

DoDAAD Tables, Codes, and Rules

DoDAAD Data Elements

1. The following are the data elements, descriptions, and business rules used within the DoDAAD for DoDAACs and RICs. Fields marked with an asterisk (*) apply to DoDAACs and RICs.

1.1. The following fields are applicable to all services/agencies:

Field Name	Type	Definition	Business Rule
DODAAC (or RIC)*	VARCHAR(6)	Department of Defense Activity Address Code – A distinctive six-position alpha-numeric identifier assigned to specific units, activities, that are authorized to order, ship, or receive materiel and to prepare documentation and billings or Routing Identifier Code -- a 3-position alpha-numeric identifier that uniquely identifies a unit, activity, or organization that requires system ability to route transactions or receive transactions routed to it within logistics and financial business systems within DLMS and legacy 80 record position format transactions. RICs are prefaced with "ZZZ" in the DoDAAD.	Database Key
DODAAD SERVICE/AGENCY *	NA	While not actually a data element of the DoDAAD, this header identifies the Service/Agency of the record and is defined by the DoDAAD Series.	
UIC	VARCHAR(8)	Unit Identification Code	
AUTHORITY_CODE	VARCHAR(2)	Authority Code (see Authority Code table)	Required field. Defaulted to "0" (all access) if not set.
MAJ_COMMAND*	VARCHAR(2)	Major Command	MAJCOM is a unique series of values set by the Service/Agency.
COCOM*	VARCHAR(10)	Combatant Command	Set by DLA Transaction

Field Name	Type	Definition	Business Rule
			Services based on address TAC 2 address. If the TAC 2 address is missing or deleted the TAC 1 address is used.
CREATE_DATE*	VARCHAR(7)	Date DoDAAC created	Set by DLA Transaction Services to the current date when DoDAAC is created. Not displayed as a DoDAAD header when querying in eDAASINQ.
LAST_UPDATE*	DATE	Date when any DoDAAC data element was last changed (internal use)	DLA Transaction Services sets this date whenever anything within the DoDAAC is changed.
LAST_CHG_MADE_BY*	VARCHAR(30)	Name of person who made last change to record.	Set by DLA Transaction Services.
PROCUREMENT	VARCHAR(1)	Procurement Authority Flag has been requested by the Acquisition Community to track which DoDAACs have been given procurement authority.	Manually set by Central Service Point.
ENTERPRISE	VAR CHAR (1)	Indicates this DoDAAC as an Enterprise record. This field is tied to the NEVER_REUSE field.	Manually set by DLA Transaction Services.
NEVER_REUSE	VAR CHAR (1)	For non-expiring DoDAACs for use as Enterprise Identifiers in the IUID Registry. The Permanent DoDAAC concept will require two new fields: "Cancelled/Never Reuse Flag" and "Enterprise Identifier Flag". Neither field will be set within the DoDAAC update page, both will be system generated.	Manually set by DLA Transaction Services.
RIC	NA	While not actually a data element of the DoDAAD, this header is only displayed in DAASINQ/eDAASINQ for DoDAACs, and a value(s) is populated based on whether the DoDAAC is associated to a RIC(s).	

Field Name	Type	Definition	Business Rule
DP*	NA	Data Pattern COMMRI. The COMMRIs are not actually data elements of the DoDAAC/RIC but are displayed in DAASINQ/eDAASINQ. They are used for routing of data associated with the record.	
SP*	NA	Special COMMRI.	Only visible in eDAASINQ when applicable.
BILL	NA	Billing COMMRI	
MESSAGE_ENTRY	VARCHAR(1)	Message Entry (formerly Free form indicator). If check the address information is no validated.	Turns off address validation and auto population of the last line of the address for the TAC 1 and TAC 2 when set to true ("Y").
T1_ADDR1*	VARCHAR(35)	The first line (normally name) of the mailing address of the unit, activity, or organization that is authorized to order/requisition materiel from the DoD Logistics System.	
T1_ADDR2*	VARCHAR(35)	The second line (normally the street address) of the mailing address of the unit, activity, or organization that is authorized to order/requisition materiel from the DoD Logistics System.	
T1_ADDR3*	VARCHAR(35)	The third line of the mailing address of the unit, activity, or organization that is authorized to order/requisition materiel from the DoD Logistics System.	
T1_ADDR4*	VARCHAR(35)	The fourth line of the mailing address of the unit, activity, or organization that is authorized to order/requisition materiel from the DoD Logistics System.	Note: There is a fifth line (see end of layout) where the country name is stored is the address is overseas.
T1_ADDR5*	VARCHAR(35)	Fifth line of the address is used for the country name if the address is overseas.	
T1_EFFDTE*	VARCHAR(7)	Effective date Julian format (YYYYDDD). The date upon which the address became effective.	Used to set a "future effective" change. If the date is set to a date beyond

Field Name	Type	Definition	Business Rule
			the current date, those changes will not be applied to the DoDAAC until the effective date matches the current date.
T1_DELDTE*	VARCHAR(7)	Delete date Julian format (YYYYDDD). The date upon which the address was deleted. This address is no longer valid on this date or beyond.	If TAC 1 delete date set to current date or prior, the entire DoDAAC is considered deleted.
T1_CITY*	VARCHAR(21)	City (of mailing address)	City is required. If in the USA, city is validated using the U.S. Postal Service (USPS) city, state, zip table.
T1_STATE_A*	VARCHAR(2)	Two position alpha code of the State/APO/Province in the mailing address. If address is outside the United States, Canada, or Mexico, it will be null.	State/APO/Province is required if USA, Canada or Mexico.
T1_STATE_N*	VARCHAR(2)	Two position alpha code of the State/APO/Province in the mailing address. If address is outside the United States, Canada, or Mexico, it will be null.	Numeric value set by table lookup.
T1_ZIP*	VARCHAR(10)	United States Parcel Postal Code of the mailing address, expressed as either a 5 position code or 10 position with hyphen after 5th position.	Zip code required if USA. Zip code is validated using the USPS city, state, zip table.
T1_CNTRY_2*	VARCHAR(2)	This is a two Geopolitical Entities, Names, and Codes (GENC) country code. The code is assigned by Country Code Working Group (CCWG). https://geo.aitcnet.org/NSGREG/genc/discovery	GENC country code is set based on country name selected in drop down list from DoDAAD input page.
T1_CNTRY_3*	VARCHAR(3)	This is a three character GENC country code. The code is assigned by CCWG.	GENC country code is set based on country name selected in drop down list

Field Name	Type	Definition	Business Rule
			from DoDAAD input page.
T1_IPC*	VARCHAR(10)	International Postal Code. There are two postal code fields in the DoDAAC. The "ZIP" is used exclusively for United States Postal codes. The IPC is used for all other countries. Postal code data for non-US countries can be obtained by contacting the country's post office directly.	Postal services have their own formats and placement rules for postal codes. In most English-speaking countries, the postal code forms the last item of the address, following the city or town name, whereas in most continental European countries it precedes the name of the city or town. See USPS link for individual requirements: http://pe.usps.com/text/imm/welcome.htm .
T1_CNTRY_MILS*	VARCHAR(2)	This is a two character Military Standard Requisition and Issue Procedures (MILSTRIP) country code. The code is assigned by DoD and published in DLM 4000.25-1.	No longer supported after April 1, 2014 with the adoption of GENC.
T1_CNTRY_FIPS*	VARCHAR(2)	This field is a two character country code.	No longer supported after April 1, 2014 with the adoption of GENC.
T1_CNTRY_FMS*	VARCHAR(2)	This is a two character Foreign Military Sales (FMS) country code. The code is assigned by DoD and published in DLM 4000.25-1.	No longer supported after April 1, 2014 with the adoption of GENC.
T2_ADDR1	VARCHAR(35)	The first line (normally name) of the mailing address of the ship to activity	Optional field used for SHIP-TO address. If entered, TAC 2 city and country are required.
T2_ADDR2	VARCHAR(35)	The second line (normally the street address) of the ship to activity	
T2_ADDR3	VARCHAR(35)	The third line of the mailing address of the ship to activity	
T2_ADDR4	VARCHAR(35)	The fourth line of the mailing address of the ship	Note: There is a fifth line

Field Name	Type	Definition	Business Rule
		to activity	(see end of layout) where the country name is stored is the address is overseas.
T2_ADDR5	VARCHAR(35)	Fifth line of the address is used for the country name if the address is overseas.	
T2_EFFDTE	VARCHAR(7)	Effective date Julian format (YYYYDDD) the date upon which the address became effective.	Used to set a “future effective” change. If the date is set to a date beyond the current date, those changes will not be applied to the DoDAAC until the effective date matches the current date.
T2_DELDTE	VARCHAR(7)	Delete date Julian format (YYYYDDD) the date upon which the address was deleted. This address is no longer valid on this date.	If TAC 2 delete date set, the TAC 2 address is not valid on that date or beyond.
T2_CITY	VARCHAR(21)	City (of mailing address)	TAC 2 city name required if TAC 2 Address 1 field entered.
T2_STATE_A	VARCHAR(2)	Two position alpha code of the State/Province in the mailing address. If address is outside the United States, Canada, or Mexico, it will be null.	TAC 2 State/Province code required if TAC 2 country is USA, Canada, or Mexico.
T2_STATE_N	VARCHAR(2)	Two position alpha code of the State/Province in the mailing address. If address is outside the United States, Canada, or Mexico, it will be null.	Numeric value set by table lookup.
T2_ZIP	VARCHAR(10)	United States Parcel Postal Code of the mailing address, expressed as either a 5 position code or 10 position with hyphen after 5th position.	TAC 2 zip code required if TAC 2 country is USA. Zip code is validated using the USPS city, state, zip table.
T2_CNTRY_2	VARCHAR(2)	This is a two Geopolitical Entities, Names, and Codes (GENC) country code. The code is assigned by Country Code Working Group (CCWG). https://geo.aitcnet.org/NSGREG/genc/discovery	Required if TAC 2 address entered. GENC country code is set based on country name selected in drop down list from

Field Name	Type	Definition	Business Rule
			DoDAAD input page.
T2_CNTRY_3	VARCHAR(3)	This is a three character GENC country code. The code is assigned by CCWG.	Required if TAC 2 address entered. GENC country code is set based on country name selected in drop down list from DoDAAD input page.
T2_IPC	VARCHAR(10)	International Postal Code. There are two postal code fields in the DoDAAC. The "ZIP" is used exclusively for United States Postal codes. The IPC is used for all other countries. Postal code data for non-US countries can be obtained by contacting the country's post office directly.	Postal services have their own formats and placement rules for postal codes. In most English-speaking countries, the postal code forms the last item of the address, following the city or town name, whereas in most continental European countries it precedes the name of the city or town. See USPS link for individual requirements: http://pe.usps.com/text/imm/welcome.htm .
T2_CNTRY_MILS	VARCHAR(2)	This is a two character Military Standard Requisition and Issue Procedures (MILSTRIP) country code. The code is assigned by DoD and published in DLM 4000.25-1.	No longer supported after April 1, 2014 with the adoption of GENC.
T2_CNTRY_FIPS	VARCHAR(2)	This field is a two character country code.	No longer supported after April 1, 2014 with the adoption of GENC.
T2_CNTRY_FMS	VARCHAR(2)	This is a two character Foreign Military Sales (FMS) country code. The code is assigned by DoD and published in DLM 4000.25-1.	No longer supported after April 1, 2014 with the adoption of GENC.
T3_ADDR1	VARCHAR(35)	The first line (normally name) of the mailing address of activity that will make payment (bill to address).	Optional field used for BILL-TO address. If entered TAC 3 city and

Field Name	Type	Definition	Business Rule
			country are required.
T3_ADDR2	VARCHAR(35)	The second line (normally the street address) of activity that will make payment (bill to address)	
T3_ADDR3	VARCHAR(35)	The third line of the mailing address of activity that will make payment (bill to address).	
T3_ADDR4	VARCHAR(35)	The fourth line of the mailing address of activity that will make payment (bill to address).	Note: there is a fifth line (see end of layout) where the country name is stored is the address is overseas.
T3_ADDR5	VARCHAR(35)	Fifth line of the address is used for the country name if the address is overseas.	
T3_EFFDTE	VARCHAR(7)	Effective date Julian format (YYYYDDD) the date upon which the address became effective.	Used to set a “future effective” change. If the date is set to a date beyond the current date, those changes will not be applied to the DoDAAC until the effective date matches the current date.
T3_DELDTE	VARCHAR(7)	Delete date Julian format (YYYYDDD) the date upon which the address was deleted. This address is no longer valid on this date.	If TAC 3 delete date set, the TAC 3 address is not valid on that date or beyond.
ADSN_FSN	VARCHAR(6)	Accounting Disbursing Station Number/Fiscal Station Number. This code identifies the Service payment office. This field is not validated within the DoDAAD, it is Service defined and Service dependent. Army and Air Force set a five digit numeric code, Navy and Marines mostly use a DoDAAC, DLA and Other (WHS, NSA, etc.) use a mix of numeric codes and DoDAACs.	
T3_CITY	VARCHAR(21)	City (of billing address)	TAC 3 city name required if TAC 3 Address 1 field entered.
T3_STATE_A	VARCHAR(2)	Two position alpha code of the	TAC 3 State/APO/Province

Field Name	Type	Definition	Business Rule
		State/APO/Province in the mailing address. If address is outside the United States, Canada, or Mexico, it will be null.	code required if TAC 3 country is USA, Canada, or Mexico.
T3_STATE_N	VARCHAR(2)	Two position alpha code of the State/APO/Province in the mailing address. If address is outside the United States, Canada, or Mexico, it will be null.	Numeric value set by table lookup.
T3_ZIP	VARCHAR(10)	United States Parcel Postal Code of the mailing address, expressed as either a 5 position code or 10 position with hyphen after 5 th position.	TAC 3 zip code required if TAC 3 country is USA. Zip code is validated using the USPS city, state, zip table.
T3_CNTRY_2	VARCHAR(2)	This is a two Geopolitical Entities, Names, and Codes (GENC) country code. The code is assigned by Country Code Working Group (CCWG). https://geo.aitcnet.org/NSGREG/genc/discovery	Required if TAC 3 address entered. GENC country code is set based on country name selected in drop down list from DoDAAD input page.
T3_CNTRY_3	VARCHAR(3)	This is a three character GENC country code. The code is assigned by CCWG.	Required if TAC 3 address entered. GENC country code is set based on country name selected in drop down list from DoDAAD input page.
T3_IPC	VARCHAR(10)	International Postal Code. There are two postal code fields in the DoDAAC. The "ZIP" is used exclusively for United States Postal codes. The IPC is used for all other countries. Postal code data for non-US countries can be obtained by contacting the country's post office directly.	Postal services have their own formats and placement rules for postal codes. In most English-speaking countries, the postal code forms the last item of the address, following the city or town name, whereas in most continental European countries it precedes the name of the city or town. See USPS link for

Field Name	Type	Definition	Business Rule
			individual requirements: http://pe.usps.com/text/imm/welcome.htm .
T3_CNTRY_MILS	VARCHAR(2)	This is a two-character Military Standard Requisition and Issue Procedures (MILSTRIP) country code. The code is assigned by DoD and published in DLM 4000.25-1.	No longer supported after April 1, 2014 with the adoption of GENC.
T3_CNTRY_FIPS	VARCHAR(2)	This field is a two-character country code.	No longer supported after April 1, 2014 with the adoption of GENC.
T3_CNTRY_FMS	VARCHAR(2)	This is a two-character Foreign Military Sales (FMS) country code. The code is assigned by DoD and published in DLM 4000.25-1.	No longer supported after April 1, 2014 with the adoption of GENC.
T4_ADDR1	VARCHAR(35)	The first line (normally name) of the mailing address used for delivery of small parcel carriers (used only when the T2 address is not sufficient for delivery).	Optional field used for small parcel commercial address. If entered TAC 4 city and country are required.
T4_ADDR2	VARCHAR(35)	The second line (normally the street address) of the mailing address used for delivery of small parcel carriers (used only when the T2 address is not sufficient for delivery).	TAC 4 is no longer supported.
T4_ADDR3	VARCHAR(35)	The third line of the mailing address used for delivery of small parcel carriers (used only when the T2 address is not sufficient for delivery).	TAC 4 is no longer supported.
T4_ADDR4	VARCHAR(35)	The fourth line of the mailing address used for delivery of small parcel carriers (used only when the T2 address is not sufficient for delivery).	TAC 4 is no longer supported.
T4_ADDR5	VARCHAR(35)	Fifth line of the address is used for the country name if the address is overseas.	TAC 4 is no longer supported.
T4_CITY	VARCHAR(21)	City (of mailing address)	TAC 4 is no longer supported.
T4_STATE_A	VARCHAR(2)	Two position alpha code of the State/Province in the mailing address. If address is outside the United States, Canada, or Mexico, it will be null.	TAC 4 is no longer supported.
T4_STATE_N	VARCHAR(2)	Two position alpha code of the State/Province in	TAC 4 is no longer

Field Name	Type	Definition	Business Rule
		the mailing address. If address is outside the United States, Canada, or Mexico, it will be null. This field is defined in the U.S. Federal Information Processing Standard Publication ("FIPS PUB") 5-2 to identify U.S. states and certain other associated areas. On September 2, 2008, FIPS 5-2 was one of ten standards withdrawn by NIST as a Federal Information Processing Standard.	supported.
T4_ZIP	VARCHAR(10)	United States Parcel Postal Code of the mailing address, expressed as either a 5 position code or 10 position with hyphen after 5 th position.	TAC 4 is no longer supported.
T4_CNTRY_2	VARCHAR(2)	This is a two Geopolitical Entities, Names, and Codes (GENC) country code. The code is assigned by Country Code Working Group (CCWG). https://geo.aicnet.org/NSGREG/genc/discovery	TAC 4 is no longer supported.
T4_CNTRY_3	VARCHAR(3)	This is a three character GENC country code. The code is assigned by CCWG.	TAC 4 is no longer supported.
T4_IPC	VARCHAR(10)	International Postal Code. There are two postal code fields in the DoDAAC. The "ZIP" is used exclusively for United States Postal codes. The IPC is used for all other countries. Postal code data for non-US countries can be obtained by contacting the country's post office directly.	TAC 4 is no longer supported.
T4_EFFDTE	VARCHAR(7)	Effective date Julian format (YYYYDDD) the date upon which the address became effective.	TAC 4 is no longer supported.
T4_DELDTE	VARCHAR(7)	Delete date Julian format (YYYYDDD) the date upon which the address was deleted. This address is no longer valid on this date.	TAC 4 is no longer supported.
T4_CNTRY_MILS	VARCHAR(2)	This is a two character Military Standard Requisition and Issue Procedures (MILSTRIP) country code. The code is assigned by DoD and published in DLM 4000.25-1.	No longer supported after April 1, 2014 with the adoption of GENC.

Field Name	Type	Definition	Business Rule
T4_CNTRY_FIPS	VARCHAR(2)	This field is a two-character country code.	No longer supported after April 1, 2014 with the adoption of GENC.
T4_CNTRY_FMS	VARCHAR(2)	This is a two-character Foreign Military Sales (FMS) country code. The code is assigned by DoD and published in DLM 4000.25-1.	No longer supported after April 1, 2014 with the adoption of GENC.
CCP	VARCHAR(3)	Consolidation and Containerization Point. The code applies when supplies are to be shipped via surface freight. The code is defined in the Defense Transportation Regulation (DTR), and currently there are only two valid values for a CCP: 101 (East Coast Consolidation Point, address found in DoDAAC W25N14) or 301 (West Coast Consolidation Point, address found in DoDAAC W62N2A).	Valid values are: 101 and 301.
SPLC	VARCHAR(9)	Standard Point Location Code. SPLC indicates a CONUS location capable of processing shipments. The ADS for SPLC is the National Motor Freight Traffic Association. For the DoDAAD, SPLC is assigned from NMFTA data based on a DoDAAC's TAC 2 (TAC 1, if TAC 2 does not exist). For more info, see NMFTA's website at www.nmfta.org/Pages/Splc.aspx	SPLC is set by DLA Transaction Services based on TAC 2 address information.
BBP* (Note: for RICs, this data element is called "RIC_DODAAC")	VARCHAR(6)	Break Bulk Point (BBP). The location that materiel is shipped to and broken into smaller shipment for onward movement. NOTE: the same file layout is used by both the DoDAAD and RIC. If the record is a RIC, the BBP holds the associated DoDAAC.	Mostly used to set BBP with a few exceptions. If the BBP is W25N14 or SW3123, the CCP will be set to 101 (East Coast Consolidation Point – New Cumberland). If the BBP is W62N2A or SW3225, the CCP will be set to 301 (West Coast Consolidation Point – San Joaquin).
ALOC	VARCHAR(1)	Air Lines of Communications. These codes are	

Field Name	Type	Definition	Business Rule
		assigned by the Army	
BLOC	VARCHAR(4)	Bill of Lading Office Code. The code is defined in the Defense Transportation Regulation (DTR) and can be download from the USTRANSCOM Reference Data Manager (TRDM) website. The DoDAAD logic was changed in 2009 to directly load the BLOC from TRDM, so the CSPs no longer directly enter this data.	BLOC set by DLA Transaction Services based on information in the DTR.
CONUS_OCONUS	VARCHAR(1)	Continental United States or Outside Continental United States (C or O) based on the address information in the TAC 2.	Valid values are: C and O.
APOD	VARCHAR(3)	Aerial Port of Debarkation. The code is defined in the Defense Transportation Regulation (DTR). DLA Transaction Services downloads a table of APOD information from USTRANSCOM to load the drop-down values in the DoDAAD update application. A new copy of the APOD is downloaded every time the table is updated by USTRANSCOM.	APOD is required if country is outside the USA.
WPOD	VARCHAR(3)	Water Port of Debarkation. The code is defined in the Defense Transportation Regulation (DTR). DLA Transaction Services downloads a table of WPOD information from USTRANSCOM to load the drop-down values in the DoDAAD update application. A new copy of the WPOD is downloaded every time the table is updated by USTRANSCOM.	WPOD is required if country is outside the USA.
CONTRACT_NO	VARCHAR(17)	Contract Number is filled in when the DoDAAC belongs to a contractor with an active contract.	Field is required if contractor DoDAAC.
CAGE_CODE	VARCHAR(5)	Commercial and Government Entity Code, identifies the activity.	Field is required if contractor DoDAAC.
CONT_EXP_DTE	VARCHAR(7)	Contract Expiration Date (YYYYDDD)	Field is required if contractor DoDAAC.
CONT_ADMIN_OFF	VARCHAR(6)	DoDAAC of Contract Administration Office	Field is required if contractor DoDAAC.

Field Name	Type	Definition	Business Rule
CONT_SVC_AGCY	VARCHAR(9)	This field identifies the service/agency that let the contract. For example, DAASC, DAPS, DCMA, DDC, etc.	Field is required if contractor DoDAAC.
POC	VARCHAR(30)	Point of Contact, identifies the POC that can provide information on the DoDAAC	
PHONE	VARCHAR(21)	Telephone of POC	
EMAIL	VARCHAR(40)	Email of POC	
PLA	VARCHAR(35)	Plain Language Address from DISA's DMS/DADS	Set by DLA Transaction Services
PLA_EFFDTE	VARCHAR(7)	Effective date of PLA in DoDAAD	Set by DLA Transaction Services
PLA_DELDTE	VARCHAR(7)	Date PLA deleted from DoDAAD	Set by DLA Transaction Services

1.2. The following fields are for internal DLMSO / DLA TS use and are not displayed as a DoDAAD header when querying eDAASINQ:

Field Name	Type	Required	Definition	Business Rule
DELIND	VARCHAR(1)		Delete Indicator. Note: This is an internal field only used by DLA Transaction Services. This field should not be provided in the replicated data files for other systems.	Delete indicator is set based on the Type Address Code (TAC) 1 delete date. If TAC 1 delete date is current date or prior, the delete indicator is set to "Y". Not displayed as a DoDAAD header when querying in eDAASINQ.
DEMAND_CHAIN	VARCHAR(3)		DLA supplied business categories.	DEMAND_CHAIN is set by DLA Transaction Services for LMARS reporting. Not displayed as a DoDAAD header when querying in eDAASINQ.

			<p>"Aviation"</p> <p>"C&E"</p> <p>"C&T"</p> <p>"Land"</p> <p>"Maritime"</p> <p>"Medical"</p> <p>"Subsistence"</p> <p>"Troop Support Customer"</p> <p>DLA Transaction Services Internal use field only. It is a DLA requirement to produce special DLA LMARS reports by demand chain.</p>	
DIST_CD	VARCHAR(1)		Distribution Code. Used in conjunction with the SPECIALS CROSSREF.	Internal use only by DLA Transaction Services. This field is manually set and unset. Not displayed as a DoDAAD header when querying in eDAASINQ.
NOTES*	VARCHAR(4000)		Special CSP notes for DoDAAC. The field has a limited view. Only the Component CSP can see this value (i.e., only Army and see Army)	Not displayed as a DoDAAD header when querying in eDAASINQ.
T1_CHGNO	VARCHAR(4)		Change Number. This is an internal field for outgoing batch transaction control number. Note: This field is only used by DLA Transaction Services and is not provided in the	Not displayed as a DoDAAD header when querying in eDAASINQ.

			replicated data files for other systems.	
T2_CHGNO	VARCHAR(4)		Change Number. This is an internal field for outgoing batch transaction control number. Note: This field is only used by DLA Transaction Services and is not provided in the replicated data files for other systems.	Not displayed as a DoDAAD header when querying in eDAASINQ.
T3_CHGNO	VARCHAR(4)		Change Number. This is an internal field for outgoing batch transaction control number. This field is only used by DAASC and is not provided in the replicated data files for other systems.	Not displayed as a DoDAAD header when querying in eDAASINQ.

1.3. The following are the DoDAAD master file support tables and constraints. The purpose is to validate (e.g., constraints) and enhance (e.g., convert code to description) the information in the DoDAAD table.

1.3.1. Authority Code table: AUTHORITY_CODE_MV

Field Name	Type	Definition
AUTH_ID	NUMBER	Authority Code (key)
AUTH_DESC	VARCHAR(30)	Authority Description

```
SQL> select auth_id||'~'||auth_desc from authority_code_mv;
```

```
AUTH_ID||'~'||AUTH_DESC
```

```
-----
```

```
0~Requisitioner
```

```
1~Ship to Only
```

```
2~Finance(Bill to Only)
```

```
3~Do Not Ship to
```

```
4~DRMS Only
```

```
5~Non_requisitioner
```

```
6~Free Issue
```

```
7~Administrative
```

```
8 rows selected.
```

1.3.2. Country Code table: CNTRY_CODES_MV

Field Name	Type	Definition
CNTRY_NAME	VARCHAR(120)	Country Name
MILSTRIP_CC	VARCHAR(2)	MILSTRIP Code
FIPS_CC	VARCHAR(2)	FIPS Code
SA_FMS_CC	VARCHAR(2)	FMS Code
ISO_CC	VARCHAR(2)	ISO 2 Digit Code
POS_CC_3	VARCHAR(3)	ISO 3 Digit Code
INACTIVE	VARCHAR(1)	Inactive Flag (no currently used)
PSEUDO_ISO	VARCHAR(1)	Pseudo IDO flag (no currently used)

1.3.3. Major Command Code table: MAJCOM_CODES_MV

Field Name	Type	Definition
CODE	VARCHAR(2)	Major Command Code
SERVICE	VARCHAR(10)	Service
DESCRIPTION	VARCHAR(80)	Description
MAJCOM	VARCHAR(10)	Major Command

1.3.4. Post Code table: PORT_REC_MV

Field Name	Type	Definition
A_P_CDE	VARCHAR(3)	Port Code
A_P_ID	VARCHAR(1)	Post Code ID (Water or Aerial)
A_P_CITY_NAME	VARCHAR(51)	City
A_P_STATE_CDE	VARCHAR(2)	State Code
A_P_CNTRY_CDE	VARCHAR(2)	Country Code
A_P_CNTRY_ISO_CDE	VARCHAR(3)	ISO Country Code (3 digit)
A_P_CNTRY_NAME	VARCHAR(51)	Country Name
A_P_MILS_NAME	VARCHAR(51)	MILS Country Name

Port Codes

The current list of Port codes can be found on the USTRANSCOM Reference Data Manager (TRDM) maintained by USTRANSCOM which can be found at <https://www-tmds.c2.amc.af.mil/TRDM>.

To locate the values for either water or aerial ports, select the "DTR Reference Data" button and scrolling down to the "Aerial Ports" or "Water Port" choice of the dropdown box.

1.3.5. State Code table: STATE_CODE_MV

Field Name	Type	Definition
ID	VARCHAR(2)	Key value
STATE_A	VARCHAR(2)	Alpha State Code
STATE_N	VARCHAR(2)	Numeric State Code
DESCRIPTION	VARCHAR(50)	State Name
COUNTRY	VARCHAR(20)	Country

```
SQL> select id||'~'||state_a||'~'||state_n||'~'||description||'~'||country from state_code_mv;
ID||'~'||STATE_A||'~'||STATE_N||'~'||DESCRIPTION||'~'||COUNTRY
```

```
-----
1~AL~1~Alabama~USA
2~AK~2~Alaska~USA
4~AZ~4~Arizona~USA
5~AR~5~Arkansas~USA
7~CA~6~California~USA
8~CO~8~Colorado~USA
9~CT~9~Connecticut~USA
10~DE~10~Delaware~USA
11~DC~11~Dist of Columbia~USA
12~FL~12~Florida~USA
13~GA~13~Georgia~USA
15~HI~15~Hawaii~USA
17~ID~16~Idaho~USA
18~IL~17~Illinois~USA
19~IN~18~Indiana~USA
20~IA~19~Iowa~USA
23~KS~20~Kansas~USA
24~KY~21~Kentucky~USA
26~LA~22~Louisiana~USA
27~ME~23~Maine~USA
28~MH~68~Marshall Islands~USA
29~MD~24~Maryland~USA
30~MA~25~Massachusetts~USA
31~MI~26~Michigan~USA
34~MN~27~Minnesota~USA
35~MS~28~Mississippi~USA
36~MO~29~Missouri~USA
37~MT~30~Montana~USA
39~NE~31~Nebraska~USA
```

40~NV~32~Nevada~USA
41~NH~33~New Hampshire~USA
42~NJ~34~New Jersey~USA
43~NM~35~New Mexico~USA
44~NY~36~New York~USA
45~NC~37~North Carolina~USA
46~ND~38~North Dakota~USA
48~OH~39~Ohio~USA
49~OK~40~Oklahoma~USA
50~OR~41~Oregon~USA
51~PW~70~Palau~USA
53~PA~42~Pennsylvania~USA
55~RI~44~Rhode Island~USA
56~SC~45~South Carolina~USA
57~SD~46~South Dakota~USA
58~TN~47~Tennessee~USA
59~TX~48~Texas~USA
61~UT~49~Utah~USA
62~VT~50~Vermont~USA
64~VA~51~Virginia~USA
66~WA~53~Washington~USA
67~WV~54~West Virginia~USA
68~WI~55~Wisconsin~USA
69~WY~56~Wyoming~USA
70~AA~96~AA~USA
71~AE~97~AE~USA
72~AP~98~AP~USA
73~AG~~Aguascalientes~MEX
74~BC~~Baja California~MEX
75~BN~~Baja California Norte~MEX
76~BS~~Baja California Sur~MEX
77~CH~~Chihuahua~MEX
78~CL~~Colima~MEX
79~CM~~Campeche~MEX
80~CO~~Coahuila~MEX
81~CS~~Chiapas~MEX
82~DF~~Distrito Federal~MEX
83~DG~~Durango~MEX
84~GR~~Guerrero~MEX
85~GT~~Guanajuato~MEX
86~HG~~Hidalgo~MEX
87~JA~~Jalisco~MEX
88~MI~~Michoacan~MEX

89~MO~~Morelos~MEX
90~MX~~Edo. Mexico~MEX
91~NA~~Nayarit~MEX
92~NL~~Nuevo Leon~MEX
93~OA~~Oaxaca~MEX
94~PU~~Puebla~MEX
95~QR~~Quintana Roo~MEX
96~QT~~Queretaro~MEX
97~SI~~Sinaloa~MEX
98~SL~~San Luis Potosi~MEX
99~SO~~Sonora~MEX
100~TB~~Tabasco~MEX
101~TL~~Tlaxcala~MEX
102~TM~~Tamaulipas~MEX
103~VE~~Veracruz~MEX
104~YU~~Yucatan~MEX
105~ZA~~Zacatecas~MEX
106~OT~~State Unknown~MEX
107~AB~~Alberta~CAN
108~BC~~British Columbia~CAN
109~MB~~Manitoba~CAN
110~NB~~New Brunswick~CAN
111~NL~~Newfoundland and Labrador~CAN
112~NS~~Nova Scotia~CAN
113~NT~~Northwest Terr~CAN
114~NU~~Nunavut~CAN
115~ON~~Ontario~CAN
116~PE~~Prince Edward~CAN
117~QC~~Quebec~CAN
118~SK~~Saskatchewan~CAN
119~YK~~Yukon~CAN

103 rows selected.

1.3.6. Constraints

The following are field constraints values:

ALOC in (1-9)

CCP in (101, 301)

DIST_CD in (1-9, A-Z)

1.4. GSA File Layout/Data Dictionary. In addition to the previous data, GSA also applies the following data:

Field Name	Type	Definition
DODAAC	VARCHAR(6)	Department of Defense Activity Address Code. This is the primary key of the table and is used to link this data to the DoDAAD master table.
GSA_SUPPORT_REGION_CD	VARCHAR(1)	Support Region Code. Geographic locations within the USA. A = Atlanta, B = Boston, C = Chicago, D = Denver, F = Fort Worth, G = General Office, K = Kansas City, N = New York, P = Philadelphia, S = San Francisco, T = Auburn, W = National Capital Region
GSA_PURPOSE_CD	VARCHAR(1)	Purpose Code. Indicates type of usage for this address. R = Requisition, E = Excess Property, F = Fund, G = GSA Depot, Y = CRP, X = GSA Excess Activity
GSA_AGENCY_CD	VARCHAR(2)	Agency Code. GSA internal breakdown of Agency by DoDAAC. For example, 69 is Dept of Transportation.

Field Name	Type	Definition
GSA_BUREAU_CD	VARCHAR(2)	Bureau Code. GSA uses its own unique bureau codes and they do not match the Treasury Bureau codes. It is a numerical code assigned by GSA to identify bureaus or other organizational subdivisions within the basic agency and used only in the GSA internal system. Valid Values are 00-99.
GSA_STATE_COUNTRY	VARCHAR(2)	State Country. If location field is USA, this will contain a two digit numeric value for state. The N state or alphabetic Country Code from the Worldwide Geographic Location Code, east coast FPOs assign 97, west coast FPOs assign 98. Where the APO/FPO is Miami assign "AA" as the state code.
GSA_CITY_CD	VARCHAR(4)	City Code. 4 digit numeric value representing the city name. City code retrieved from the Worldwide Geographic Location Codes. (GLC lookup)
GSA_EXP_DOM	VARCHAR(1)	Export Domestic. E=Export and D=Domestic. 48 contiguous states-D, Alaska-D, Hawaii-D, American Samoa-E, Canal Zone-E, Canton and Enderbury Islands-E, Guam-E, Johnston Atoll-E, Midway Islands-E, Puerto Rico-D, Ryuku Islands (Southern)-E, Swan Islands-E, Trust Territories of the Pacific Islands-E, Navassa Islands-E, U.S. Misc Pacific Islands-E, Virgin Islands-D, Wake Island-E, Micronesia-E, Northern Mariana Island-E (GLC lookup)
GSA_CRP	VARCHAR(6)	Consolidated Receiving Point. This is a 6-character DoDAAC. The CRP identifies a single organizational entity, at a pivotal location point, which acts as receiver of freight shipments directed to one or more activities located in the same general vicinity. The CRP always begins with "YY".
GSA_COUNTRY_PROVINCE	VARCHAR(3)	Country Province.
GSA_PARCEL_POST	VARCHAR(1)	Parcel Post. 0=Parcel Post allow, 9=No parcel post.
GSA_INSIDE_DELIVERY	VARCHAR(1)	Inside Delivery. 1=Requested

Field Name	Type	Definition
GSA_CONTACT_POINT	VARCHAR(3)	Contact Point. Agency Address Control Point code.
GSA_PAY_STATION	VARCHAR(8)	Pay Station. Assigned by Treasury assigned by Treasury to identify an accounting station within an agency. Used for processing transactions through the OPAC System.
GSA_COMM_PHONE	VARCHAR(10)	Commercial Telephone Number.
GSA_DSN_PHONE	VARCHAR(7)	DSN Telephone Number.