEANS
'Military' ;
CODE: 'N'
MEANS
'Nonappropriated Fund' ;

CONTAINED: IN CntrMov ;
CONTAINED: IN FreightMov ;
CONTAINED: IN OceanCarr ;
CONTAINED: IN TypeCarrier ;
IDENTIFIES: TypeCarrier ;
RANGE IS: 'C' ,
'H' ,
'M' ,
'N' ;

RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB CONTAINER GROUP' ;

493 DEFINE ELEMENT

TyMovCd ;

DESCRIPTION;

Type Movement Code

A one-position code that identifies whether a shipment is an import, export, or intra-theater movement.

KEYWORD IS: 'Container' ,
'CMM' ,
'Data Model' ,
'LOB' ,
'Freight' ;

SEE MEMO:

Code-Tbl-Validation-Memo ;

SOURCE IS: 'TM38-LZ1-2-1-C' ,
'CONTAINER DATA MODEL' ,
'FREIGHT DATA MODEL' ;

ATTRIBUTE IS:

TYPE 'AN' ,
FIELD-LENGTH '1' ,
SEC-CLASS 'UNCLASSIFIED' ,
PICTURE 'X(01)' ,
USE 'CODE' ;

CODE: 'Blank'
MEANS
'Import Movement' ;

CODE: '1'
MEANS
'Intratheater Movement' ;

CODE: '2'
MEANS
'Export Movement' ;

CONTAINED: IN FreightMov ;

CONTAINED: IN MEvent ;

CONTAINED: IN TypeMove ;

IDENTIFIES: TypeMove ;

RANGE IS: 'Blank' ,
'1' ,
'2' ;

RESPONSIBLE PROBLEM DEFINER IS:

'TACCS-LOB CONTAINER GROUP' ;

```
494      DEFINE ELEMENT                               TyMovCdDescr ;
      DESCRIPTION;
Type Movement Code Description.
The description of TypeMovCd.
;
      KEYWORD IS:   'Container' ,
                   'Data Model' ,
                   'LOB' ,
                   'Freight' ;
      SOURCE IS:   'CONTAINER DATA MODEL' ,
                   'FREIGHT DATA MODEL' ;
      ATTRIBUTE IS:
      TYPE          'AN' ,
      FIELD-LENGTH  '25' ,
      PICTURE       'X(25)' ,
      SEC-CLASS     'UNCLASSIFIED' ,
      USE           'TEXT' ;
      CONTAINED:   IN TypeMove ;
      RESPONSIBLE PROBLEM DEFINER IS:
                   'TACCS-LOB CONTAINER GROUP' ;
```

495

DEFINE ELEMENT
SYNONYM IS: TY-MOV-NO-CD ,
TYPE-MOV-NO-CD ;

TyMovNoCd ;

DESCRIPTION;

Type Movement Number Code.

A code which identifies the type movement number used as the document key.

KEYWORD IS: 'Container' ,
'Data Model' ,
'CMM' ;
'LOB' ;

SEE MEMO:

Code-Tbl-Validation-Memo ;

SOURCE IS: 'CONTAINER DATA MODEL' ;

ATTRIBUTE IS:

FIELD-LENGTH '1' ,
TYPE 'A' ,
PICTURE 'A(01)' ,
CMM-DBMS-NME 'TY-MOV-NO-CD' ,
FORMAT 'ROOT' ,
PROJ-DED-NME 'TYPE-MOV-NO-CD' ,
USE 'CODE' ,
SEC-CLASS 'UNCLASSIFIED' ;

CODE: 'C'
MEANS
'SEAVAN TCN' ;
CODE: 'M'
MEANS
'TMR' ;
CODE: 'F'
MEANS
'Freight Warrant/TIN' ;
CODE: 'V'
MEANS
'Van Owner/Van No' ;
CODE: 'D'
MEANS
'Voy Docu No' ;
CONTAINED: IN MEvent ;
CONTAINED: IN TypeMovNo ;
IDENTIFIES: TypeMovNo ;
RANGE IS: 'C' ,
'M' ,
'F' ,
'V' ,
'D' ;

RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB CONTAINER GROUP' ;

496 DEFINE ELEMENT TyMovNoCdDescr ;
DESCRIPTION;
The description of the Type Movement Number Code.
;
KEYWORD IS: 'Container' ,
 'Data Model' ,
 'LOB' ;
SOURCE IS: 'CONTAINER DATA MODEL' ;
ATTRIBUTE IS:
 FIELD-LENGTH '25' ,
 TYPE 'AN' ,
 PICTURE 'X(25)' ,
 SEC-CLASS 'UNCLASSIFIED' ,
 USE 'TEXT' ;
CONTAINED: IN TypeMovNo ;
RESPONSIBLE PROBLEM DEFINER IS:
 'TACCS-LOB CONTAINER GROUP' ;

497

DEFINE ELEMENT TyPackCd ;
SYNONYM IS: TY-PK-CD ,
TYPE-PK-CD ;

DESCRIPTION;

Type Pack Code.

Identifies the type of packing used for container and breakbulk shipments. The first position of the code for CONEX is always X and the second position is based on the CONEX serial number. The first position of the code is always A for MSCVAN, Y for MILVAN, and Z for SEAVAN and the vans and to what capacity the vans were loaded. Data items and codes can be found in DOD 4500.32R, Appendix B. This datachain consists of: TYPE-PD-CD-1, TYPE-PK-CD-2.

KEYWORD IS: 'Freight' ,
'Data Model' ,
'LOB' ,
'CMM-DBMS' ;
SOURCE IS: 'DOD 4500.32-R' ,
'FREIGHT DATA MODEL' ;

ATTRIBUTE IS:

FIELD-LENGTH '2' ,
PROJ-DED-NME 'TYPE-PK-CD' ,
CMM-DBMS-NME 'TY-PK-CD' ,
FORMAT 'DATACHAIN' ;
USE 'CODE' ,
TYPE 'AN' ,
PICTURE 'X(02)' ,
SEC-CLASS 'UNCLASSIFIED' ;
CONTAINED: IN ExportAir ;
CONTAINED: IN ExportWater ;
RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB FREIGHT GROUP' ;

499 DEFINE ELEMENT
 DESCRIPTION;

UDsg ;

Unit Designation

The in-the-clear name of the unit associated with the billing, freight,
or mailing address.

;
KEYWORD IS: 'TMAS' ,
 'LOB' ,
 'NOT IN DATA MODEL' ;

ATTRIBUTE IS:
FIELD-LENGTH '35' ,
TYPE 'AN' ,
PICTURE 'X(35)' ,
SEC-CLASS 'UNCLASSIFIED' ,
FORMAT 'ROOT' ,
USE 'NAME' ;

RESPONSIBLE PROBLEM DEFINER IS:
 'TACCS-LOB TMAS GROUP' ;

500 DEFINE ELEMENT
 DESCRIPTION;

UIC ;

Unit Identification Code

The current/old UIC of the DODAAC-Current.

;
KEYWORD IS: 'TMAS' ,
 'LOB' ,
 'NOT IN DATA MODEL' ;

ATTRIBUTE IS:
FIELD-LENGTH '6' ,
TYPE 'AN' ,
PICTURE 'X(06)' ,
SEC-CLASS 'UNCLASSIFIED' ,
FORMAT 'ROOT' ,
USE 'CODE' ;

RESPONSIBLE PROBLEM DEFINER IS:
 'TACCS-LOB TMAS GROUP' ;

503 DEFINE ELEMENT UN/NA ;

DESCRIPTION;

United Nations/North America.

An indicator which precedes the UN or NA number.

;

KEYWORD IS: 'Freight' ,
'Data Model' ,
'LOB' ;

SOURCE IS: 'FREIGHT DATA MODEL' ;

ATTRIBUTE IS:

FIELD-LENGTH '2' ,
TYPE 'A' ,
PICTURE 'A(02)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'CODE' ;

CONTAINED: IN ExportWater ;

RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB FREIGHT GROUP' ;

504 DEFINE ELEMENT UN/NA₀ ;

DESCRIPTION;

United Nation or North American Number.

A number assigned to a substance or article by the United Nations or North American Committee of experts on transportation of dangerous or hazardous goods.

;

KEYWORD IS: 'Freight' ,
'Data Model' ,
'LOB' ;

SOURCE IS: 'FREIGHT DATA MODEL' ;

ATTRIBUTE IS:

FIELD-LENGTH '4' ,
TYPE 'N' ,
PICTURE '9(04)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'CODE' ;

CONTAINED: IN ExportWater ;

RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB FREIGHT GROUP' ;

507 DEFINE ELEMENT
DESCRIPTION;

UltmCnsgn ;

Ultimate Consignee.

The address of activity to which the material or weapon is ultimately shipped.

;

KEYWORD IS: 'Container' ,
'Data Model' ,
'LOB' ;

SOURCE IS: 'CONTAINER DATA MODEL' ;

ATTRIBUTE IS:

FIELD-LENGTH '6' ,
TYPE 'AN' ,
PICTURE 'X(06)' ,
DUI 'AAC' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'CODE' ;

CONTAINED: IN CntrMov ;

RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB CONTAINER GROUP' ;

508 DEFINE ELEMENT

VanNo ;

SYNONYM IS: VAN-NO-8 ;

DESCRIPTION;

Van Number.

Identifies the complete van or container number.

;

KEYWORD IS: 'Freight' ,
'LOB' ,
'Data Model' ;

SOURCE IS: 'FREIGHT DATA MODEL' ;

ATTRIBUTE IS:

FIELD-LENGTH '8' ,
TYPE 'N' ,
PICTURE '9(08)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'ID-NO' ,
CMM-DBMS-NME 'VAN-NO-8' ,
PROJ-DED-NME 'VAN-NO-8' ;

CONTAINED: IN ExportWater ;

RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB FREIGHT GROUP' ;

510 DEFINE ELEMENT VoyDocuNoFltNo ;

SYNONYM IS: VOY-DOC-NO ,
VOYAGE-DOCU-NO ;

DESCRIPTION;

Voyage Document Number/Flight Number.

A serially assigned number applied at the time of firm cargo booking by the Military Sealift Command (MSC). Consists of MSC-AREA-Cd and VOYAGE-NO.

KEYWORD IS: 'Container' ,
'CMM' ,
'Freight' ,
'Data Model' ,
'LOB' ;

SOURCE IS: 'CNTNR/FRT DATA MODEL' ;

ATTRIBUTE IS:

FIELD-LENGTH '5' ,
TYPE 'AN' ,
PICTURE 'X(OS)' ,
CMM-DBMS-NME 'VOY-DOC-NO' ,
FORMAT 'DATACHAIN' ,
PROJ-DED-NME 'VOYAGE-DOCU-NO' ,
USE 'ID-NO' ,
SEC-CLASS 'UNCLASSIFIED' ;

CONTAINED: IN CntnrMov ;
CONTAINED: IN ExportWater ;
CONTAINED: IN FreightMov ;
CONTAINED: IN Voyage ;
CONTAINED: IN VoyageStop ;

IDENTIFIES: Voyage ;

IDENTIFIES: VoyageStop ;

RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB CNTNR/FRT GROUP' ;

513 DEFINE ELEMENT DESCRIPTION; Wdth ;

Width.
The width of cargo in inches.

;
KEYWORD IS: 'Freight' ,
'Data Model' ,
'LOB' ;
SOURCE IS: 'FREIGHT DATA MODEL' ;
ATTRIBUTE IS:
FIELD-LENGTH '3' ,
TYPE 'N' ,
PICTURE '9(03)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'MEASURE' ;
CONTAINED: IN ExportAir ;
CONTAINED: IN ExportWater ;
CONTAINED: IN VehStopPt ;
RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB FREIGHT GROUP' ;

514 DEFINE ELEMENT DESCRIPTION; Wt ;

Weight.
The specified quantity representing the heaviness of an object as cited in a selected unit of measure, e.g., pounds, hundreds of pounds, tons, kilograms.

This element is depicted in short tons to the nearest tenth.

;
KEYWORD IS: 'CMM' ,
'Freight' ,
'Data Model' ,
'LOB' ;
SOURCE IS: 'FREIGHT DATA MODEL' ;
ATTRIBUTE IS:
FIELD-LENGTH '6' ,
TYPE 'N' ,
PICTURE '9(06)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'MEASURE' ;
CONTAINED: IN ExportAir ;
CONTAINED: IN ExportWater ;
CONTAINED: IN VehStopPt ;
RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB FREIGHT GROUP' ;

515 DEFINE ELEMENT WtOnePc ;

DESCRIPTION;

Weight of One Piece.

The weight of one piece with these dimensions.

;

KEYWORD IS: 'Freight' ,
'LOB' ,
'Data Model' ;

SOURCE IS: 'FREIGHT DATA MODEL' ;

ATTRIBUTE IS:

FIELD-LENGTH '5' ,
TYPE 'N' ,
PICTURE '9(05)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'MEASURE' ;

CONTAINED: IN ExportWater ;

RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB FREIGHT GROUP' ;

516 DEFINE ELEMENT WtSTDay ;

DESCRIPTION;

Weight Short Tons per Day.

Total number of short tons moved per day on an STMR.

;

KEYWORD IS: 'Freight' ,
'Data Model' ,
'LOB' ;

SOURCE IS: 'FREIGHT DATA MODEL' ;

ATTRIBUTE IS:

FIELD-LENGTH '5' ,
TYPE 'N' ,
PICTURE '9(05)' ,
SEC-CLASS 'UNCLASSIFIED' ,
USE 'MEASURE' ;

CONTAINED: IN STMR ;

RESPONSIBLE PROBLEM DEFINER IS:
'TACCS-LOB FREIGHT GROUP' ;

521

DEFINE ELEMENT
DESCRIPTION;

ZipCd ;

Zip Code.

Zip code, preceeded by X, used to identify the origin of a SEAVAN.

;

KEYWORD IS: 'Freight' ,

'LOB' ,

'Data Model' ;

SOURCE IS: 'FREIGHT DATA MODEL' ;

ATTRIBUTE IS:

FIELD-LENGTH '6' ,

TYPE 'AN' ,

PICTURE 'X(06)' ,

SEC-CLASS 'UNCLASSIFIED' ,

USE 'ADDRESS' ;

CONTAINED: IN ExportWater ;

RESPONSIBLE PROBLEM DEFINER IS:

'TACCS-LOB FREIGHT GROUP' ;

**ADSM 18-L24-AKM-BUR-FD
DECEMBER 1987**

The proponent of this system is the Deputy Chief of Staff for Logistics, Headquarters, Department of the Army, Washington, DC. This system is maintained by the US Army Logistics Center, Fort Lee, Virginia. Users are invited to send any comments or suggested improvements on a DA Form 2028 (Recommended Changes to Publications and Blank Forms) to Commander, US Army Logistics Center, ATTN: ATCL-SDB, Fort Lee, Virginia 23801-6000.

BY ORDER OF THE SECRETARY OF THE ARMY:

CARL E. VUONO
General, United States Army
Chief of Staff

OFFICIAL:

R. L. DILWORTH
Brigadier General, United States Army
The Adjutant General

DISTRIBUTION:

Special Distribution: Copies of this manual are provided on a limited - as required basis to specific offices and activities.

Request for this manual and its changes will be made on a DA Form 17 forwarded to Commander, United States Army Logistics Center, ATTN: ATCL-SR, Fort Lee, Virginia 23801-6000. All requests must contain a justification and your complete mailing address, to include unit/organization, office reference symbol, building and room number (if applicable), installation/state and zip code or APO number. Requests will also contain a point of contact and telephone number. Point of contact for this Headquarters can be reached at the following telephone numbers: Commercial 804-734-3260/3818, AUTOVON 687-3260/3818.

END

DATE

FILMED

4-88

DTIC