

APPENDIX X

ELECTRONIC DATA INTERCHANGE (EDI) OPERATING INSTRUCTIONS FOR PREPARATION OF THE GOVERNMENT BILL OF LADING (GBL) FOR SUBMISSION TO DEFENSE FINANCE AND ACCOUNTING SERVICE INDIANAPOLIS CENTER (DFAS-IN)

INTRODUCTION

The Defense Transportation EDI (DTEDI) web site is located at:
<http://www.lmi.org/dtedi>.

After obtaining access to the Logistics Management Institute (LMI) web site link go to the left-hand frame, then select Implementation Conventions (ICs) Completed for the information previously found in this Appendix.

1. Background. As part of its transportation reengineering efforts, the Department of Defense (DOD) is creating a paperless business environment using EDI. Invented to reduce paperwork, afford timely communications, and provide more accurate information to business partners, EDI is redefining how the Defense transportation community exchanges and processes information. It is also the preferred means of conducting business with DOD.

2. DOD's Plan for Implementing EDI. In June 1996, the Commander in Chief, United States Transportation Command (USTRANSCOM), published the DTEDI Program Implementation Plan. Endorsed by the Deputy Under Secretary of Defense (Logistics), this plan presents DOD's implementation schedule to include, tender submission, planning, movement, and payment.

3. The DTEDI Committee. DOD established a DTEDI Committee, comprised of the Military Services, Defense Logistics Agency, Defense Finance and Accounting Service (DFAS), Defense Information Systems Agency, and USTRANSCOM. The committee gives Defense transportation activities a forum for coordinating the development and implementation of their EDI projects. It also serves as the DOD functional working group for transportation. USTRANSCOM chairs the DTEDI Committee. Work groups, composed of DTEDI members, undertake projects, such as developing ICs, assuring data quality, and supporting the implementation of EDI initiatives.

4. Where We Are. Building an EDI program since 1987, the Defense transportation community has achieved several goals. It is successfully exchanging rate tenders with more than 40 commercial carriers. It launched an electronic invoicing program. It established the DTEDI Committee to support the administrative and technical operations of the program. USTRANSCOM participates in the Accredited Standards Committee (ASC) X12 standards development process. As a result of these and other efforts, the Defense Transportation community is well positioned to accelerate the implementation of EDI.

5. The Future. DOD expects to modernize its business practices while improving its ability to exchange information. As a consequence, EDI will directly contribute to the success of

several DOD logistics programs, including the Electronic Transportation Payment Program, Intransit Visibility, Total Asset Visibility, Defense Logistics Management Standards, and the DOD Logistics Strategic Plan.

6. Bills of Lading (BL). The DOD is replacing the BL and other commonly used freight payment documents with electronic transfers of information using EDI techniques. The use of electronically exchanged information will alter greatly the BL preparation and distribution procedures at all DOD freight shipping activities. DFAS-IN GBL Data Requirements Preparation Format is at Attachment 2.

Attachment X-1

References and Points of Contact

1. For answers to freight EDI Technical questions:

Commander
Military Traffic Management Command
Attn: MTIM-CF (EDI Administrator)
200 Stovall St.
Alexandria VA 22332-5000
Telephone: (800) 336-4906
FAX: (703) 696-8772

2. For information concerning the “Standard Carrier Alpha Code” (SCAC):

National Motor Freight Traffic Association, Inc.
2200 Mill Road, Alexandria VA 22314
Commercial telephone: (703) 838-1831

3. For general or technical information concerning the “ASC X12 transaction sets”:

Data Interchange Standards Association, Inc.
ANSI X12 Secretariat
333 John Carlyle Street, Suite 600
Alexandria VA 22314-2852
Telephone: (703) 548-7005
FAX: (703) 548-5738

4. For placing orders for ASC X12 transaction sets and customer service:

EDI Support Services, Inc.
P.O. Box 203
Chardon OH 44024-0203
Telephone: (440) 286-9101
FAX: (440) 286-6817

5. For information concerning electronic or paper operating procedures, or assistance with implementing EDI:

Defense Finance and Accounting Service Indianapolis Center
Attn: Transportation Operations Directorate
Systems Management Office
(DFAS-IN-TA)
8899 East 56th Street
Indianapolis IN 46249-0606
Telephone: (317) 510-0566
FAX: (317) 543-7829

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Attachment X-2

DFAS-IN GBL Data Requirements Preparation Format

This attachment describes the changes to the GBL document required by the DFAS-IN for input and payment in an electronic operating environment. These GBL requirements represent currently approved guidance and procedures. The guidance is provided by the block number from the GBL form. Each change is followed with an example. While not mandatory for all GBLs, these requirements must be included when applicable to the shipment.

A. INSTRUCTIONS FOR USING GBL (Standard Form (SF) 1103)

BLOCK 1. TRANSPORTATION COMPANY TENDERED TO. The full name of the initial line-haul carrier will be shown. If insufficient space, abbreviations may be used.

Example: OVERNITE TRANSPORTATION COMPANY

BLOCK 2. SCAC. The Standard Carrier Alpha Code (SCAC) of the line-haul carrier in Block 1 will be shown.

Example: OVNT

BLOCK 3. DATE B/L PREPARED. This date represents the date in which the BL was prepared. This date is assigned by the Transportation Office (TO) at the time of BL creation.

Example: 001123

BLOCK 4. ROUTE ORDER/RELEASE NUMBER.

a. The Route Order (RO) or Export Traffic Release (ETR) number will be shown. The RO number is required for all Military Traffic Management Command (MTMC)-routed shipments.

b. Enter the RO number provided by MTMC. The RO number is a ten position alpha/numeric string and is located on the hard copy DD Form 1085 (Domestic Freight Routing Request and Order) or the electronic shipment response for shipments moving under non-guaranteed and non-negotiated rates. The RO number is located on the Guaranteed Traffic (GT) award letter for shipments moving under GT rates and on the negotiated RO for shipments moving under negotiated rates.

c. In emergencies, when a domestic shipment is routed under the provisions of this Regulation, Chapter 201, Paragraph H, show the numerical designator for the Deployment Support Command (DSC) as follows: First position code DSC Code: 1 and DSC (Foreign Military Sales shipments) Code: 2, preceding one of the codes listed below. (Example: An emergency routing shown as "A" indicates that the shipper was unable to contact the DSC during off-duty hours). The emergency routing authority codes and explanations are as follows:

Code Explanation

- A Shipper unable to contact MTMC DSC during DSC off-duty hours.
- B MTMC DSC failed to respond to shipper's urgent request within 4 hours.
- C MTMC DSC could not be contacted because of communications failure.

a. Export Routings. ETRs will not be altered or canceled by other than the MTMC DSC.

(1) When an ETR number has been assigned and a Domestic and/or Standing Route Order number is also applicable to the movement, only show the ETR number.

(2) When two or more ETRs are combined on a single GBL, the MTMC DSC will designate the ETR number to be shown.

b. Excepted Routing Authority. Enter the letter "F" for perishable subsistence shipments routed under an exemption granted by the Commander, MTMC.

c. Emergency Procedure. Permits. Show the DOD emergency permit (MTMC RO or ETR number containing the emergency identification prefix "DD") and, when assigned, the commercial carrier, or military embargo permit authorization.

Example: 7YBCAN3PF

BLOCK 5. DESTINATION.

a. Enter the Department of Defense Activity Address Code (DODAAC) or Contractor and Government Entity (CAGE) on the same line as the block title. Enclose the data in parenthesis. The DODAAC should be six characters long. The CAGE should be five characters long.

Example: Name, address and Zone Improvement Plan (ZIP) code (W15LPQ)

b. Enter the clear text address below the block description. Instructions contained in the automated Transportation Facilities Guide (TFG) (http://cfm.eta.mtmc.army.mil/web_html/tfg_view.html) designate, according to the mode of transportation utilized, the city, town, or point, official post office state abbreviation, and ZIP code to be shown. For consignees not listed in the TFG and when precise information is not contained in the requisition or other shipping directives, advice and assistance may be obtained from local representatives or carriers, the destination TO, or the MTMC DSC. When there are two or more cities or towns of the same name in a state, the name of the county in which the destination is located must also be shown. If insufficient space, abbreviations may be used.

BLOCK 6. SPLC (Dest). Look up the destination Standard Point Location Code (SPLC) in the Continental Directory of Standard Point Location Codes (<http://users.erols.com/nmfta/>). In

Block 6 enter the nine-digit SPLC for the point. When the Directory indicates a valid six-digit SPLC, add three zeros to the right of the SPLC to satisfy the nine-digit requirement.

Example: MOT Sunny Pt. NC 409469250

Example: Sunny Pt NC
409469 would be entered as 409469000

BLOCK 7. SPLC (Orig). Look up the origin SPLC in the Continental Directory of Standard Point Location Codes (<http://users.erols.com/nmfta/>). Enter the nine-digit SPLC for the point in Block 7. When the Directory indicates a valid six-digit SPLC, add three zeros to the right of the SPLC to satisfy the nine-digit requirement.

Example: Crane AAA, IN 376123250

Example: Crane, IN
(376125 would be entered as 376125000)

BLOCK 8. ORIGIN.

a. Enter the DODAAC or CAGE on the same line as the block title. Enclose the data in parenthesis. The DODAAC should be six characters long. The CAGE should be five characters long.

Example: Name, address and ZIP code (N67004)
(Enter the clear text address below the block description)

b. When such point is outside the switching district, the name of the carrier's station, name of military installation, or name of industry will be shown. If insufficient space, abbreviations may be used.

c. Enter the clear text address below the block description. Instructions contained in the TFG, according to the mode of transportation utilized, designate the city, town, or point, official post office state abbreviation, and ZIP code to be shown. For consignees not listed in the TFG and when precise information is not contained in the requisition or other shipping directives, advice and assistance may be obtained from local representatives or carriers, the destination TO, or the MTMC DSC. When there are two or more cities or towns of the same name in a state, the name of the county in which the destination is located must also be shown. If insufficient space, abbreviations may be used.

BLOCK 9. CONSIGNEE.

a. Enter the DODAAC or CAGE on the same line as the block title. Enclose the data in parenthesis. The DODAAC should be six characters long. The CAGE should be five characters long.

Example: Name, address and ZIP code (W15LPQ)

b. Enter the clear text address below the block description. Instructions contained in the TFG, according to the mode of transportation utilized, designate the city, town, or point, official post office state abbreviation, and ZIP code to be shown. For consignees not listed in the TFG and when precise information is not contained in the requisition or other shipping directives, advice and assistance may be obtained from local representatives or carriers, the destination TO, or the MTMC DSC. When there are two or more cities or towns of the same name in a state, the name of the county in which the destination is located must also be shown. If insufficient space, abbreviations may be used.

c. The destination or official title of consignee and the official name of the installation or activity will be shown in accordance with particular shipping instructions. When the consignee's post office address differs from the destination (Block 5), the address will be added in parentheses. Other information, such as government department or whether plant or warehouse delivery, will be shown. When shipment is consigned for transshipment or final delivery to other than the consignee, the word "For" and appropriate additional information will be shown in Block 15, "Marks and Annotations". If insufficient space, abbreviations may be used.

BLOCK 10. GBLOC (Cons). Enter the appropriate Government Bill of Lading Office Code (GBLOC) assigned to the consignee (Block 9). If no GBLOC is assigned to the consignee, enter "IOOF" (eye-o-o-eye). When the shipper uses IOOI, the shipper should notify consignee that they need to apply for a GBLOC. The consignee should refer to Chapter 206, Paragraph J, of this Regulation for instructions to apply for a valid GBLOC.

Example: BKAH

BLOCK 11. SHIPPER.

a. Enter the DODAAC or CAGE on the same line as the block title. Enclose the data in parenthesis. The DODAAC should be six characters long. The CAGE should be five characters long.

Example: Name, address and ZIP code (N67004)

b. The name of the shipping establishment will be shown, except when a BL is issued to a contractor or other authorized shipper to cover a shipment from another point. In such instances, the name of the actual shipper will be shown. If insufficient space, abbreviations may be used.

c. Enter the clear text address below the block description. Instructions contained in the TFG, according to the mode of transportation utilized, designate the city, town, or point, official post office state abbreviation, and ZIP code to be shown. For consignees not listed in the TFG and when precise information is not contained in the requisition or other shipping directives, advice and assistance may be obtained from local representatives or carriers, the destination TO, or the MTMC DSC. When there are two or more cities or towns of the same name in a state, the name of the county in which the destination is located must also be shown. If insufficient space, abbreviations may be used.

BLOCK 12. APPROPRIATION CHARGEABLE. If a GBL is charged to a single appropriation, enter the appropriation number and the total weight charged to that appropriation. If a GBL is charged to multiple appropriations, enter "SEE CONTINUATION SHEET" in BLOCK 12. On the continuation sheet, list each unique appropriation number and its corresponding appropriation chargeable weight. The list should be clearly marked "BLOCK 12 APPROPRIATION CHARGEABLE." An appropriation may be substituted with a Movement Designator Code, Transportation Account Code (TAC), or Abbreviated TAC, as appropriate. See Attachment 3 for a description of the appropriation number breakdown and format (attached).

Example:

		Appropriation										Chargeable Weight		
21	3	2020	0000	0	32	0	1824	7280	1015	2231	012121	US	123456	15000
97	X	4930	5BCD	0	00	0	0001	0349	0000	2200	033181	US	789012	25000
97	X	8242	J001	0	00	0	0063	VIPO	0100	2231	001021	US	345678	5000
57	3	3400	0000	3	47	0	8000	1885	9207	4630	503000	US	912345	2000

Summing the chargeable weight of all appropriation numbers should equal the total chargeable weight of the shipment.

BLOCK 13. BILL CHARGES TO. Show the official designation and address of the disbursing office responsible for payment of charges. When transportation charges are to be paid directly to a carrier by a government agency other than the shipper agency, show the name of the department and the office responsible for payment of charges. When more than one office is responsible for payment of charges, the office responsible for the preponderance of weight listed on the GBL will be shown as the disbursing office.

Example: DEFENSE FINANCE AND ACCOUNTING SERVICE
 INDIANAPOLIS CENTER
 DIRECTORATE FOR TRANSPORTATION PAYMENTS
 8899 EAST 56TH STREET
 INDIANAPOLIS IN 46249-0611

BLOCK 14. VIA.

a. Enter the interline sequence number, the SCACs and the interline SPLC. The SCACs provided in the RO or export release routing instruction will be shown in the "VIA" space of the GBL. Use only carriers who possess a valid SCAC identifier.

b. The interline sequence number begins with 1 and describes the order of the carrier routing. Do not include the origin carrier. If the list includes more than one interline carrier, write SEE CONTINUATION SHEET in this block and list all interline carrier's on the continuation sheet. The list should be clearly marked "BLOCK 14 VIA".

Example: 1 UP 191470250
 2 CSXT 652312342

BLOCK 15. MARKS AND ANNOTATIONS.

a. When required by regulation, directives, carriers' tenders/tariffs or Federal or State regulations, the following additional information will be shown in this space. If any of the following information does not fit in Block 15, enter "SEE CONTINUATION SHEET" in BLOCK 15, and list the information on the continuation sheet. The list should be clearly marked "BLOCK 15. MARKS AND ANNOTATIONS".

b. List accessorial and protective services in BLOCK 15 as shown in table format below. Use the X12 accessorial and protective service codes listed in Attachment 3 of this Appendix.

Example:

Service Code	Units	Qualifier	Information	Service Description
RSS			35 mph	Restricted Speeds
CHN	5	EA		Chains and Binders
MES	3	NV		Escort (standard)
	6	PR		
PUD	4	TH		Pickup/Delivery
	2	DR		

The service code must appear for all services ordered. The units, qualifier, additional information, and service description should be included when applicable and available.

c. Shipments for Other Than Billed Consignee or For Transshipment. Show the word "For" preceding the designation or name (full name or activity address code) of the ultimate receiver and destination. Enter all applicable information, such as consignee number, shipment number, priority symbol, or requisition number.

d. Transportation Priority (TP). When a shipment is subject to the Military Standard Requisitioning and Issue Procedures (MILSTRIP), the TP (1, 2, or 3 as applicable) will be shown prefixed with the letters "TP". The TP shown will be that applicable to the Issue Priority Designator (IPD) assigned to the shipment or the same Issue Priority Group. When the shipment consists of two or more items or shipment units, the TP to be shown will be for the block of shipment unit requiring the most expeditious service.

e. Desired/Required Delivery Date (DDD/RDD). Enter either DDD or the RDD. The purpose of a DDD is to indicate to the carrier that delivery is desired on the date specified, and to provide a means for evaluating carrier performance. However, the DDD alone neither constitutes a legal implication that delivery must be made on the date specified, nor implies that special carrier services resulting in additional cost to the government will be performed or provided. Show only one DDD. Use the YearYearMonthMonthDayDay (YYMMDD) format. If expedited services are required, enter the RDD. Show only one RDD. Use the YYMMDD format.

Example: DDD = 000603
RDD = 010223

f. Trailer on Flat Car (TOFC) Shipments. When separate GBLs are used for the pickup and/or delivery and line-haul portions of the shipment (TOFC Plans 11 1/4 and 11 1/2) cross-reference each GBL with the other GBL numbers used in the shipment.

g. Other Information. Other additional information or instructions to be shown, e.g., lighterage, refrigeration, icing, heaters, or similar requirements when service is necessary.

h. Narcotics. The export permit number issued by Bureau of Narcotics.

i. Routing Instruction Notes (RIN). Enter all clear text RIN and their corresponding RIN numbers. The RIN number should precede, in parentheses, the clear text instruction of each note.

Example: (111) "Shipper to load, consignee to unload"

j. Commercial Bill of Lading (CBL). Enter the CBL number. Include if GBL has been converted from a CBL.

Example: CBL123456

BLOCKS 16-19. SHIPMENT DETAIL INFORMATION. Use blocks 16 through 19 to describe four sets of information. Starting on the cover sheet of the GBL, first enter hazardous material (HAZMAT) information, second enter shipment totals information, third enter commodity summary information, and finally enter line item information. If there is insufficient space on the cover sheet, continue entering the information on the CONTINUATION SHEET. The information should be clearly marked with the appropriate block number.

BLOCKS 16-19. HAZMAT INFORMATION SET. Applicable only if conveying HAZMAT, the following set of information must appear on the cover sheet of the GBL. If not conveying HAZMAT, go to the Shipment Totals Information Set and begin entering that information on the cover sheet.

Block 16. (NOT USED)

Block 17. When HAZMAT and non-HAZMAT are described on the same GBL, the HAZMAT description must be entered first. The description for HAZMAT in Block 18 will be preceded by an "X" or "RQ".

Block 18. HAZMAT subject to Department of Transportation (DOT) regulations will be described in this block. The description will be in accordance with regulations and directives governing the movement of HAZMAT on a GBL.

Block 19. (NOT USED)

BLOCKS 16-19. SHIPMENT TOTALS INFORMATION SET. Applicable only if conveying multiple line items. Calculate and enter this information on the cover sheet of the GBL after any HAZMAT information. If there is insufficient space on the cover sheet, continue entering the information on the CONTINUATION SHEET.

Block 16. (NOT USED)

Block 17. (NOT USED)

Block 18. Identify categories for freight, pallet/skid/platform, net, tare, and gross weights when they apply to the shipment. Carry weights associated with these categories in Block 19 below.

Block 19. List the weights that correspond to the categories identified in Block 18 above.

Example 1.

18. Description of Articles	19. Weight
Freight =	9,700
Pallet =	50
Net =	9,750

BLOCKS 16-19. COMMODITY SUMMARY INFORMATION SET. Applicable only when conveying multiple line items of mixed commodities, calculate and enter this information immediately following shipment totals information. When possible, this information should appear on the cover sheet of the GBL. If there is insufficient space on the cover sheet, continue entering the information on the CONTINUATION SHEET.

Block 16. (NOT USED)

Block 17. (NOT USED)

Block 18. Enter the commodity summary information. Enter the total freight weight for each commodity. Finally, enter the total pallet/skid/platform weight for the entire shipment.

Rail Example:

Commodity Code and Sub-Element	Freight Quantity	Quantity Qualifier
U05901	20,000	LBS
Dunnage	500	LBS

Motor Example:

Commodity Code and Sub-Element	Freight Quantity	Quantity Qualifier
999912	3,000	LBS
99991301	8,000	LBS
14570201	70,000	LBS
14570209	500	GAL
Pallet	400	LBS

Block 19. (NOT USED)

BLOCK 16-19. LINE ITEM INFORMATION. Describe each line item in the shipment. If stop-offs are applicable to the shipment, enter a stop-off address and immediately follow that address with all line items for that stop. When conveying only one line item with a GBL, total all weights of the line item (freight, example pallet/skid/platform) and enter the result of that calculation on the cover sheet of the GBL, in place of the shipment totals information set described above.

Block 16. Show the number of packages or containers, kind of package (for example: barrels, boxes, or crates) in the spaces provided. When articles are shipped on strapped pallets, show the number of containers or loose items on each pallet (for example: 6 pallets of 24 boxes each). Do not show the number of articles or inner containers in any box, barrel, crate, or other receptacle. Except for shipment of bulk freight (such as coal, gravel, scrap, etc.), show the number of pieces or units in this block when articles are shipped loose. Refer to Attachment 3 for a list of valid package codes. For CONUS Freight Management System generated GBLs, information should be entered in BLOCK 18, Description of Articles.

Example: 20 BX

Block 17. When a line item consists of HAZMAT, the description in Block 18 will be preceded by an "X" in this block.

Block 18.

a. **Line Item Description.** Enter the proper freight description and classification item for each article, identified as to Standard Transportation Commodity Code (STCC) National Motor Freight Classification (NMFC), or DOD-unique. The STCC item number will be used to identify articles shipped by rail. The STCC item number should always begin with a "S." The NMFC item number will be used to identify articles shipped by all other modes. DOD-unique classification will be used to identify articles shipped using a DOD-unique commodity code. See Attachment 3 for a list of those commodity codes. When a shipment consists of only one commodity, even when multiple listings of the same STCC, NMFC, or DOD-unique are shown, the freight classification number will be shown in the "Classification Item No." block. Otherwise, the "Classification Item No." should be utilized. In addition, enter the Transportation Control Number (TCN) for each line item following this Regulation format. Enter the project code for each TCN if applicable.

b. **Cube, Density, and Dimensions.** When a carriers' tariff or tender rates are dependent on the cube, density, dimension, or type of material, such information will be shown.

c. **Freight All Kinds (FAK).** When it is determined that a FAK rate is advantageous to the government, enter the term "Freight All Kinds". Refer to Attachment 3 for a list of valid DOD FAK commodity codes. Except as otherwise provided, for MILSTRIP shipments, supporting documents which show the actual contents of shipments will be adequately identified in this block in lieu of listing and describing each article shipped. Supporting documents will be retained by the issuing office.

d. Continuation Sheets. Use continuation sheets whenever the designated space of the basic GBL set is insufficient to list the articles constituting the entire shipment and other required information as prescribed above. Reserve sufficient space on the GBL to show the total number of continuation sheets used, the total weight shown thereon, the total number of units of equipment, and the total weight of the entire shipment. Also show the total weight of pallets and dunnage.

Block 19. Weight. Enter four types of measurement data in Block 19.

a. Listing Estimated Weights. When a reliable weight cannot be determined before shipment, an “Estimated” weight will be shown. In this case, the BL will show “Estimated weight; weigh and correct”.

b. Listing Weights on GBLs. Opposite the description of articles and number of packages, there will be shown separately the aggregate weight in pounds of the total number of each different kind of loose piece, package, or container of the different kinds of articles. Do not enter the word “pounds” or any abbreviation or symbol for pounds. Make reference to minimum weights only when specified in ROs or ETRs. When more than one weight is indicated in this block, show the sum of all weights identified by the word “total”.

c. Listing Weight of Pallets, Platforms, Skids, and Dunnage. Many tariffs make certain allowances for the transportation of pallets, platforms, skids, and dunnage used in connection with the movement of a shipment. However, to be accorded these allowances, it is necessary that the weight of these items be shown on the BL separately from the weight of the freight being shipped, and also separately from the weight of any dunnage or other similar material.

d. Cubic Measurement. Always round this measurement up to the nearest whole number.

(1) Shipments Consigned to Water Ports. When shipments are to be loaded on vessels or consigned to ports for later movement by water, the total measurement of the shipment in cubic feet will be shown on the GBL. When a shipment is made up of a number of items, the cubic measurement for each item, or group of items, and the total cube measurement of all items will be shown. If the number of items in the shipment is insufficient to require continuation sheets, the total cube measurement of all items will be shown in the lower right hand portion of the “Description of Articles” block of the GBL.

(2) Shipment by Motor Carrier. In addition to the provision above, when shipments are forwarded by a motor carrier and transportation charges are based on cubic measurement or density per cubic foot, show the total measurement in cubic feet of the material loaded in or on the vehicle on the GBL. When a shipment is made up of a number of items, the cubic measurement for each item, or group of items, and the total number of cubic feet will be shown.

(3) Shipments by Air. When shipments are forwarded by air freight or air freight forwarder, show the aggregate cubic measurement and, in addition, list the weight and cubic measurement of each piece or package separately in the “Description of Articles” block. For the purpose of determining cubic measurements, the greatest dimension of length, width, and height will be used.

(4) Shipment by Rail. When a car of greater length than ordered is loaded to capacity with a commodity subject to Rule 34 of the STCC and the actual weight does not meet or exceed the minimum weight provided for the car furnished, check the "YES" block in Block 21 (Vehicle Fully Loaded) and show the cubic dimension in the "Description of Article" block on the GBL.

BLOCK 20. TARIFF/SPECIAL RATE AUTHORITY.

a. Tariffs. When, in connection with MTMC-routed traffic, the MTMC routing office has advised the shipper as to the applicable tariff, such information will be annotated on the original and all copies of the BL in the space marked "Tariff/Special Rate authority" (Car Load (C/L), Truck Load (T/L), or Volume only). The applicable tariff will be identified by entering the appropriate SCAC assigned by the SCAC directory for the authority issuing the tariff, followed by the tariff number (excluding the suffix).

b. Special Rate Authorities. When any shipment, regardless of quantity, is subject to a special rate tender or other special arrangement for free, special, or contract rates, an identifying reference to the tender or contract will be shown on the original and all copies of the BL. When more than one identifying reference is included on the tender or contract, the first listed identifying reference will be shown. Such information will be annotated in the space marked "Tariff/Special Rate Authority" (C/L, T/L, or Volume only). The applicable tender will be identified by entering the appropriate SCAC assigned by the SCAC directory for the authority issuing the tender, followed by the tender number including the supplement number.

c. Format. Separate the SCAC and tender/tariff number with space.

Example: CFWY 600250

BLOCK 21. PICKUP SERVICE FURNISHED.

a. Except as provided below, when pickup service is furnished by the carrier, the block indicated by a "YES" will be checked for all modes of transportation and initialed by any authorized person having knowledge of the facts. EXCEPTION: For rail or piggyback shipments, this block will be checked only when the carrier furnishes a highway vehicle for movement of the shipment from the shipping activity to carrier's terminal.

b. Required Endorsement. When required pickup service (including multiple pickup) for which a tender or tender charge applies is performed by the carrier at the request of the shipper, place the following additional endorsement on the GBL:

Pickup Service was Requested of and Performed by _____

(Carrier's Initial)

_____, _____

(Number)

(Stop(s) Made In Accompanying Pickup)

(Name of Person Ordering Service)

This endorsement will be shown in Block 15, "Marks and Annotations" on the GBL and must be signed by or for the person ordering the pickup service. If additional space is needed, print "SEE CONTINUATION SHEET" and enter this information on the continuation sheet, clearly labeled with the block number.

c. **Vehicle Fully Loaded.** When a shipper loads a car or truck to its full visible capacity or to its weight carrying capacity, the block indicated "YES" will be checked and initialed by any authorized person having knowledge of the facts. When this situation arises and multiple cars or trucks are used, the statement "Loaded to Capacity" and the dimensions or cubic measurement of the loaded space of each car or vehicle will be shown in the "Description of Articles" block.

BLOCK 22. CARRIER WAY/FREIGHT BILL NO. AND DATE. If available enter the carrier waybill or freightbill number and the bill date enclosed by parenthesis.

Example: 22605(000603)

BLOCK 23. STOP THIS SHIPMENT AT-STOP-OFF TO COMPLETE LOADING. Enter the stop-off sequence number, stop-off reason code, and the nine-digit SPLC for each address. If the stop-off information does not fit in BLOCK 23, enter "SEE CONTINUATION SHEET" in BLOCK 23, and list the stop-off sequence, stop reason, SPLC, and code on the CONTINUATION SHEET. Clearly mark the information with "BLOCK 23 STOP-OFFS". The stop-off reason code can be UL for unload or LD for load. See Block 16- 19, Line Item Information, for an explanation of line-item and stop-offs. Continuation sheet can be used to include "in the clear" addresses for each stop-off.

Example: 1 UL 147225090

BLOCK 24. FURNISH INFORMATION ON CAR/TRUCKLOAD/CONTAINER SHIPMENTS.

a. **Initial and No.** When other than a rail car, motor vehicle, or container is used, cross out the words "Car/Truckload/Container" shown in the printed space on the GBL and substitute the appropriate term, such as "plane" or "barge" to fit the mode of transportation. When carrier equipment is not identified by initials and numbers, show the word "NONE".

b. **More Than One Unit of Equipment.** Data will be shown separately for each unit of equipment. When so identified, show the initials and number of each unit of equipment preceding such data in "Description of Articles" block.

c. **Planeload Shipments.** On planeload shipments show the aircraft initial and number.

d. **Container Shipments.** On container shipments also show the seal numbers applied to the container(s).

e. **Seal Numbers.** Show the ownership and numbers of seals applied by carriers or shippers to carrier equipment. When more than one transportation unit is covered by the GBL, indicate the identity of seals applied to each unit. If seals are applied to carrier equipment for the

primary purpose of denying access to the shipment for security or other special reasons, annotate the GBL in Block 15: “DO NOT BREAK SEALS EXCEPT IN CASE OF EMERGENCY OR UPON APPROVAL OF THE CONSIGNOR OR CONSIGNEE. IF FOUND BROKEN, OR IF BROKEN FOR EMERGENCY REASONS, CARRIER TO APPLY SEALS AS SOON AS POSSIBLE AND IMMEDIATELY NOTIFY BOTH THE CONSIGNOR AND CONSIGNEE”.

f. Length/Cube.

(1) For “TYPE OF EQUIPMENT ORDERED,” enter the three-digit equipment code from Attachment 3 of this appendix. This must be accompanied by either length or cube capacity of the equipment. (Example: Line 1 = AV3, Line 2 = 53’) If the shipment involves more than one piece of equipment, enter “SEE CONTINUATION SHEET” in BLOCK 24 and list the equipment information on the continuation sheet.

(2) For “TYPE OF EQUIPMENT FURNISHED”, enter the three-digit equipment code from Attachment 3 of this appendix. This must be accompanied by either length or cube capacity of the equipment. (Example: Line 1 = AV3, Line 2 = 53’) If the shipment involves more than one piece of equipment, enter “SEE CONTINUATION SHEET” in BLOCK 24 and list the equipment information on the continuation sheet. Clearly label the information with “BLOCK 24 EQUIPMENT INFORMATION”.

Example:

Initials & Nos.	Seal Numbers	Length/Cube		Marked/Capacity		Date Furnished
		Ordered	Furnished	Ordered	Furnished	
CSXT	124688	KF1	KF2			000910
	159864	60'	89'	123,000	155,000	

g. Marked Capacity. When a rail car is ordered and furnished, the capacity ordered and furnished will be shown in the block provided. When a motor vehicle or barge is ordered, these blocks will be completed only when the equipment of a specific capacity is ordered.

h. Date Furnished. Enter the date the rail car, motor vehicle, aircraft, container, or barge was furnished. Use the YYMMDD format.

BLOCK 25. CARRIER’S PICKUP DATE. Show year, month, and day carrier accepted the shipment. This date serves as the basis for determining when carrier’s responsibility for the shipment begins. Use the YYMMDD format.

Example: 000604

BLOCK 26A. SIGNATURE OF AGENT. Consignor will assure that the individual who accepts the shipment for the line-haul carriers (whether that individual be a designated agent, truck driver, etc.) manually signs the GBL in the space marked “Signature of Agent”, upon acceptance of the shipment.

BLOCK 26B. PER. If the agent's name is signed by his authorized representative, the initials of the representative must appear under the heading "PER".

BLOCK 27. MODE. Enter the X12 transportation mode code from Attachment 3 in this appendix.

Example: B

BLOCK 28. ESTIMATE. Enter the estimated transportation charges, rounded to the nearest dollar, for all shipments. This is a required field. If it is left blank, the GBL invoice will be rejected by the DOD payment center until the TO issues a GBL correction notice.

BLOCK 29. NO. OF CARLOADS/TRUCKLOADS. The total number of units of equipment used will be shown. When only one unit of equipment is used, the number "1" will be shown.

BLOCK 30. TYPE RATE. On MTMC-routed traffic only, enter the appropriate X12 type of rate code as listed below:

X12 Code	DOD Code	Description
QUO	1	Section 10721 Tender Quotation Rate
C	2	Commodity or Volume-Tariff Rate
Y	3	Exception Rating
L	4	Class Tariff Rate
A	5	All Other Types of Rates
Z	9	Not Identifiable

BLOCK 31. PSC. Enter the highest protective service code (PSC) in this block. Shipments requiring transportation protective services during transit must show the appropriate X12 transportation PSC. See Attachment 3 of this appendix for the PSC list.

BLOCK 32. REASON. When shipping, receiving, or carrier instructions require MTMC to furnish routing instructions containing other than the lowest cost route, the MTMC routing authority will include the appropriate reason code and the difference in cost in the RO or ETR. When the reason code and the difference in cost are shown in the RO or ETR or when the applicable routing instructions contain alternate routes and a route other than the lowest cost route is used, enter the appropriate reason code and difference in cost in this block. Also, when shipping, receiving, or carrier instructions require TOs to use a route which is other than the lowest cost route, enter the appropriate reason code in the manner prescribed above when the difference in cost is more than \$50. For valid reason codes, see Attachment 3 of this appendix.

BLOCK 33A. ISSUING OFFICE. The official name and address of the installation or activity at which the GBL is issued will be shown. When continuation sheets are used, show the name and location of the issuing office in the space provided for "Department or Establishment and Bureau or Service" and "Location". If there is insufficient space, abbreviations may be used.

BLOCK 33B. GBLOC. The official GBLOC of the installation or activity at which the GBL is issued will be shown in this block. For current GBLOCs, see Appendix Y.

Example: AGSK

BLOCK 33C. ISSUING OFFICER. The name and title of the issuing TO will be shown.

BLOCK 33D. CONTRACT/PURCHASE ORDER NO. When a shipment is covered by a contract, purchase order, or other procuring document, enter the number of this document in this space.

BLOCK 33E. DATED. Show year, month, and day the contract, purchase order, or other authority must be shown. Use YYMMDD format.

BLOCK 33F. F.O.B. POINT NAMED IN CONTRACT. When the terms of the contract provide that transportation is at Government expense from a specified free on board point, such point and SPLC will be shown.

BLOCKS 34A - 34G. To be completed by delivering carrier.

B. INSTRUCTIONS FOR USING GOVERNMENT BILL OF LADING CORRECTION NOTICE (SF 1200)

1. When distribution of the GBL has been made and an alteration or correction, a SF 1200 will be prepared by the issuing officer or designee, affects transportation charges. The SF 1200 will be prepared to make corrections that affect the transportation charges when the issuing officer (or designee) has determined that there is a recoverable amount. The issuing officer will issue a SF 1200, regardless of the value of the recoverable amount.

2. The blocks on SF 1200, identified below by their title and number, will be completed as follows:

UNNUMBERED. DATE NOTICE PREPARED. Enter date the SF 1200 is prepared. Use format YYMMDD.

BLOCK 1. GBL NUMBER. Enter the prefix symbol and serial number of the GBL being corrected. Only one GBL will be corrected on each SF 1200.

BLOCK 2. DATE GBL WAS ISSUED. Enter the issue date shown on the GBL being corrected. Use the YYMMDD format.

BLOCK 3. TOTAL WEIGHT SHOWN ON GBL. Enter total weight shown on GBL. This total will include the weight of the pallets, skids, dunnage, etc., as applicable.

BLOCK 4. ORIGIN. Enter name of shipping point shown on GBL. This will be the point at which the origin transportation company actually took possession of the shipment.

BLOCK 5. DESTINATION. Enter destination information shown in the GBL.

BLOCK 6. ROUTE. Enter route shown in the "VIA" block on the GBL. Leave blank if no route is shown on GBL.

BLOCK 7. ISSUING OFFICE. Enter name of the activity issuing GBL. Enter the GBLOC.

BLOCK 8. TO. Enter name and address (including ZIP code) of activity to which the original SF 1200 is to be sent.

BLOCK 9. PAYMENT DATA. Self-explanatory.

BLOCK 10. FROM. Enter name and address (including ZIP code) of activity issuing the SF 1200.

BLOCK 11. BILL OF LADING NOW READS.

a. Enter information from the GBL, which is to be corrected. If SF 1200 is issued to include information omitted from the GBL, enter the words "Information Omitted" in this block.

b. If there is a change in the “ESTIMATED CHARGES” for a GT GBL, enter the original charge.

Example: BLOCK 28 READS: {charge}

BLOCK 12. CORRECT BILL OF LADING TO READ.

- a. Enter information to be shown on the corrected GBL.
- b. If a diversion/reconsignment applies, enter the locations here.

Example:

DIVERSION/RECONSIGNMENT:

Diversion/Reconsignment from SPLC = {nine-digit SPLC}
Diversion/Reconsignment to SPLC = {nine-digit SPLC}
Accessorial code ‘RC’ applies.

c. If there is a change in the “ESTIMATED CHARGES” for a GT GBL, enter the adjusted charge.

Example: BLOCK 28 SHOULD READ: {adjusted charge}

BLOCK 13. AUTHORITY FOR CORRECTION. Enter any information that justifies the correction. This may be the applicable tariff, tender or classification item number, regulatory reference, etc. In the absence of specific authority, enter one or more of the paragraph numbers in this section as appropriate.

BLOCK 14. REMARKS. Include TENDERED TO CARRIER SCAC from the original GBL.

- a. When a SF 361 (Transportation Discrepancy Report) has been issued against the GBL being corrected, enter File Reference Number of the SF 361.
- b. This block may be also used for other remarks, as appropriate.

BLOCK 15. INFORMATION COPY. Enter name and address (including ZIP code) of all recipients of SF 1200, excluding addressee shown in the block titled “TO” and the issuing activity shown in block titled “FROM”.

BLOCK 16. SIGNATURE AND TITLE OF INITIATING OFFICIAL. Self-explanatory.

BLOCK 17. CARRIER REPRESENTATIVE’S SIGNATURE. Self-explanatory.

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Attachment X-3

DFAS-IN GBL Data
Requirements Code Lists

A shipper will use this attachment to determine code values for specific blocks on the GBL. Those blocks include:

BLOCK 12	Appropriation Code Software
BLOCK 15	Marks and Annotations
BLOCK 16	Packages
BLOCK 18	Description of Articles
BLOCK 24	Furnish Information on Car/Truckload/Container
BLOCK 27	Mode
BLOCK 32	Reason

BLOCK 12. APPROPRIATION CODE STRUCTURE.

Position	Element Name	Data Length	Data Type	Format Specifications	Description
1-2	Department	2	N	Must contain 2 numbers. Field cannot be blank.	The department or agency responsible for administering the account.
3	(Unused)	1	AN	Space fill.	
4	Fiscal Year	1	AN	Must contain number or alpha character. Field cannot be blank.	Indicates the fiscal year of availability for obligation.
5-8	Basic symbol	4	AN	Must contain 4 numbers.	The last four digits of the appropriation.
9-12	Limitation	4	AN	Leading zeros, if less than 4 characters/numbers.	A breakdown of a receipt, appropriation, or fund account for a specific purpose. In some cases, the limit is a subdivision of funds that restricts the amount or use of funds for a certain object or purpose.
13	Program year	1	AN	Zero fill, if blank.	The year for which activity received program approval, regardless of the year of the transaction.
14-15	Operating agency	2	AN	Leading zeros, if less than 2 characters/numbers.	Identifies the agency that was allocated the funds. This agency is responsible for issuing and administering the funds.
16	Reimbursement designator	1	N	If "C" replace with "7" otherwise replace with "0."	Identifies a reimbursement or collection into deposit funds, general special, trust, and other receipts.
17-20	Allotment serial number	4	N	Leading zeros, if less than 4 numbers.	Identifies multiple fund subdivisions within an appropriation or fund.
21-24	Project	4	N	Skip "P" blanks, and decimals. Trailing zeros if less than 4 numbers.	Shows function, mission, or activity.
25-28	Sub-project	4	AN	Left justify and space fill unused positions.	Breakdown within a project.
29-32	Element of resource	4	N	Left justify and zero fill unused positions.	Identifies the kind of resource and classifies the type of service, goods, or other item being produced according to the nature of usage, rather than the purpose.
33-38	Fiscal station number	6	N	Leading zeros, if less than 6 numbers.	Specifies the installation or station that maintains the funds to be charged or credited.
39-40	Country code	2	AN	Space fill unused positions.	Identifies a geographical area (country, an island, a group of islands, or possessions).
41-45	Fiscal stations APC	6	AN	Left justify and space fill unused positions.	Local code for processing accounting data.

NOTE: Listed above are the segments of the current appropriation, including format structure and the definitions for each segment.

BLOCK 15. MARKS AND ANNOTATIONS - ACCESSORIAL AND PROTECTIVE SERVICE CODES.

ACCESSORIAL/PROTECTIVE SERVICES FOR MOTOR SHIPMENTS

<u>DOD Code</u>	<u>X12 Code</u>	<u>DOD Definition</u>	<u>Service Units Qualifier</u>
AC	045	Advancing Charges	EA
CB	CHN	Chains and Binders	EA
CS	CIS	Constant Surveillance	
DA	DNA	Dunnage Allowance	
DD	DDP	Dual Driver	
DF	DFS	410 Dromedary	
DN	DDN	Dual Driver with National Agency Check	
DP	DEP	Detention With Power Unit	TH
DS	DSR	Regular Dromedary	
DW	DET	Detention Without Power Unit	TH
EF	MEN	Escort (overnight subsistence)	NG, PR
EF	MES	Escort (standard)	DM, NV, PR
EF	MET	Escort (Telephones)	NV
EL	ELS	Extra Lights	NV
EM	EMT	Empty Movement	NV
ER	ERS	Empty Return	NV
EU	EXC	Exclusive Use	
EX	EXP	Expedited Service	
HF	HHB	Handling Freight	LC
IM	IMP	Impactographs	EA
LU	URC	Loading/Unloading	LC
MS	MNS	Motor Surveillance (12-hour calls)	
MS	MVS	Motor Surveillance (8-hour calls)	
OD	520	Overdimension Charges	
OW	PER	Overweight Permit	EA
PD	PUD	Pickup/Delivery On Normal Business Days	TH, DR
PD	SAT	Pickup/Delivery On Saturday	TH, DR

<u>DOD Code</u>	<u>X12 Code</u>	<u>DOD Definition</u>	<u>Service Units Qualifier</u>
PD	HOL	Pickup/Delivery On Sunday/Holiday	TH, DR
PP	PLT	Pallets, Skids, Platforms	
PR	PRL	Prelodging	NV
PS	PSS	Protective Security Service	
PT	PTS	Protective Tarping	NV
RC	RCC	Reconsignment/Diversion	FR
RD	RCL	Redelivery	
RP	RSV	Reservation	CF
RU	RSS	Restricted Speeds	
RV	RLS	Relocation of Vehicle	EA
SD	SDS	Special Dromedary	
SE	SEV	Security Escort Service	NV
SG	SRG	Storage	
SM	SNS	DTTS Satellite Motor Surveillance Service	
SO	EXM	Stop-Off In Transit (Excess Mileage Charge)	
SO	SOC	Stop-Off	
SP	SPU	Split Pickup/Delivery	SP
SR	SRS	Surveying Routes	DM, PR, NV
ST	675	Signature Tally	FR
VF	VFN	Vehicle Furnished, But Not Used	NV
VI	VIS	Vehicles Inoperable	NV
VT	VTS	Vehicles In Truck-Away	NV
WV	WTV	Weight Verification	

ACCESSORIAL/PROTECTIVE SERVICES FOR RAIL AND TOFC/COFC SHIPMENTS

<u>DOD Code</u>	<u>X12 Code</u>	<u>DOD Definition</u>	<u>Service Units Qualifier</u>
AA	AAS	Attendants Accompanying	PR
AC	045	Advancing Charges	EA
CG	CCP	Carrier Caboose Furnished	NC
CG	CGC	Carrier Guard Cars Furnished	NC
CG	CGR	Government Caboose/Guard Cars Returned	NC
CG	CSP	Government Caboose Furnished	NC
CG	GSP	Government Guard Car Furnished	NC
DM	DEM	Demurrage	TD
DV	DTB	Detention of Vehicles	TH, TD
EC	ECS	Empty Cars Ordered But Not Used	NC
FC	FCS	Furnishing Chassis	
GS	GSS	Greater Security	
HF	HHB	Handling Freight	LC
HR	HRS	Heater/Refrigeration	NC
LU	URC	Loading/Unloading	LC
PD	PUD	Pickup/Delivery On Normal Business Days	TH, DR
PD	SAT	Pickup/Delivery On Saturday	TH, DR
PD	HOL	Pickup/Delivery On Sunday/Holiday	TH, DR
PR	PRL	Prelodging	NV
RC	RCC	Reconsignment/Diversion	
RD	RCL	Redelivery	NV
RE	RMC	Return of Empty Containers	
RG	ARG	Rail Armed Guard	
RI	RIS	Rail Inspection Service	
RP	RMP	Return Movement of Pallets	
RS	RMS	Rail Surveillance	DM, NC
RV	RLS	Relocation of Vehicle	NV
SG	SRG	Storage	TD, LC

<u>DOD Code</u>	<u>X12 Code</u>	<u>DOD Definition</u>	<u>Service Units Qualifier</u>
SO	EXM	Stop-off (Excess Mileage Charge)	
SO	SOC	Stop-Off	
SP	SPU	Split Pick-up/Delivery	SP
SS	SFT	Special Train Service	
SV	SVS	Storage of Vehicles	TD
TM	TMV	Tendering of Multiple Vehicles	TH
	TPS	Third Party (X12 Code)	
VF	VFN	Vehicle Furnished But Not Used	NV
WV	WTV	Weight Verification	

BULK FUEL SHIPMENTS

<u>DOD Code</u>	<u>X12 Code</u>	<u>DOD Definition</u>	<u>Service Units Qualifier</u>
AC	045	Advancing Charges	EA
AL	SPA	Allowances	NV
CL	CLN	Cleaning	NV
DP	DEP	Detention With Power Unit	TH
DW	DET	Detention Without Power Unit	TH
EH	EDD	Equipment Hose at Destination Charge	
EH	EDO	Equipment Hose at Origin Charge	
EH	HOS	Equipment Hose (over 36')	FT
EH	HOX	Equipment Hose (special type)	FT
EX	EXP	Expedited Service	
LS	ADL	Advance Loading Charge	TD
PD	HOL	Pickup/Delivery On Sunday/Holiday	TH, DR
PD	PUD	Pickup/Delivery On Normal Business Days	TH, DR
PD	SAT	Pickup/Delivery On Saturday	TH, DR
PE	PAJ	Pumping Equipment	GL
RC	RCC	Reconsignment/Diversion	FR
RD	RCL	Redelivery	
SG	SRG	Storage	TD, NV
SO	EXM	Stop-off In Transit (Excess mileage charge)	
SO	SOC	Stop-Off	
SP	SPU	Split Pickup/Delivery	SP
VF	VFN	Vehicle Furnished But Not Used	NV
WD	WDS	Waterfront Delivery Charge	TH

PIPELINE SHIPMENTS

<u>DOD Code</u>	<u>X12 Code</u>	<u>DOD Definition</u>	<u>Service Units Qualifier</u>
AJ	AIB	Additional Injection/Blending Service Charge	BA
DE	DEL	Delivery Service	BA
FL	FLT	Filtration Service Charge	BA

TYPE OF SERVICE QUALIFIER DEFINITIONS

<u>X12 Code</u>	<u>X12 Definition</u>
BA	Barrels
CF	Cubic Feet
DM	Miles
DR	Drivers
EA	Each
FR	Flat Rate
FT	Foot
GL	Gallons
LB	Pounds
LC	100 Pounds
NC	Car
NG	Nights
NV	Vehicles
PR	Persons
SP	Stops
ST	States
TD	Days
TH	Hours
TN	Ton

MISCELLANEOUS SERVICES

<u>DOD Code</u>	<u>X12 Code</u>	<u>DOD Definition</u>	<u>Service Units Qualifier</u>
	MSG	Miscellaneous Charge	(X12 code)
	TPS	Third Party	(X12 code)

BLOCK 16. PACKAGES (Kind).

<u>DOD Code</u>	<u>X12 Code</u>	<u>DOD Definition</u>	<u>Service Units Qualifier</u>
AB	MSV	MSCVAN	AA. AB, AC, AD, AE, AF, AL
BD	BDL	Bundle	
BE	BAL	Bale	
BG	BAG	Bag, burlap or cloth	
BL	BBL	Barrel	
BS	BSK	Basket	
BX	BOX	Box	
CA	CAB	Cabinet	
CB	CBY	Carboy	
CC	CNA	HHG containers, wood	
CL	COL	Coil	
CM	CNB	Container, MAC-ISO, LT, WGT, 8x8x20 foot air	
CN	CAN	Can	
CO	CNT	Container, other than CC, CM, CU, CW, MW, MX	
CR	CND	Container, commercial highway lift	
CS	CAS	Case	
CT	CTN	Carton	
CU	CNC	Container, Navy cargo transporter	
CW	CRT	Crate	
CY	CYL	Cylinder	
DB	DUF	Duffelbag	
DR	DPM	Drum	
EC	CNE	Engine container	
ED	CRD	Engine cradle or dolly	
FK	TRK	Footlocker (Trunk)	
HA	HPR	Hamper	
KE	KEG	Keg	

<u>DOD Code</u>	<u>X12 Code</u>	<u>DOD Definition</u>	<u>Service Units Qualifier</u>
LIX	UNT	Unitized (use RT for unitized cargo on RORO)	
LS	LSE	Loose, not packed	
MW	CNF	Multiwall container secured to warehouse pit	
MX	MXD	Mixed	
PC	PCS	Piece	
PL	PAL	Pail	
PT	PLT	Palletized unit load other than code MW	
RL	REL	Reel	
RO	ROL	Roll	
RT	WHE	RORO (roll off roll on)	
SA	SAK	Sack, paper	
SB	SKE	Skid, box	
SD	SKD	Skid	
SH	SHT	Sheet	
SL	SPL	Spool	
SW	SCS	Suitcase	
TB	TUB	Tub	
TK	TRU	Truck	
TU	TBE	Tube	
VC	VPK	Van chassis	
VE	VEH	Vehicle	
VO	VOC	Vehicle in operating condition	
VS	TBN	SEAVAN - TOTE	
WR	WRP	Wrapped	
X1	CNX	CONEX (government-owned container)	X1-X0
YB	MLV	MILVAN	YA, YB, YC, YD, YE, YF, YL
ZB	SVN	SEAVAN	ZA, ZB, ZC, ZD, ZE, ZF, ZL

BLOCK 18. DOD UNIQUE COMMODITY CODES.

<u>DOD Code</u>	<u>DOD Definition</u>
014255	Missiles/Rockets w/o warheads, RV NTE \$5.00 per lb or Missile Guide Control System, Electronic Guidance Control Apparatus; or Missile or Rocket Frame Assemblies containing electronic apparatus or mobile missile or rocket guidance control systems.
06430001	Ammo/Explo/Fireworks, Hazard Class 1.1, RV NTE \$2.50 per lb.
06430002	Ammo/Explo/Fireworks, Hazard Class 1.2, 1.3, RV NTE \$2.50 per lb.
06430003	Ammo/Explo/Fireworks, Hazard Class 1.4, RV NTE \$2.50 per lb.
06430004	Missiles/Rockets, guided w/warhead, RV NTE \$5.00 per lb.
10024001	Crated household goods and unaccompanied baggage, RV NTE 10 cents per lb, DPM shipments.
12082002	Engines, Int. Comb., RV NTE \$5.00 per lb, radial cyl type or jet prop type, mounted on trailers or wheeled-ship containers.
12082003	Engines, Int. Comb., RV NTE \$5.00 per lb. Radial cyl type or jet prop, O/T mounted on trailers or wheeled-ship containers.
12092004	Engines, Steam or Int. Comb., RV NTE \$5.00 per lb, Not Otherwise Identified by Name (NOIBN), mounted on trailers or wheeled-ship containers.
12082005	Engines, Steam or Int. Comb., RV NTE \$5.00 per lb. NOIBN, O/T mounted on trailers or wheel-ship containers.
145701	Army Tracked Vehicle Group; with or without guns, vehicle weight less than 40,000 lb RV NTE \$2.50 per lb.
14570101	Mortar Carrier, M106
14570102	Mortar Carrier, M106A1
14570103	Mortar Carrier, M106A2
14570104	Personnel Carrier, M113
14570105	Personnel Carrier, M113A1
14570106	Personnel Carrier, M113A2
14570107	Personnel Carriers, M113A3
14570109	Mortar Carrier, M125A1
14570109	Mortar Carrier, M125A2
14570110	Flame Thrower Carrier, M132
14570111	Flame Thrower Carrier, M132A1
14570112	Anti-Aircraft Gun, M163

<u>DOD Code</u>	<u>DOD Definition</u>
14570113	Missile Loader Transporter, M501
14570114	Cargo Carrier, M548
14570115	Cargo Carrier, M548A1
14570116	Reconnaissance Vehicle, M551
14570117	Reconnaissance Vehicle, M551A1
14570118	Command Post Carrier, M577
14570119	Command Post Carrier, M577A1
14570120	Combat Engineering Vehicle, M577A2
14570121	Recovery Vehicle, M806
14570122	Improved Tow Carrier, M901
14570123	Improved Tow Carrier, M901A1
145702	Army Tracked Vehicle Group: with or w/o guns, vehicle weight 40,000 to 59,999 lbs, RV NTE \$2.50 per lb per vehicle.
14570201	Bradley Tank, M2
14570202	Bradley Tank, M2A2
14570203	Bradley Tank, M3
14570204	Howitzer, M109
14570205	Howitzer, M109A1
14570206	Howitzer, M109A2
14570207	Howitzer, M109A3
14570208	Howitzer, M110
14570209	Recovery Vehicle, M578
14570210	Ammunition Carrier, M992
14570211	Multiple Rocket Launcher, MLRS
145703	Army Tracked Vehicle Group: with or w/o guns, vehicle weight 60,000 lbs or more, RV NTE \$2.50 per lb per vehicle.
14570301	Combat Tank, M1
14570302	Combat Tank, M1A1
14570303	Bradley Tank, M3A2
14570304	Combat Tank, M48A1
14370305	Combat Tank, M48A2

<u>DOD Code</u>	<u>DOD Definition</u>
14570306	Bridge Launcher Tank, M48A
14570307	Combat Tank, M48A3
14570308	Combat Tank, M48A5
14570309	Bridge Launcher Tank, M48A5
14570310	Combat Tank, M48C
14570311	Bridge Launcher Tank, M48C
14570312	Combat Tank, M60A1
14570313	Combat Tank, M60A2
14570314	Combat Tank, M60A3
14570315	Bridge Launcher Tank, M60C
14570316	Recovery Vehicle, M88
14570317	Recovery Vehicle, M88A1
14570318	Howitzer, M110A1
14370319	Howitzer, M110A2
14570320	Combat Engineering Vehicle, M728
999910	Second Provision Commodities, as defined in Item 510 MFTRP No. 1A, Rules and Accessorial Services Governing the Movement of Department of Defense Freight Traffic by Motor Carrier, RV NTE \$2.50 per lb.
999911	Freight, All Kinds, including HAZMAT but excluding (1) Personal Property Shipments, included, (2) Hazmat Class 1.1, 1.2, 1.3, Ammo, Explo, Fireworks, (3) Hazmat Class 1.4 Ammo, Explo requiring DOD TPS, etc., RV NTE \$20.00 per lb (RFCC –Regional Freight Consolidation Ctr GT only).
999912	FAK, RV NTE \$1.75 per lb.
99991201	FAK, RV NTE \$1.75 per lb, including crated household goods and unaccompanied baggage. DPM Shipments.
999913	FAK, RV NTE \$2.50 per lb.
99991301	FAK, RV NTE \$2.50 per lb, including DPM Shipments of crated household goods and accompanied baggage.
999914	FAK, RV NTE \$9.50 per lb, including unaccompanied baggage or personal effects shipments, but excluding Hazmat Class 1.1, 1.2, 1.3, 1.4, Ammo, Explo, Fireworks (AIR SHIPMENTS ONLY).
99991501	Gasoline/Gasohol, Automotive
99991502	Gasoline, Aviation

<u>DOD Code</u>	<u>DOD Definition</u>
99991503	Kerosene.
99991504	Turbine Fuel, Aviation, O/T JP-4, 5, 7, 8, 10, or JPS
99991505	Diesel Fuel.
99991506	Fuel Oil, Burner
99991507	Lubricating Oil.
99991508	Turbine Fuel, Aviation JP-4; NMFC155250S DOT Classed Flammable LIQ UN 1863.
99991509	JP5 Aviation Fuel, Turbine, Kerosene-Based, Flash Point 150 degrees Fahrenheit. U.S. DOT Classed Combustible LIQ, UN 1863.
99991510	JP-7 Aviation Fuel Turbine, HYDRO-TREATED Light Distillate, Petroleum, Flash Point 140 degrees Fahrenheit.
99991511	JP-8 Aviation Fuel, Turbine
99991512	JP-10 Aviation Fuel, Turbine
99991513	JPTS Aviation Fuel
999920	Third Proviso Comm, as defined in Item 510, MFTRP No. 1A, RV NTE \$2.50 per lb.
999921	Freight, All Kinds, except Hazmat Class 1.1, 1.2, 1.3, 1.4, Ammo, Explo, Fireworks, or Chemical Munitions, but including other HAZMAT, non-Sensitive Hazmat. Full Common-Carrier Liability. (GT only)
999925	Perishable Subsistence Requiring Temperature Control Subject to Full Common Carrier Liability.
99926	Third Proviso Commodities, as defined in Item 510, MFTRP No. 1A, Full Common-Carrier Liability. (Base Closure only).
999927	Freight, All kinds, except Hazmat Class 1.1, 1.2, 1.3, 1.4. including certain Hazmat. RV NTE \$9.07 per lb per piece, or \$2.50 per piece, whichever is greater, not exceeding actual value. (Air GT Shipment only)
999928	Heat Exchangers, NOI, RV NTE \$.40 per lb. (Special Req. Shipment DOE/Navy only)
999954	Special Detention.
U05901	Ammo, Explo, or Fireworks, Hazard Class 1.1, RV NTE \$2.50 per lb.
U05902	Ammo, Explo, or Fireworks, Hazard Class 1.2, 1.3, RV NTE \$2.50 per lb.
U05903	Ammo, Explo, or Fireworks, Hazard Class 1.4, RV NTE \$2.50 per lb.
U05904	Missiles/Rockets, Guided w/warheads, RV NTE \$5.00 per lb.

<u>DOD Code</u>	<u>DOD Definition</u>
U61370	Engines, Int. Comb. Radial Cylinder Type or Jet Propulsion-Type mounted on trailers or wheeled-shipping containers, RV NTE \$5.00 per lb.
U61371	Engine, Int. Comb. Radial Cylinder Type or Jet Propulsion Type, other than mounted on trailers or wheeled-shipping containers, RV NTE \$5.00 per lb.
U61409	Engines, Steam or Int. Comb. NOIBN, mounted on trailers or wheeled-shipping containers, RV NTE \$5.00 per lb.
U61410	Engines, Steam, or Int. Comb. NOIBN other than mounted on trailer or wheeled-shipping containers, RV NTE \$5.00 per lb.
U69093	Missiles/Rockets w/o Warhead: RV NTE \$5.00 per lbs, or Missile UID Control Sys. Electronic Guidance Control Apparatus, or Missile or Rocket Frame assemblies containing Electronic Apparatus or Mobile Missile or Rocket Guidance Control Systems.
U72777	Army Tracked Vehicles Group: with or w/o guns, vehicle weight less than 40,000 lbs, RV NTE \$2.50 per lb per vehicle.
U7277701	Mortar Carrier, M106
U7277702	Mortar Carrier, M106A1
U7277703	Mortar Carrier, M106A2
U7277704	Personnel Carrier, M113
U7277705	Personnel Carrier, M113A1
U7277706	Personnel Carrier, M113A2
U7277707	Personnel Carrier, M113A3
U7277708	Mortar Carrier, M125A1
U7277709	Mortar Carrier, M125A2
U7277710	Flame Thrower Carrier, M132
U7277711	Flame Thrower Carrier, M132A1
U7277712	Anti-Aircraft Gun, M163
U7277713	Missile Loader Transporter, M501
U7277714	Cargo Carrier, M548
U7277715	Cargo Carrier, M548A1
U7277716	Reconnaissance Vehicle, M551
U7277717	Reconnaissance Vehicle, M551A1
U7277718	Command Post Carrier, M577
U7277719	Command Post Carrier, M577A1

<u>DOD Code</u>	<u>DOD Definition</u>
U7277720	Combat Engineering Vehicle, M577A2
U7277721	Recovery Vehicle, M806
U7277722	Improved Tow Carrier, M901
U7277723	Improved Tow Carrier, M901A1
U72778	Army Tracked Vehicles Group: with or w/o Guns, vehicle weight 40,000 to 59,999 lbs, RV NTE \$2.50 per lb.
U7277901	Bradley Tank, M2
U7277802	Bradley Tank, M2A2
U7277103	Bradley Tanks, M3
U7277804	Howitzer, M109
U7277805	Howitzer, M109A1
U7277906	Howitzer, M109A2
U7277807	Howitzer, M109A3
U7277808	Howitzer, M110
U7277809	Recovery Vehicle, M578
U7277810	Ammunition Carrier, M992
U7277811	Multiple Rocket Launcher, MLRS
U72779	Army Tracked Vehicle Group: with or w/o guns, vehicle weight 60,000 lbs or more, RV NTE \$2.50 per lb.
U7277901	Combat Tank, M1
U7277902	Combat Tank, M1A1
U7277903	Bradley Tank, M3A2
U7277904	Combat Tank, M48A1
U7277903	Combat Tank, M48A2
U7277906	Bridge Launcher Tank, M48A
U7277907	Combat Tank, M48A3
U7277901	Combat Tank, M48A5
U7277909	Bridge Launcher Tank, M48A5
U7277910	Combat Tank, M48C
U7277911	Bridge Launcher Tank, M49C
U7277912	Combat Tank, M60A1

<u>DOD Code</u>	<u>DOD Definition</u>
U7277913	Combat Tank, M60A2
U7277914	Combat Tank, M60A3
U7277913	Bridge Launcher Tank, M60C
U7277916	Recovery Vehicle, M88
U7277917	Recovery Vehicle, M88A1
U7277918	Howitzer, M110A1
U7277919	Howitzer, M110A2
U7277920	Combat Engineering Vehicle, M728
U99912	Freight, All Kinds, RV NTE \$1.75 per lb.
U9991201	Freight, All Kinds, RV NTE \$1.75 per lb, including DPM shipments of crated household goods and unaccompanied baggage.
U99913	Freight, All Kinds, RV NTE \$2.50 per lb.
U9991301	Freight, All Kinds, RV NTE \$2.50 per lb, including DPM shipments of crated household goods and unaccompanied baggage.
U9991501	Gasoline/Gasohol, Automotive
U9991502	Gasoline, Aviation
U9991503	Kerosene.
U9991504	Turbine Fuel, Aviation
U9991505	Diesel Fuel.
U9991506	Fuel Oil, Burner
U9991507	Lubricating Oil.
U9991508	JP-4 Aviation Fuel Turbine, NAPTHA-Based, flash point less than 0 degrees Fahrenheit. U.S. DOT Classed Flammable LIQ UN 1863
U9991509	JP-5 Aviation Fuel, Turbine, Flash Point 150 degrees Fahrenheit. U.S. DOT Classed Combustible LIQ UN 1863
U9991510	JP-7 Aviation Fuel
U9991511	JP-8 Aviation Fuel
U9991512	JP-10 Aviation Fuel
U9991513	JPTS Aviation Fuel
U99921	Freight, All Kinds, Except Classes A, B, & C Ammo, Explo, Fireworks, or Chemical Munitions, but including other HAZMAT and Non-Sensitive Class C Commodities subject to full common-carrier liability.

<u>DOD Code</u>	<u>DOD Definition</u>
U99925	Perishable subsistence requiring temperature control, subject to full common-carrier liability.
U99928	Heat exchangers, NOI, RV NTE \$.40 per lb. (Special Neg DOE/Navy shipments only)
U99955	Special Demurrage.

BLOCK 24. TYPE OF EQUIPMENT.

MOTOR AND TOFC (DIMENSIONS ARE OUTSIDE DIMENSIONS).

DOD/ASC

<u>Code</u>	<u>DOD Definition</u>
A5	Tractor, air ride.
A6	Tractor, other than air ride.
A7	Flat bed, 30 ft and less, hooked in tandem as one unit.
A8	Van, air ride, w/temperature and human control.
A9	Van, closed, padded, w/air ride suspension, 2nd & 3rd Proviso only.
A10	410 Dromedary, 102”L x 75 1/2”H x 92”W, 410 cubic feet.
A11	Van, air ride, 45 ft or 48 ft, padded, equipped with electric hydraulic powered crane loading/unloading system or hydraulic powered.
A20	Motor vehicle transport trailer.
A30	Removable gooseneck.
A40	Flat bed trailer, hot shot, 40 ft and over.
A50	Van, closed, padded/logistics type, freight only, w/air ride suspension, 40 ft and over.
AA1	Van, closed air ride, 30 ft and less.
AA2	Van, closed air ride, 31-40 ft.
AA3	Van, closed air ride, over 40 ft.
AB0	Lowboy, level deck, 10 axles and over.
AB2	Lowboy, level deck, 2 axles.
AB3	Lowboy, level deck, 3 axles.
AB4	Lowboy, level deck, 4 axles.
AB5	Lowboy, level deck, 5 axles.
AB6	Lowboy, double drop, air ride, w/outriggers, 3 axles.
AB7	Lowboy, level deck, 7 axles.
AB9	Lowboy, level deck, 9 axles.
AC2	Expandable low bed trailer, 2 axles.
AC3	Expandable low bed trailer, 3 axles.
AC4	Expandable low bed trailer, 4 axles.
AD	Dromedary.
AEO	Lowboy, double drop, 10 axles and over.

<u>DOD Code</u>	<u>DOD Definition</u>
AE2	Lowboy, double drop, 2 axles.
AE3	Lowboy, double drop, 3 axles.
AE4	Lowboy, double drop, 4 axles.
AE5	Lowboy, double drop, 5 axles.
AE6	Lowboy, double drop, w/outriggers, 3 axles.
AE7	Lowboy, double drop, 7 axles.
AE9	Lowboy, double drop, 9 axles.
AF1	Flat bed, 30 ft and less.
AF2	Flat bed, 31-40 ft.
AF3	Flat bed, over 40 ft.
AG1	Van, open, 30 ft and less.
AG2	Van, open, 31-40 ft.
AG3	Van, open, over 40 ft.
AH2	Drop frame trailer, drop/step deck, 2 axles.
AH3	Drop frame trailer, drop/step deck, 3 axles.
AI2	Drop frame trailer, drop/step deck, air ride, 2 axles.
AI3	Drop frame trailer, drop/step deck, air ride, 3 axles.
AJ0	Lowboy, level deck, air ride, 10 axles and over.
AJ2	Lowboy, level deck, air ride, 2 axles.
AJ3	Lowboy, level deck, air ride, 3 axles.
AJ4	Lowboy, level deck, air ride, 4 axles.
AJ5	Lowboy, level deck, air ride, 5 axles.
AJ6	Lowboy, level deck, air ride, w/outriggers, 3 axles.
AJ7	Lowboy, level deck, air ride, 7 axles.
AJ9	Lowboy, level deck, air ride, 9 axles.
AK	Van, refrigerated, perishable food.
AL2	Extendible flat bed trailer, 2 axles.
AL3	Extendible flat bed trailer, 3 axles.
AL4	Extendible flat bed trailer, 4 axles.
AM0	Lowboy, double drop, air ride, 10 axles and over.
AM2	Lowboy, double drop, air ride, 2 axles.

<u>DOD Code</u>	<u>DOD Definition</u>
AM3	Lowboy, double drop, air ride, 3 axles.
AM4	Lowboy, double drop, air ride, 4 axles.
AM5	Lowboy, double drop, air ride, 5 axles.
AM6	Lowboy, double drop, air ride, w/outriggers, 3 axles.
AM7	Lowboy, double drop, air ride, 7 axles.
AM9	Lowboy, double drop, air ride, 9 axles.
AN	Adjustable tilt bed trailer.
AO	Drive-away/truck-away.
AO1	Straight truck, enclosed van, 12 ft, 5,000 lb, maximum cargo capacity.
AO2	Straight truck, enclosed van, air ride, 20 ft. 13,000 lb, maximum cargo capacity.
AO3	Straight truck, enclosed van, air ride, 12 ft, 5,000 lb, maximum cargo capacity.
AO4	Straight truck, enclosed van, air ride, 20 ft. 13,000 lb, maximum cargo capacity.
AO5	Straight truck, enclosed van, 20 ft, 13,000 lb, maximum cargo capacity, added/logistics type, w/air ride suspension.
AO6	Pickup truck, with cap, 18 ft. long, 500 lbs maximum cargo capacity.
AO7	Econo van, 17 ft long, 2,000 lbs maximum cargo capacity.
AO8	Dump trailer, 28 ft long, 2 axle, hydraulic powered lift.
AP	Aft steering unit.
AR	Van, refrigerated, other.
AS	Livestock transporter.
AT1	Tank, 5001-8000 gallons.
AT2	Tank, over 8000 gallons.
AU	Container, shipper-owned, environmental, temperature and humidity controlled.
AV1	Van, closed, 30 ft and less.
AV2	Van, closed, 31-40 ft.
AV3	Van, closed, over 40 ft.
AV4	Van, closed, Roller bed, 40 ft. fixed rollers.
AV5	Van, closed, Roller bed, 40 ft. retractable rollers.
AV6	Van, closed, Roller bed, 45 ft. and over, fixed rollers.
AV7	Van, closed, Roller bed. 45 ft. and over, retractable rollers.
AV8	Van, closed, 45 to 48 ft, 12' 4" high.

DOD
Code

DOD Definition

AW	Special Dromedary (See item 326, MFTRP No. 1A).
AX	Flat bed, all lengths (twist lock).
AY1	Van, closed, 30 ft and less, double type single unit.
AY2	Van, closed, 30 ft and less, hooked in tandem as one unit.
AZ1	Flat bed, air ride, 30 ft and less.
AZ2	Flat bed, air ride, 31-40 ft.
AZ3	Flat bed, air ride, over 40 ft.

RAIL

DOD
Code

DOD Definition

KA	Box, automobile.
KB1	Flat, bi-level, not enclosed.
KB2	Flat, bi-level, enclosed.
KC	Box, nuclear waste, DODX w/racks permanently affixed.
KD	Gondola, drop ends.
KE	Box, end door.
KF1	Flat, any other type, not over 70'.
KF2	Flat, any other type, over 70' but not over 90'.
KG1	Gondola, any other type, 52' hi capacity.
KG2	Gondola, any other type, 65' hi capacity.
KH1	Hopper, open-top, 80 tons and less.
KH2	Hopper, open-top, 100 tons, 2000 cubic feet.
KH3	Hopper, closed-top, 70 tons, 2000 cubic feet.
KH4	Hopper, closed top, 100 tons, 2929 cubic feet.
KH5	Hopper, closed-top, 100 tons, 4000 cubic feet.
KH6	Hopper, closed-top, 100 tons, 4600 cubic feet.
KK1	Refrigerator, perishable foods, not over 53' mechanical.
KK2	Refrigerator, perishable foods, over 53', but not over 61' mechanical.
KL1	Flat, tri-level, not enclosed.
KL2	Flat, tri-level, enclosed.

<u>DOD Code</u>	<u>DOD Definition</u>
KO1	Box, any other type, not over 52' 6".
KO2	Box, any other type, over 52' 6", but not over 60' 9".
KO3	Box, any other type, over 60' 9".
KP	Box, damage prevention type.
KR1	Refrigerator, any other type, not over 53' mechanical.
KR2	Refrigerator, any other type, over 53', but not over 63' mechanical.
KS	Stock.
KT1	Tank, 10,000 gallons.
KT2	Tank, 20,000 gallons.
KT3	Tank, 30,000 gallons.
KU	Caboose, DODX armed guard.
KW1	TOFC car.
KW2	COFC car.
KX	Box, missile, DODX w/refrigeration.
KY	Flat, heavy duty.
KZ1	Flat, DODX, not over 60'.
KZ2	Flat, DODX, over 60'.

CONTAINERS

<u>DOD/ASC Code</u>	<u>DOD Definition</u>
QA1	Non-MILVAN, 20 feet and less.
QA2	Non-MILVAN, 24 feet.
QA3	Non-MILVAN, 27 feet.
QA4	Non-MILVAN, 35 feet.
QA5	Non-MILVAN, 40 feet.
QA6	Non-MILVAN, 45 feet and over.
QM	MILVAN.

WATER

DOD/ASC

<u>Code</u>	<u>DOD Definition</u>
WA	Stearn ship.
WE	Covered Barge.
WG	Cylinder Tank Barge.
WI	Flush Deck Oil Barge.
WK	Liquid Covered Barge.
WM	Open Barge.
WP	Special Auto Barge.

BLOCK 27. MODE.

<u>DOD Code</u>	<u>X12 Code</u>	<u>DOD Definition</u>
K	AF	Air Freight.
M	AH	Air Taxi.
A	BU	Bus.
S	DA	Drive-Away.
U	DW	Drive-Away/Towage Service.
L	FA	Air Freight Forwarder.
B	J	Motor.
D	PL	Pipeline.
E	R	Rail.
F	RA	Rail TOFC/COFC Door-to-Door.
G	RB	Rail TOFC/COFC Plan 3.
H	RC	Rail TOFC/COFC Plan 4.
Q	SB	Shipper Agent.
P	SD	Shipper Association.
N	SF	Surface Freight Forwarder.
T	TA	Tow-Away.
R	U	Private Parcel Service.
O	W	Inland Water Way.
V	WP	Water/Pipeline Intermodal Movements.

BLOCK 32. REASON CODE.

<u>DOD Code</u>	<u>DOD Definition</u>
01	Traffic distribution.
02	Excusable refusal.
03	Disability cost at origin offsets lower rail cost.
04	Disability cost at destination offsets lower rail cost.
05	Origin and destination disability costs offset rail costs.
06	Shipping/receiving facility unable to accommodate rail service.
07	Shipping/receiving facility unable to accommodate motor service.
08	Lower cost rail service unavailable due to strike.
09	Lower cost motor service unavailable due to strike.
10	Contract requires specific requested mode.
11	FOB contractor plant not on a private siding.
12	Low cost carrier not used to prevent double handling.
13	Low cost carrier not used in order to use carrier on site.
14	Disability cost at origin offsets lower air taxi cost.
15	Disability cost at destination offsets lower air taxi cost.
16	Low cost carrier unable to meet service requirements.
17	Low cost carrier in non-use status.
18	Low cost carrier unable to meet DDD/RDD.
19	Failure to use low cost routing plan.
A	Failure to pick up at origin as scheduled.
AA	Carrier qualification noncompliance.
AB	Drug/alcohol/firearm.
B	Improper or inadequate equipment.
C	Shipment refusal.
D	Didn't pick up shipment, inadequate equipment, shipment refusal.
E	Failure to provide protective service.
F	Failure to provide signature and tally record.
G	Time-in-transit.
H	Mishandling freight.

<u>DOD Code</u>	<u>DOD Definition</u>
I	Loss or damage.
J	Improper routing.
K	Use of bad language, offensive conduct.
L	Equipment, facility, personnel failure to meet government safety standards.
M	Nonpayment of just debts; delay, seizure, or detention of government shipment.
N	Expired carrier exemption, permits, or authorization (F/S/L).
O	Failure to meet required insurance coverage and/or provide required administrative documents.
P	Failure to settle claims promptly.
Q	Insufficient financial responsibility.
R	Violations of federal statutes and executive orders.
S	Failure to comply with DOT, ICC, FAA, DOD regulations (F/S).
T	An indictment/conviction for commission of a criminal offense.
U	Indictment/conviction under Organized Crime Act, 1970.
V	Inclusion of Comptroller General, Part 5, Sect 56B dol.
W	A finding by Director, Office of Federal Contracts.
X	Bankruptcy.
Y	Ceased operations or out of business.
Z	No longer interested in DOD traffic.

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APPENDIX Y

GOVERNMENT BILL OF LADING OFFICE CODE (GBLOC) LISTING

PART I, UNITED STATES, STATE ORDER

GBLOC	DODAAC	NAME/TFG RECORDS	CITY	ST
ALASKA				
MAAJ	WC1JTW	USPFO ALASKA CP DENALI (WC1JTW)	FT RICHARDSON	AK
MAAP	WC1JUW	USACE ALASKA DIST (WC1JUW)	ANCHORAGE	AK
MAAS	WC1JTH	FT RICHARDSON (WC1JTH)	FT RICHARDSON	AK
MAAT	WC1JUR	FT GREELY (WC1JUR)	FAIRBANKS	AK
MAFL	FB5004	354 LGS (FB5004)	EIELSON AFB	AK
MANL	N60462	NAV STA ADAK (PP PRIM) (N60462)	ADAK	AK
MAPK	Z71117	USCG ISC KETCHKAN-JUNEAU (Z71117)	JUNEAU	AK
MAPL	Z20280	CGAS SITKA (Z20280)	SITKA	AK
MAPS	Z46000	USCG ISC KODIAK (Z46000)	KODIAK	AK
MASQ	SJ0628	DEF ENERGY SUP CTR-ANCHORAGE	ELMENDORF AFB	AK
MBAT	WC1JH5	FT WAINWRIGHT (WC1JH5)	FORT WAINWRIGHT	AK
MBFL	FB5000	3LG (FB5000)	ELMENDORF AFB	AK
MKFK	FB6521	168 ARW ALASKA ANG (FB6521)	EIELSON AFB	AK
MKFL	FB6520	176LS KULIS ANGB (FB6520)	ANCHORAGE	AK
ALABAMA				
FGAJ	W31LPY	USPFO ALABAMA (W31LPY)	MONTGOMERY	AL
FGAP	W81WB7	USACE MOLILE DIST (W81WB7)	MOBILE	AL
FGAQ	W31G1Z	ANNISTON AD (W31G1Z)	ANNISTON	AL
FGFL	FB6011	ALABAMA ANG (FB6011)	BIRMINGHAM	AL
FGPS	W31XNJ	CGB MOBILE (W31XNJ)	MOBILE	AL
FGSK	S0101A	DCMC BIRMINGHAM (S0101A)	BIRMINGHAM	AL
FGUA		FED PRISONS IND INC TALLADEGA	TALLADEGA	AL
FGUV		NASA MARSHALL SP FLT CTR	HUNTSVILLE	AL
FHAT	W31R4Z	FT RUCKER (W31R4Z)	FORT RUCKER	AL
FIAM	W31P38	REDSTONE ARS (W31P38)	REDSTONE ARS	AL
FIAP	W31RY0	USACE HUNTSVILLE SUP CTR (W31RY0)	HUNTSVILLE	AL
FJFL	FB6012	ALABAMA ANG (FB6012)	MONTGOMERY	AL
FKFL	FB3300	MAXWELL AFB (FB3300)	MAXWELL AFB	AL
FLSQ	SW3120	DEF DIST DEP ANNISTON (SW3120)	ANNISTON	AL
ARKANSAS				
HSAJ	W41RAA	USPFO AR CP ROBINSON (W41RAA)	LITTLE ROCK	AR
HSAM	W41G27	PINE BLUFF ARS (W41G27)	PINE BLUFF ARS	AR
HSAP	W41XDE	USACE LITTLE ROCK DIST (W41XDE)	LITTLE ROCK	AR
HTFL	FB6032	188FG ARKANSAS ANG (FB6032)	FT SMITH	AR
HUFL	FB6031	ARKANSAS ANG (FB6031)	LITTLE ROCK AFB	AR
HVFL	FB4460	314 TRNS (FB4460)	LITTLE ROCK AFB	AR
ARIZONA				
KDAJ	W61LQA	DOL USPFO ARIZONA (W61LQA)	PHOENIX	AZ
KDAK	W61DEL	INTEL CTR & FT HUACHUCA (W61DEL)	FT HUACHUCA	AZ

KDAQ	W80T6L	NAVAJO AD (W80T6L)	BELLEMONT	AZ
KDAV	W61R67	YUMA PG (W61R67)	YUMA	AZ
KDFT	FB6022	162 FW ARIZONA ANG (FB6022)	TUCSON	AZ
KDML	M62974	MCAS YUMA (M62974)	YUMA	AZ
KDSK	S0302A	DCMC PHOENIX (S0302A)	PHOENIX	AZ
KDUA		FED PRISONS IND INC SAFFORD	SAFFORD	AZ
KEFL	FB4887	LUKE AFB (FB4887)	LUKE AFB	AZ
KEUA		FED PRISONS IND INC TUCSON	TUCSON	AZ
KFFL	FB6021	161 ARG ARIZONA ANG (FB6021)	PHOENIX	AZ
KGFL	FB4877	355 SUPS LGS (FB4877)	DAVIS-MONTHAN AFB	AZ

CALIFORNIA

LDAK	W81EYN	USACE LOS ANGELES DIST (W81EYN)	LOS ANGELES	CA
LDAM	W62H0T	RIVERBANK AAP (W62H0T)	RIVERBANK	CA
LDAP	W62A2B	USACE SAN FRANCISCO DIST (W62A2B)	SAN FRANCISCO	CA
LDAQ	W62G2X	SIERRA AD (W62G2X)	HERLONG	CA
LDFK	FB2816	LOS ANGELES AFS (FB2816)	LOS ANGELES AFB	CA
LDFL	FB4427	60 APS (FB4427)	TRAVIS AFB	CA
LDMQ	M62204	MCLB BARSTOW (M62204)	BARSTOW	CA
LDMT	M33610	MC MT WARFARE TRNG CTR (M33610)	BRIDGEPORT	CA
LDNM	N60036	NWS SEAL BEACH DET CONCORD(N60036)	CONCORD	CA
LDNP	N69232	NAV CONSTRUCTION BN CEN (N69232)	PORT HUENEME	CA
LDPL	Z20180	CGAS SAN FRANCISCO (Z20180)	SAN FRANCISCO	CA
LDPT	Z61200	CGTC PETALUMA (Z61200)	PETALUMA	CA
LDUA		FED PRISONS IND TERMINAL IS	SAN PEDRO	CA
LDUQ		GENERAL SERVICES ADMIN OAKLAND	OAKLAND	CA
LEAK	W62N6M	USACE SACRAMENTO DIST (W62N6M)	SACRAMENTO	CA
LEFL	FB6044	CALIFORNIA ANG (FB6044)	FRESNO	CA
LEFS	FY2503	21 SOPS ONIZUKA AS (FY2503)	SUNNYVALE	CA
LENL	N60042	NAV AIR FAC (N60042)	EL CENTRO	CA
LENM	N00396	NAVORDCENPACDIV DET (N00396)	FALLBROOK	CA
LENV	N60530	NAVWPNSCEN CHINA LAKE (N60530)	CHINA LAKE	CA
LEPK	Z47500	USCG ISC ALAMEDA (Z47500)(FRT ONLY)	ALAMEDA	CA
LEPL	Z20170	CGAS SAN DIEGO (Z20170)	SAN DIEGO	CA
LEPS	Z36269	CGB YERBA BUENA ISL (Z36269)	SAN FRANCISCO	CA
LESK	S0513A	DCMC SANTA ANA (S0513A)	SANTA ANA	CA
LEUA		FED PRISONS IND INC SAN DIEGO	SAN DIEGO	CA
LEUQ		GSA (ROUGH&READY ISLAND)	STOCKTON	CA
LFAH	W62P4E	834TH TRANS BN (W62P4E)	CONCORD	CA
LFFL	FB6041	129 LS CALIFORNIA ANG (FB6041)	MOFFETT FED AF	CA
LFMT	M00681	MCB CAMP PENDLETON (M00681)	CAMP PENDLETON	CA
LFNT	N62271	NAV POST GRAD SCHOOL (N62271)	MONTEREY	CA
LFNV	N64267	NWAD FISC CORONA (N64267)	CORONA	CA
LFPS	Z47720	CGSC TERMINAL ISLAND (Z47720)	SAN PEDRO	CA
LFUA		FED PRISONS IND INC LOMPOC	LOMPOC	CA
LGAJ	W81LHA	1106TH AVCRAD USPFO CA (W62M5P)	FRESNO	CA
LGFL	FB4610	30 TRNS (FB4610)	VANDENBERG AFB	CA
LGMT	M34000	MC RECRUIT DEP (M34000)	SAN DIEGO	CA
LGNL	N63042	NAS LEMOORE (N63042)	LEMOORE	CA
LGNV	N66001	SPAWAR SYSCEN (N66001)	SAN DIEGO	CA
LGNZ	N46575	NAV PRIORITY MATERIAL OFFICE DET (N46575)	SAN DIEGO	CA
LGPL	Z20285	CGAS HUMBOLDT BAY (Z20285)	MCKINLEVILLE	CA
LGUA		FED PRISONS IND INC PLEASANTON	PLEASANTON	CA
LHAP	W81F6W	USACE SOUTH PACIFIC DIV (W81F6W)	SAN FRANCISCO	CA

LHAT	W62R65	DLIFLC (W62R65)	PRESIDIO O MONTEREY	CA
LHNM	N60701	NWS SEAL BEACH (N60701)	SEAL BEACH	CA
LIFL	FB4686	BEALE AFB (FB4686)	BEALE AFB	CA
LIMT	M67399	USMC AIR GRD TASK FORCE TRNG COM (67399)	TWENTYNINE PALMS	CA
LINC	N44399	NAVTRANS SUPDET (N44399)	TRAVIS AFB	CA
LINF	N44943	NAVMAG PEARL HARBOR DET (N44943)	SAN DIEGO	CA
LISQ	SW3215	DEF DIST DEP BARSTOW (SW3215)	BARSTOW	CA
LJML	M67865	MC AIR STA MIRAMAR (M67865)	SAN DIEGO	CA
LJNC	N47273	NAV VERTICAL LAUNCH SYSTEM SUPPORT FACILITY	VENTRUA	CA
LJNL	N63126	NAVAIR WPNSTA (N63126)	POINT MUGU	CA
LJSK	S0514A	DCMC SAN DIEGO (S0514A)	SAN DIEGO	CA
LJSQ	SW3212	DEF DIST DEP MCCLELLAN (SW3212)	MCCLELLAN AFB	CA
LKAJ	W62M49	USPFO CALIFORNIA (W62M49/W62M5P)	SAN LUIS OBISPO	CA
LKAT	W80S4X	NATIONAL TRAINING CENTER (W80S4X)	FORT IRWIN	CA
LKFL	FB6042	163 ARW CA ANG (FB6042)	MARCH ARB	CA
LKNQ	N00244	FISC NORTH ISLAND (N00244)	SAN DIEGO	CA
LKSK	S0507A	DCMC SAN FRANCISCO (S0507A)	SUNNYVALE	CA
LLSK	S0512A	DCMC VAN NUYS (S0512A)	VAN NUYS	CA
LMFL	FB4664	452 LSS (FB4664)	MARCH ARB	CA
LMNQ	N66857	NAVY REG PLAN EQ OFC (N66857)	SAN DIEGO	CA
LMSQ	SJ0606	DEF ENERGY SUP CTR-LOS ANGELES (SJ0606)	LOS ANGELES	CA
LNFL	FB2805	95 TRNS (FB2805)	EDWARDS AFB	CA
LNSQ	SW3218	DEF DIST DEP SAN DIEGO (SW3218/SW3205)	SAN DIEGO	CA
LOSQ	SW3224	DEF DIST DEP SAN JOAQUIN (SW3224/SW3200 /SW3225/W62G2T/W62N2A)	STOCKTON	CA
LQNQ	N46433	FISC ATAC NAS NORTH ISL (N46433)	SAN DIEGO	CA
LSFL	FB6043	CHANNEL ISL CA ANG STA (FB6043)	PORT HUENEME	CA
LUAT	W81W0X	CA OFF-POST SPT BR DSS (W81W0X)	OAKLAND AB	CA
LUNK	N63394	NAVSURFWARCEN DIV (N63394)	PORT HUENEME	CA

COLORADO

KIAB	W51MXR	USAG FITZSIMMONS (W51MXR)	AURORA	CO
KIAJ	W81LJT	USPFO COLORADO (W81LJT)	GOLDEN	CO
KIAM	W51G2F	ROCKY MTN ARS (W51G2F)	ENGLEWOOD	CO
KIAQ	W51G2B	PUEBLO CHEMICAL DEPOT (W51G2B)	COMMERCE CITY	CO
KIAT	W51HUN	FT CARSON (W51HUN)	FT CARSON	CO
KIDK	HQ0107	DFAS DENVER CTR (HQ0107)	DENVER	CO
KIFL	FB6061	140 LS CO ANG BUCKLEY ANGB (FB6061)	AURORA	CO
KISK	S0602A	DCMC DENVER (S0602A)	ENGLEWOOD	CO
KIUA		FED PRISONS IND INC LITTLETON	LITTLETON	CO
KIUQ		GENERAL SERVICES ADMIN DENVER	DENVER	CO
KJFL	FB7000	10 ABW AIR FORCE ACADEMY (FB7000)	USAF ACADEMY	CO
KJUA		FED PRISONS IND INC FLORENCE	FLORENCE	CO
KKAK	W81EUD	USAR SPACE COMMAND (W81EUD)	COLORADO SPRS	CO
KKFL	FB2500	21 LSS (FB2500)	PETERSON AFB	CO

CONNECTICUT

AMAJ	W11M93	USPFO CONNECTICUT (W11M93)	HARTFORD	CT
AMNF	N62789	SUPSHIP CONV REPAIR (N62789)	GROTON	CT
AMNS	N00129	NSB NEW LONDON (N00129)	GROTON	CT
AMPT	Z60100	USCG ACADEMY NEW LONDON (Z60100)	NEW LONDON	CT
AMSK	S0701A	DCMC HARDFORD (S0701A)	EAS HARDFORD	CT

ANAF	W11M91	1109TH AVCRAD USPFO CT (W11M91)	GROTON	CT
ANFL	FB6071	103 FW CONNECTICUT ANG (FB6071)	WINDSOR LOCKS	CT
ANSK	S0702A	DCMC HARTFORD-STRATFORD (S0702A)	STRATFORD	CT

DISTRICT OF COLUMBIA

BEAB	W74MYG	WALTER REED AR MED CTR (W74MYG)	WASHINGTON	DC
BEAP	96311M	USACE WASHDC CIVIL WORKS (96311M)	WASHINGTON	DC
BEMC	M54900	MC BARRACKS WASH (M54900)	WASHINGTON	DC
BENK	N00171	FISC NORF DET WASHINGTON (N00171)	WASHINGTON	DC
BENV	N00173	NAV RESEARCH LAB (N00173)	WASHINGTON	DC
BEUQ		GENERAL SERVICES ADMIN WASH	WASHINGTON	DC
BFAJ	W81KJK	USPFO DIST OF COLUMBIA (W81KJK)	WASHINGTON	DC
BFDQ		DEF PRINTING SVC	WASHINGTON	DC
BFMK	M95425	HQ USMC NAVY ANNEX (M95425)	WASHINGTON	DC
BFUQ		GOVT PRINTING OFFICE WASH	WASHINGTON	DC

DELAWARE

ASAJ	W21LRB	USPFO DELAWARE (W21LRB)	NEWCASTLE	DE
ASFL	FB4497	DOVER AFB (FB4497)	DOVER AFB	DE
ATFL	FB6081	DELAWARE ANG (FB6081)	NEW CASTLE	DE

FLORDIA

CLAH	W32QLR	954TH TRANS CO (W32QLR)	CAPE CANAVERAL	FL
CLAP	W32RY2	USACE JACKSONVILLE DIST (W32RY2)	JACKSONVILLE	FL
CLAJ	W32MUV	USPFO FL (W32MUV/W32RRX)	ST AUGUSTINE	FL
CLFY	FB4417	16 TRNS/LGTTH (FB4417)	HULBURT FIELD	FL
CLFZ	FB6091	FLORIDA ANG (FB6091)	JACKSONVILLE	FL
CLMC	M92502	BLOUNT ISLAND PORT (M92502)	JACKSONVILLE	FL
CLNF	N62670	SUPSHIP CONV REPAIR (N62670)	JACKSONVILLE	FL
CLPK	Z71107	USCG ISC MIAMI (Z71107)	MIAMI	FL
CLPL	Z20140	CGAS OPA LOCKA (Z20140)	OPA LOCKA	FL
CLSK	S1002A	DCMC ORLANDO (S1002A)	ORLANDO	FL
CLUA		FED PRISONS IND INC TALLAHASSEE	TALLAHASSEE	FL
CLUV		NASA JFK SP CTR CAPE CANAVERAL	KENNEDY SP CTR	FL
CMAZ	W90H0F	US SOUTHCOM ACT (W90H0F)	MIAMI	FL
CMFL	FB2520	45 TRNS (FB2520)	PATRICK AFB	FL
CMNL	N00207	NAS JACKSONVILLE (N00207)	JACKSONVILLE	FL
CMPL	Z20150	CGAS GP ST PETERSBURG (Z20150)	ST PETERSBURG	FL
CMUA		FED PRISONS IND INC (MARIANNE)	MIAMI	FL
CNFL	FB6648	482 LSS LGS (FB6648)	HOMESTEAD ARB	FL
CNNQ	N68836	FISC JACKSONVILLE (N68836)(PP ONLY)	JACKSONVILLE	FL
CONT	N00204	NAS PENSACOLA (N00204)	PENSACOLA	FL
CONV	N61331	NAVSURFWARCEN (N61331)	PANAMA CITY	FL
CPFL	FB4819	TYNDALL AFB (FB4819)	TYNDALL AFB	FL
CPNT	N61339	NAVAIRWARCENTRASYS DIV (N61339)	ORLANDO	FL
CQNL	N00213	NAS KEY WEST (N00213)	KEY WEST	FL
CRSQ	SW3122	DEF DIST DEP JACKSONVILLE (SW3122)	JACKSONVILLE	FL
CSFL	FB4814	6 TRNS (FB4814)	MACDILL AFB	FL
CTFL	FB2823	96 LGS (FB2823)	EGLIN AFB	FL
CVNF	N45928	ISSOT MAYPORT	MAYPORT	FL

GEORGIA

CFAJ	W33QW7	USPFO GA (W33QW7/W33MNC/W33MNG)	ATLANTA	GA
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CFAK	W33FRS	FT MCPHERSON/ FT GILLEM (W33FRS /W33NYU)	FOREST PARK	GA
CFAP	W80YH2	USACE SOUTH ATLANTIC DIV (W80YH2)	ATLANTA	GA
CFAT	W33APT	FT BENNING (W33APT)	FORT BENNING	GA
CFFQ	FB2065	78 ABW (FB2065)	ROBINS AFB	GA
CFFY	FB6103	GEORGIA ANG CRTC (FB6103)	GARDEN CITY	GA
CFFZ	FB6101	116 BW GA ANG DOBBINS AFB (FB6101)	MARIETTA	GA
CFMQ	M67004	MC LOGISTICS BASE ALBANY (M67004)(PP ONLY)	ALBANY	GA
CFNF	N44466	TRIDENT REFIT FAC (N44466)	KINGS BAY	GA
CFSK	S1103A	DCMC ATLANTA (S1103A)	MARIETTA	GA
CFSQ	SW3121	DEF DIST DEP ALBANY (SW3121)	ALBANY	GA
CFUA		FED PRISONS IND INC ATLANTA	ATLANTA	GA
CFUA		GENERAL SERVICES ADMIN ATLANTA	ATLANTA	GA
CGAL	W33JYG	HUNTER ARMY AF (W33JYG)	SAVANNAH	GA
CGAP	W33SJG	USACE SAVANNAH DIST (W33SJG)	SAVANNAH	GA
CGAT	W33M8U	FT GORDON (W33M8U)	FT GORDON	GA
CGNT	N62741	NAV SUPPLY CORPS SCHOOL (N62741)	ATHENS	GA
CHAT	W33GGZ	FT STEWART (W33GGZ)	FORT STEWART	GA
CHNL	N00196	NAS ATLANTA (N00196)	MARIETTA	GA
CIFL	FB6703	94 LG DOBBINS AFB (FB6703)	MARIETTA	GA
CJFL	FB6102	GEORGIA ANG (FB6102)	GARDEN CITY	GA
CKFL	FB4830	347 TRNS (FB4830)	MOODY AFB	GA
CKSQ	SW3119	DEF DIST DEP WARNER ROBINS (SW3119)	ROBINS AFB	GA

HAWAII

MLAP	W90WMT	USACE PACIFIC OCEAN DIV (W90WMT)	FT SHAFTER	HI
MLNQ	N00604	FISC PEARL HARBOR (N00604) (M00318 PP ONLY)	PEARL HARBOR	HI
MLSQ	SW3144	DEF DEPOT PEARL HARBOR (SW3144)	PEARL HARBOR	HI
MMAJ	W81KK5	USPFO HAWAII (W81KK5)	HONOLULU	HI
MMAP	WX3JR9	USACE HONOLULU DIST (WX3JR9)	FT SHAFTER	HI
MMFL	FB5260	15ABW (FB5260)	HICKAM AB	HI

IOWA

GIAJ	W81JM8	USPFO IOWA CAMP DODGE (W81JM8)	JOHNSTON	IA
GIAM	W54H0G	IOWA AAP (W54H0G)	MIDDLETOWN	IA
GIFL	FB6141	132 FW IOWA ANG (FB6141)	DES MOINES	IA
GJFL	FB6142	185 FW IOWA ANG (FB6142)	SERGEANT BLUFF	IA

IDAHO

JKAJ	W63KQW	USPFO IDAHO (W63KQW)	BOISE	ID
JKFL	FB6112	IDAHO ANG (FB6112)	BOISE	ID
JLFL	FB4897	366 TRNS (FB4897)	MOUNTAIN HOME AFB	ID

ILLINOIS

GKAM	W52ACD	JOLIET AAP (W52ACD)	JOLIET	IL
GKFL	FB4407	375 TRNS (FB4407)	SCOTT AFB	IL
GKUQ		GENERAL SERVICES ADMIN CHICAGO	CHICAGO	IL
GLAJ	W52JUD	USPFO ILLINOIS (W52JUD)	SPRINGFIELD	IL
GLAK	W52H01	USA C M PRICE SPT CTR (W52H01)	GRANITE CITY	IL
GLAM	W52H1C	ROCK ISLAND ARS (W52H1C)	ROCK ISLAND	IL

GLAP	W81G66	USACE CHICAGO DIST (W81G66)	CHICAGO	IL
GLAQ	W52G2K	SAVANNA AD (W52G2K)	SAVANNA	IL
GLFD	FB6618	128 LG O'HARE IAP ARS (FB6618)	CHICAGO	IL
GLFL	FB6121	ILLINOIS ANG (FB6121)	OHARE	IL
GLNT	N00210	NTC GREAT LAKES (N00210)	GREAT LAKES	IL
GLUQ		US GOVT PRINTING OFC CHICAGO	CHICAGO	IL
GMAK	W52H09	HQ OPNS SUPPORT CMD (W52H09)	ROCK ISLAND ARS	IL
GMAP	W52X0X	USACE ROCK ISLAND DIST (W52X0X)	ROCK ISLAND	IL
GMFL	FB6122	182 AW ILLINOIS ANG (FB6122)	PEORIA	IL
GMSK	S1403A	DCMC CHICAGO (S1403A/S5001A)	CHICAGO	IL
GNAK	W52EU2	USACE CONSTRUCTION		
		ENGR RSCH LAB (W52EU2)	CHAMPAIGN	IL
GNFL	FB6123	ILLINOIS ANG (FB6123)	SPRINGFIELD	IL

INDIANA

GOAM	W53H0F	INDIANA AAP (W53H0F)	CHARLESTOWN	IN
GONM	N00164	NSWC CRANE (N00164)	CRANE	IN
GOSK	S1501A	DCMC INDIANAPOLIS (S1501A)	INDIANAPOLIS	IN
GOUA		FED PRISONS IND INC TERRE HAUTE	TERRE HAUTE	IN
GPAJ	W53P1L	USPFO INDIANA (W53P1L/W53T0A)	INDIANAPOLIS	IN
GPAM	W53H0P	NEWPORT CHEMICAL DEPOT (W53H0P)	NEWPORT	IN
GPFL	FB6132	122 FW INDIANA ANG (FB6132)	FORT WAYNE	IN
GQFL	FB4654	434 LSS (FB4654)	GRISSOM AFB	IN
GRAM	W53XMD	CRANE ARMY AMMO ACT (W53XMD)	CHARLESTOWN	IN
GRFL	FB6131	181 FW INDIANA ANG (FB6131)	TERRE HAUTE	IN

KANSAS

KOAJ	W81K4N	USPFO KANSAS (W81K4N)	TOPEKA	KS
KOAM	W55H0W	SUNFLOWER AAP (W55H0W)	LAWRENCE	KS
KOAT	W81FG8	FT RILEY (W81FG8)	FT RILEY	KS
KOFL	FB4621	22 TRNS (FB4621)	MCCONNELL AFB	KS
KOFZ	FB6152	190 ARW KS ANG FORBES FIELD (FB6152)	TOPEKA	KS
KOSK	S1701A	DCMC WICHITA (S1701A)	WICHITA	KS
KOSQ	SP4303	DDOO ATCHISON FAC (SP4303)	ATCHISON	KS
KOUA		FED PRISONS IND INC LEAVENWORTH	LEAVENWORTH	KS
KPAM	W55H0H	KANSAS AAP (W55H0H)	PARSONS	KS
KPAT	W55C6G	FT LEAVENWORTH (W55C6G)	FT LEAVENWORTH	KS
KPFL	FB6151	184LS (FB6151)	MCCONNEL AFB	KS

KENTUCKY

FAAM	W22PL1	FT KNOX (W22PL1)	FORT KNOX	KY
FAAP	W22W9K	USACE LOUISVILLE DIST (W22W9K)	LOUISVILLE	KY
FAAQ	W22P1H	BLUEGRASS AD (W22P1H)	RICHMOND	KY
FAAT	W34GNA	FT CAMPBELL AAF (W34GNA)	FORT CAMPBELL	KY
FANM	N00197	NSWC PT HUENEME- LOUISVILLE DET (N00197)	LOUISVILLE	KY
FAUA		FED PRISONS IND INC ASHLAND	ASHLAND	KY
FBAJ	W81K70	USPFO KENTUCKY (W81K70/W90JFF)	FRANKFORT	KY
FBFL	FB6161	123 AW KENTUCKY ANG (FB6161)	LOUISVILLE	KY

LOUISIANA

FRAM	W42H0M	LOUISIANA AAP (W42H0M)	SHREVEPORT	LA
FRAP	W42HEM	USACE NEW ORLEANS DIST (W42HEM)	NEW ORLEANS	LA

FRFC	FB6716	926 FW NAS JRB (FB6716)	NEW ORLEANS	LA
FRNQ	N00205	NAV SPT ACTY NEW ORLEANS (N00205)	NEW ORLEANS	LA
FRPS	Z36240	CGB NEW ORLEANS (Z36240)	NEW ORLEANS	LA
FSAJ	W42BJ2	USPFO LOUISIANA (W42N6L)	NEW ORLEANS	LA
FSAT	W42CXA	FT POLK (W42CXA)	FT POLK	LA
FSFL	FB4608	BARKSDALE AFB (FB4608)	BARKSDALE AFB	LA
FSNT	N00206	NAS JRB NEW ORLEANS (N00206)	BELLE CHASE	LA
FUFL	FB6171	159 FW LOUISIANA ANG (FB6171)	BELLE CHASE	LA
FUMI	M26382	HQBN MARFORCES (M26382)	NEW ORLEANS	LA

MASSACHUSETTS

AGAP	W13G86	USACE NEW ENGLAND DIST (W13G86)	CONCORD	MA
AGAT	W13G9B	DEVENS RES FORCES TNG ACT (W13G9B)	DEVENS	MA
AGAV	W13PPH	USAR SOLDIER SYS CMD (W13PPH)	NATICK	MA
AGFL	FB2835	66LS HANSCOM AFB (FB2835)	HANSCOM AFB	MA
AGPC	Z47000	CG SPT CTR BOSTON (Z47000)	BOSTON	MA
AGPK	Z71101	1ST CG DIST BOSTON (Z71101)	BOSTON	MA
AGPS	Z36215	CGB WOODS HOLE (Z36215)	WOODS HOLE	MA
AGSK	S2206A	DCMC BOSTON (S2206A)	BOSTON	MA
AGUQ		GENERAL SERVICES ADMIN BOSTON	BOSTON	MA
AHFL	FB6606	439 LSS WESTOVER ARB (FB6606)	CHICOPEE	MA
AHSK	S2202A	DCMC EAST (S2202A)	BOSTON	MA
AIAJ	W13N92	USPFO MASSACHUSETTS (W13N92/W13N93/W13N94/W13A8L)	MILFORD	MA
AIFL	FB6202	102FW MA ANG (FB6202)	OTIS AFB	MA
AJPL	Z20115	CGAS CAPE COD (Z20115)	CAPE COD	MA
AKFL	FB6201	104FW MA ANG (FB6201)	WESTFIELD	MA

MARYLAND

BAAJ	W23R7B	USPFO MARYLAND (W23R7B)	HAVRE DE GRACE	MD
BAAP	W81W3G	USACE BALTIMORE DIST (W81W3G)	BALTIMORE	MD
BAAT	W23A9F	FT GEORGE G MEADE (W23A9F)	FT GEO G MEADE	MD
BAAV	W23AUU	ABERDEEN PG (W23AUU)	ABERDEEN PG	MD
BAAZ	W23P47	7TH SIGNAL CMD (W23P47)	FORT RITCHIE	MD
BAFQ	FY7495	AF PUB DIST CTR BALTIMORE (FY7495)	BALTIMORE	MD
BANB	N00168	NATL NAV MED CTR (N00168)	BETHESDA	MD
BANL	N00166	NAF ANDREWS AFB (N00166)	ANDREWS AFB	MD
BANM	N00174	NSWC INDIAN HEAD DIV (N00174)	INDIAN HEAD	MD
BANT	N00161	NAVAL ACADEMY (N00161)	ANNAPOLIS	MD
BAPF	Z52700	CG SUPPLY CTR BALTIMORE (Z52700)	BALTIMORE	MD
BASK	S2101A	DCMC BALTIMORE (S2101A)	TOWSON	MD
BAUV		NASA GODDARD SP FLT CTR	GREENBELT	MD
BAUW		NATL OCEAN/ATMOSP ADMIN	ROCKVILLE	MD
BBAV	W23G1M	USAG FT DETRICK (W23G1M)	FREDERICK	MD
BBFL	FB4425	89 TRNS (FB4425/FB7054)	ANDREWS AFB	MD
BBNV	N00167	NWSC CARDEROCK DIV (N00167)	BETHESDA	MD
BCAV	W81PA4	ARMY RESEARCH LAB (W81PA4)	ADELPHI	MD
BCNV	N00421	NAS PATUXENT RIVER (N00421)	PATUXENT RIVER	MD
BDFL	FB6191	MARYLAND ANG (FB6191)	BALTIMORE	MD
BDWZ	H98230	NATL SECURITY AGCY (H98230)	FT GEO G MEADE	MD
BEBU	HM0027	NAT IMAGERY&MAPPING AGY (HM0027)	BETHESDA	MD
BEFL	FB6511	113FW DC ANG (FB6511) FB6511	ANDREWS AFB	MD

MAINE

AAAJ	W12L3Z	USPFO MAINE (W12L3Z)	AUGUSTA	ME
AAFL	FB6181	101 ARW MAINE ANG (FB6181)	BANGOR	ME
AANC	N00702	NAV SECURITY GP (N00702)	WINTER HARBOR	ME
AANF	N62786	SUPSHIP CONV REPAIR (N62786)	BATH	ME
AANL	N60087	NAS BRUNSWICK (N60087)	BRUNSWICK	ME
AANY	N63038	NAVCOMTELSTA CUTLER (N63038)	EAST MACHIAS	ME
AAPC	Z36217	CG GP SOUTHWEST HARBOR (Z36217)	SOUTHWEST HARBOR	ME
AAPS	Z36212	CGB SOUTH PORTLAND (Z36212)	PORTLAND	ME

MICHIGAN

EAFY	FB6221	127 WG MICHIGAN ANG (FB6221)	SELFREDGE ANGB	MI
EAPS	Z31210	CGB SAULT STE MARIE (Z31210)	SAULT STE MARIE	MI
EASQ	SB4201	DEF LOGISTICS SERVICE CTR (SB4201)	BATTLE CREEK	MI
EAUA		FED PRISONS IND INC MILAN	MILAN	MI
EBAK	W56JK7	USAR TACOM SUPPORT ACT (W56JK7)	SELFREDGE ANGB	MI
EBAP	W56MES	USACE DETROIT DIST (W56MES)	DETROIT	MI
EBPS	Z31360	CGB DETROIT (Z31360)	DETROIT	MI
EBSK	S2303A	DCMC DETROIT-WARREN (S2303A/S2305A)	WARREN	MI
ECAJ	W56LS9	USPFO MICHIGAN (W56LS9/W56R69/W56D5E)	LANSING	MI
ECAK	W56HZY	ARMY TANK AUTO CMD (W56HZY)	WARREN	MI
ECFL	FB6223	MICHIGAN ANG (FB6223)	ALPENA	MI
EDFL	FB6222	110 LS MI ANG (FB6222)	BATTLE CREEK	MI

MINNESOTA

GAAJ	W57LVB	USPFO MINNESOTA (W57LVB)	LITTLE FALLS	MN
GAAM	W57H0X	TWIN CITIES AAP (W57H0X)	ARDEN HILLS	MN
GAAP	W81G67	USACE ST PAUL DIST (W81G67)	ST PAUL	MN
GASK	S2401A	DCMC TWIN CITIES (S2401A)	BLOOMINGTON	MN
GAUA		FED PRISONS IND INC (DULUTH)	SANDSTONE	MN
GBFL	FB6232	148 FW MN ANG (FB6232)	DULUTH	MN
GCFL	FB6633	934 LG (FB6633)	MINNEAPOLIS	MN
GDFL	FB6231	133 AW MN ANG (FB6231)	ST PAUL	MN

MISSOURI

GSAJ	W58MYQ	USPFO MISSOURI (W58MYQ/W58MZ4)	JEFFERSON CITY	MO
GSAM	W58H0J	LAKE CITY AAP (W58H0J)	INDEPENDENCE	MO
GSAP	W58XUW	USACE KANSAS CITY DIST (W58XUW)	KANSAS CITY	MO
GSAQ	W58WKT	ARMY PUB DIST CTR (W58WKT)	ST LOUIS	MO
GSAT	W58QRC	FT LEONARD WOOD (W58QRC)	FT LEONARD WOOD	MO
GSPK	Z71102	USCG ISC ST LOUIS (Z71102)	ST LOUIS	MO
GSSQ	SJ0604	DEF ENERGY SUP CTR -ST LOUIS (SJ0604)	ST LOUIS	MO
GSUQ		GENERAL SERVICES ADMIN KC	KANSAS CITY	MO
GSUV		DEPT OF ENERGY KANSAS CITY	KANSAS CITY	MO
GTAK	W81CM6	USA RESERVE ADMINCTR (W81CM6)	ST LOUIS	MO
GTAP	W81C8X	USACE ST LOUIS DIST (W81C8X)	ST LOUIS	MO
GTFL	FB4625	509 LG (FB4625)	WHITEMAN AFB	MO
GUAJ	W81PNC	MISSOURI ANG (W81PNC)	SPRINGFIELD	MO
GUBU	HM0001	NAT IMAGERY&MAPPING AGY (HM0001)	ST LOUIS	MO
GUFL	FB6251	MISSOURI ANG (FB6251)	ST LOUIS	MO
GUSK	S2605A	DCMC ST LOUIS (S2605A)	ST LOUIS	MO
GVFL	FB6252	139 AW MO ANG (FB6252)	ST JOSEPH	MO

GWBU	HM0093	NAT IMAGERY&MAPPING AGY (HM0093)	ST LOUIS	MO
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MISSISSIPPI

FMAJ	W35KT6	USPFO MISSISSIPPI CP SHELBY (W35KT6)	SHELBY	MS
FMAM	W80KLB	MISSISSIPPI AAP (W80KLB)	PICAYUNE	MS
FMAP	W90CF5	USACE MISSISSIPPI VALLEY DIV (W90CF5)	VICKSBURG	MS
FMAS	W81EWF	USACE WATERWAYS EXPER STA (W81EWF)	VICKSBURG	MS
FMFL	FB3010	81 TRNS (FB3010)	KEESLER AFB	MS
FMNF	N62795	SUPSHIP CONV REPAIR (N62795)	PASCAGOULA	MS
FMNT	N62604	NAV CONSTRUCTION BN CD GULFPORT (N62604)	GULFPORT	MS
FMNU	N62306	NAV OCEANOGRAPHIC OFC (N62306)	STENNIS SPACE CENTER	MS
FNAP	W807PM	USACE VICKSBURG DIST (W807PM)	VICKSBURG	MS
FNAJ	W35KT5	DOL USPFO MISSISSIPPI (W35KT5)	JACKSON	MS
FNFL	FB3022	14 LS (FB3022)	COLUMBUS AFB	MS
FNNT	N63043	NAS MERIDIAN (N63043)	MERIDIAN	MS
FOFL	FB6242	172 AW MS ANG (FB6242)	JACKSON	MS
FPFL	FB6243	MS ANG CRTC (FB6243)	GULFPORT	MS
FQFL	FB6241	186 ARW MS ANG (FB6241)	MERIDIAN	MS
FQNL	N68890	NAV STA PASCAGOULA (N68890)	PASCAGOULA	MS

MONTANA

JMAJ	W64PTP	USPFO MONTANA (W81JKX)	HELENA	MT
JNFL	FB4626	341 TRNS (FB4626)	MALMSTROM AFB	MT
JOFL	FB6261	MONTANA ANG (FB6261)	GREAT FALLS	MT

NORTH CAROLINA

BKAH	W36QLP	597TH USAR TRANS TML GP (W36QLP)	SOUTHPORT	NC
BKAJ	W81KDP	USPFO NORTH CAROLINA (W81KDP)	RALEIGH	NC
BKAP	W81LJ8	USACE WILMINGTON DIST (W81LJ8)	WILMINGTON	NC
BKAS	W36R4X	FT BRAGG (W36R4X)	FORT BRAGG	NC
BKFL	FB6331	145 AW NC ANG (FB6331)	CHARLOTTE	NC
BKMT	M31000	MCB CAMP LEJEUNE (M31000)	CAMP LEJEUNE	NC
BKPF	Z50100	CG AIR SUP CTR (Z50100)	ELIZABETH CITY	NC
BKPL	Z20130	CGAS ELIZABETH CITY (Z20130)	ELIZABETH CITY	NC
BKPS	Z36234	CGB FT MACON (Z36234)	ATLANTIC BEACH	NC
BKUA		FED PRISONS IND INC BUTNER	BUTNER	NC
BLFL	FB4488	43 WG (FB4488)	POPE AFB	NC
BMFL	FB4809	4 TRNS (FB4809)	SEYMOUR JOHNSON AFB	NC
BMML	M02020	MCAS NEW RIVER (M02020)	JACKSONVILLE	NC
BPSQ	SW3113	DEF DIST DEP CHERRY POINT (SW3113)	CHERRY POINT	NC

NORTH DAKOTA

JSAJ	W81J62	USPFO NORTH DAKOTA (W81J62/W5ALXV)	BISMARCK	ND
JSFL	FB6341	119 FW ND ANG (FB6341)	FARGO	ND
JTFL	FB4659	319 TRNS (FB4659)	GRAND FOLKS AFB	ND
JUFL	FB4528	5 TRNS (FB4528)	MINOT AFB	ND

NEBRASKA

KQAJ	W59TYJ	USPFO NEBRASKA (W59TYJ)	LINCOLN	NE
KQAM	W59H0B	CORNHUSKER AAP (W59H0B)	GRAND ISLAND	NE
KQFL	FB6271	155 ARW NE ANG (FB6271)	LINCOLN	NE

KRAP	W59XQG	USACE OMAHA DIST (W59XQG)	OMAHA	NE
KRFL	FB4600	55 TRNS (FB4600)	OFFUTT AFB	NE

NEW HAMPSHIRE

ADAJ	W14KUL	USPFO NEW HAMPSHIRE (W14KUL)	CONCORD	NH
ADAV	W14GQK	USACE COLD REG RESEACH & ENGR LAB (W14GQK)	HANOVER	NH
ADNF	N00102	PORTSMOUTH NAV SHIPYARD (N00102)	PORTSMOUTH	NH
AEFL	FB6291	157 ARW NH ANG (FB6291)	PEASE ANGB	NH

NEW JERSEY

AOAC	W15T8R	USA COMM ELEC CMD (W15T8R)	FT MONMOUTH	NJ
AOAH	W15QLL	600TH TRANS GP TML (W15QLL)	FT MONMOUTH	NJ
AOAT	W15A9U	FT DIX (W15A9U)	FT DIX	NJ
AOFL	FB6303	177FW NJ ANG EGG HARBOR (FB6303)	EGG HARBOR TWP	NJ
AONF	N39826	FISC NORFOLK DET EARLE (N39826)	LEONARDO	NJ
AONL	N68335	NAV AIR ENGR STA (N68335)	LAKEHURST	NJ
AONQ	N60478	ATLANTIC ORDNANCE COMMAND DET EARLE (N60478)	COLTS NECK	NJ
AOPT	Z67100	CG TNG CTR CAPE MAY (Z67100)	CAPE MAY	NJ
AOSK	S3101A	DCMC SPRINGFIELD (S3101A)	PICATINNY	NJ
AOSQ	SJ0602	DEF ENERGY SUP CTR (SJ0602)	FT DIX	NJ
APAJ	W15MCC	USPFO NEW JERSEY (W15MCC)	LAWRENCEVILLE	NJ
APAM	W15BXD	USAR RES&DEV CMD (W15BXD)	PICATINNY ARS	NJ
AQFL	FB4484	305 APS (FB4484)	MCGUIRE AFB	NJ
ARFL	FB6302	108ARW NJ ANG (FB6302)	MCGUIRE AFB	NJ

NEW MEXICO

KLAE	W43SAQ	WHITE SANDS MSL RANGE (W43SAQ)	WHITE SANDS	NM
KLAJ	W43MYP	USPFO NEW MEXICO (W43MYP)	SANTA FE	NM
KLAP	W61G69	USACE ALBUQUERQUE DIST (W61G69)	ALBUQUERQUE	NM
KLFL	FB4801	49 TRNS (FB4801)	HOLLOMAN AFB	NM
KLFV	FB4469	337 ABW (FB4469)	KIRTLAND AFB	NM
KMFL	FB6311	150 LS NM ANG (FB6311)	KIRKLAND AFB	NM
KMUA		FED PRISONS IND INC ANTHONY	ANTHONY	NM
KNFL	FB4855	27 TRNS (FB4855)	CANNON AFB	NM

NEVADA

JAAJ	W65KUC	USPFO NEVADA (W65KUC)	CARSON CITY	NV
JAAM	W65XZ2	HAWTHORNE AD (W65XZ2)	HAWTHORNE	NV
JADV	HD1006	NEVADA TEST SITE (HD1006)	NEVADA TEST	NV
JANL	N60495	NAS FALLON (N60495)	FALLON	NV
JCFL	FB4852	99 TRNS (FB4852)	NELLIS AFB	NV
JDFL	FB6281	152 RG NEVADA ANG (FB6281)	RENO	NV

NEW YORK

DBAJ	W16L6D	USPFO NY (W16L6D/W16DDS/W16DDT)	BROOKLYN	NY
DBAM	W16H1F	WATERVLIET ARS (W16H1F)	WATERVLIET	NY
DBAP	W81EU6	USACE BUFFALO DIST (W81EU6)	BUFFALO	NY
DBAQ	W16JGF	FT HAMILTON ARMY BASE (W16JGF)	BROOKLYN	NY
DBAT	W16BEU	DOL FT DRUM (W16BEU)	FT DRUM	NY
DBFV	FB2812	ROME RESEARCH LAB SITE/LGT (FB2812)	ROME	NY

DBNK	N68317	NAV ADMIN UNIT (N68317)	SCOTIA	NY
DBPS	Z36244	CGB BUFFALO (Z36244)	BUFFALO	NY
DBSK	S3309A	DCMC LONG ISLAND (S3309A)	GARDEN CITY	NY
DBUA		FED PRISONS IND INC OTISVILLE	OTISVILLE	NY
DBUQ		GENERAL SERVICES ADMIN NEW YORK	NEW YORK	NY
DCAP	W16R0E	USACE NEW YORK DIST (W16R0E)	NEW YORK	NY
DCAQ	W16G1B	SENECA AD (W16G1B)	ROMULUS	NY
DCAT	W16BC1	MILITARY ACADEMY WEST PT (W16BC1)	WEST POINT	NY
DCSK	S3310A	DCMC NEW YORK (S3310A)	STATEN ISLAND	NY
DCUA		FED PRISONS IND INC RAY BROOK	RAY BROOK	NY
DDAP	W81GJN	USACE N ATLANTIC DIV (W81GJN)	FT HAMILTON	NY
DDFL	FB6321	107 ARW NEW YORK ANG (FB6321)	NIAGARA FALLS	NY
DEFL	FB6670	914TH AW (FB6670)	NIAGARA FALLS	NY
DGSK	S3306A	DCMC SYRACUSE (S3306A)	SYRACUSE	NY
DHFL	FB6323	109 AW NY ANG (FB6323)	SCOTIA	NY
DJFL	FB6324	174 FW NY ANG (FB6324)	SYRACUSE	NY
DKFL	FB6325	106 RW NY ANG (FB6325)	WESTHAMPTON BEACH	NY
DLFL	FB6322	105AW NY ANG STEWART ANGB (FB6322)	NEWBURGH	NY

OHIO

EIAJ	W24MBT	USPFO OHIO (W24MBT/W24L9M/ W24MBS/W24TJ6)	COLUMBUS	OH
EIAM	W24H0R	RAVENNA AAP (W24H0R)	RAVENNA	OH
EIAP	W24G87	USACE OH RIVER DIV (W24G87)	CINCINNATI	OH
EINK	HQ0103	DFAS NAVY CLEVELAND (HQ0103)	CLEVELAND	OH
EIPK	Z71109	9TH CG DIST CLEVELAND (Z71109)	CLEVELAND	OH
EISQ	SW0700	DEF DIST DEP COLUMBUS(SW0700)	COLUMBUS	OH
EIUUV		NASA LEWIS RESEARCH CTR	CLEVELAND	OH
EKSK	S3605A	DCMC DAYTON (S3605A)	WRIGHT-PAT AFB	OH
ELFL	FB2300	88TH TRNS (FB2300)	WRIGHT-PAT AFB	OH
ELSK	S3603A	DCMC CLEVELAND (S3603A)	BRATENAHL	OH
EMFL	FB6353	179 AW OH ANG (FB6353)	MANSFIELD	OH
ENFL	FB6356	121 ARW RICKENBACKER ANGB (FB6356)	COLUMBUS	OH
EPFL	FB6352	178 FW OH ANG (FB6352)	SPRINGFIELD	OH
EQFL	FB6355	OHIO ANG (FB6355)	SWANTON	OH
ERFL	FB6656	910 LG YOUNGSTOWN-VIENNA (FB6656)	VIENNA	OH
ERSK	S3618A	DCMC GEN DYNAMICS LIMA (S3618A)	LIMA	OH

OKLAHOMA

HOAM	W44W9M	MCALLESTER AAP (W44XMF)	MCALLESTER	OK
HOAP	W44XGQ	USACE TULSA DIST (W44XGQ)	TULSA	OK
HOAT	W44QQ8	FT SILL (W44QQ8)	FORT SILL	OK
HOFI	FB4419	97 TRNS (FB4419)	ALTUS AFB	OK
HOFQ	FB2039	72 ABW (FB2039)	TINKER AFB	OK
HOSQ	SW3211	DEF DIST DEP OKLAHOMA CITY (SW3211)	OKLAHOMA CITY	OK
HOUA		FED PRISONS IND INC EL RENO	EL RENO	OK
HOUV		FAA AERONAUTICAL CTR OK CITY	OKLAHOMA CITY	OK
HPAJ	W44AAY	USPFO OKLAHOMA (W44AAY/W44SFL)	OKLAHOMA CITY	OK
HPFL	FB3029	71 LS (FB3029)	VANCE AFB	OK
HQFL	FB6562	137 LS OK ANG (FB6562)	OKLAHOMA CITY	OK
HRFL	FB6563	138 FW OK ANG (FB6563)	TULSA	OK

OREGON

LAAP	W81THP	USACE PORTLAND DIST (W81THP)	PORTLAND	OR
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LAAQ	W66G2Z	UMATILLA CHEMICAL DEPOT (W66G2Z)	HERMISTON	OR
LAFI	FB6372	173 FW OR ANG KINGSLEY FLD (FB6372)	KLAMATH FALLS	OR
LAPS	Z36271	CGB ASTORIA (Z36271)	ASTORIA	OR
LAUA		FED PRISONS IND INC SHERIDAN	SHERIDAN	OR
LBAJ	W66MRS	USPFO OR (W66MRS/W66MRF/W66MRU)	CLAKAMAS	OR
LBPS	Z20276	CGAS NORTH BEND (Z20276)	NORTH BEND	OR
LCFL	FB6371	142 FW OR ANG (FB6371)	PORTLAND	OR

PENNSYLVANIA

DMAC	W903D6	CHARLES E KELLY SPT FAC (W903D6)	OAKDALE	PA
DMAJ	W25KYQ	USPFO PENNSYLVANIA (W25KYQ)	ANNVILLE	PA
DMAP	W25PHS	USACE PHILADELPHIA DIST (W25PHS)	PHILADELPHIA	PA
DMAQ	W25G1R	LETTERKENNY MUNITIONS CTR (W25G1R)	CHAMBERSBURG	PA
DMAT	W25BDT	CARLISLE BARRACKS (W25BDT)	CARLISLE	PA
DMFL	FB6712	911 AW (FB6712)	CORAOPOLIS	PA
DMNL	N00158	NAS JRB WILLOW GROVE (N00158)	WILLOW GROVE	PA
DMSC	SW0100	DEF PER SUP CTR (SW0100)	PHILADELPHIA	PA
DMSK	S3915A	DCMC PHILADELPHIA (S3915A)	PHILADELPHIA	PA
DMUA		FED PRISONS IND INC LEWISBURG	LEWISBURG	PA
DMUQ		GENERAL SERVICES ADMIN PHILA	PHILADELPHIA	PA
DNAP	W8AET4	USACE PITTSBURGH DIST (W8AET4)	PITTSBURGH	PA
DNFL	FB6381	171 ARW PA ANG PITTSBURGH IT(FB6381)	CORAOPOLIS	PA
DNNQ	N3336A	NAVICP PHILADELPHIA (N3336A)	PHILADELPHIA	PA
DNSK	S3911A	DCMC PITTSBURGH (S3911A)	PITTSBURG	PA
DNSQ	SC0500	DEF INDUSTRIAL SUP CTR (SC0500)	PHILADELPHIA	PA
DNUA		FED PRISONS IND INC MONTGOMERY	MONTGOMERY	PA
DOAQ	W25G1W	TOBYHANNA AD (W25G1W)	TOBYHANNA,	PA
DOFL	FB6383	193 SOW PA ANG (FB6383)	MIDDLETOWN	PA
DOSK	S3912A	DCMC PHILADELPHIA-READING (S3912A)	READING	PA
DOSQ	SW3124	DEF DEP SUSQYHANNA (SW3100/SW3115/SW3124)	NEW CUMBERLAND	PA
DPAM	W25H0U	SCRANTON AAP (W25H0U)	SCRANTON	PA
DPNV	N65540	NAVSHIPSYSSENGSTAT NAVSURFWARCEN	PHILADELPHIA	PA
DPSQ	SW3114	DEF DIST DEP TOBYHANNA (SW3114)	TOBYHANNA	PA
DQFL	FB6382	111 FW PA ANG (FB6382)	WILLOW GROVE ARS	PA
DRAI	W25PR4	1185TH USA TTBDE (W25PR4)	LANCASTER	PA
DRFL	FB6637	913 AW (FB6637)	WILLOW GROVE ARS	PA
DRNF	N47791	FISC NORVA DET (N47791)	PHILADELPHIA	PA

PUERTO RICO

ORAJ	WF3SCY	USPFO PR (WF3SCY/W81K59)	FT BUCHANAN	PR
ORAK	W90EHF	USAG FT BUCHANAN (W90EHF)	FT BUCHANAN	PR
OSAH	W81FER	600TH USARMY TRANS TML GP (W81FER)	SAN JUAN	PR
OSFX	FB6540	PR AIR NG MUNIZ ANGB (FB6540)	CAROLINA	PR
OSNC	N00389	NAV STA ROOSEVELT ROADS (N00389)	CIEBA	PR

RHODE ISLAND

ALAJ	W17KZ8	USPFO RHODE ISLAND (W17KZ8)	PROVIDENCE	RI
ALFL	FB6391	143AW RI ANG (FB6391)	NORTH KINGSTON	RI
ALNT	N32411	NAV STA NEWPORT (N32411)	NEWPORT	RI

SOUTH CAROLINA

CAAC	W81X89	USA COMBAT GP ASIA (W81X89)	GOOSE CREEK	SC
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CAAH	W37QLQ	595TH USAR TRANS TML GP (W37QLQ)	N CHARLESTON	SC
CAAJ	W37JTM	USPFO SOUTH CAROLINA (W37JTM)	COLUMBIA	SC
CAAP	W81D4A	USACE CHARLESTON DIST (W81D4A)	N CHARLESTON	SC
CAAT	W37R7A	FT JACKSON (W37R7A)	FT JACKSON	SC
CAFL	FB4418	437 APS (FB4418)	CHARLESTON AFB	SC
CAML	M02030	MCAS BEAUFORT (M02030)	BEAUFORT	SC
CAMT	M00263	MC RECRUIT DEP (M00263)	PARRIS ISLAND	SC
CANC	N42885	ISSOT N CHARLESTON (N42885)	N CHARLESTON	SC
CANM	N00193	ATLANTIC ORDNANCE COMMAND DET CHARLESTON (N00193)	CHARLESTON	SC
CANQ	N39825	FISC NORF DET CHARLESTON (N39825)(PP ONLY)	GOOSE CREEK	SC
CANX	N65236	SPAWAR SYSCEN N CHARLESTON (N65236)	N CHARLESTON	SC
CAPS	Z31150	CGB CHARLESTON (Z31150)	CHARLESTON	SC
CBFL	FB6401	SOUTH CAROLINA ANG (FB6401)	EASTOVER	SC
CEFL	FB4803	20 TRNS (FB4803)	SHAW AFB	SC
CENF	N39825	FISC NORF DET CHARLESTON DET (N39825)	GOOSE CREEK	SC

SOUTH DAKOTA

JVFL	FB4690	28 BW (FB4690)	ELLSWORTH AFB	SD
JWAJ	W81LBJ	USPFO SD (W81LBJ)	RAPID CITY	SD
JWFL	FB6411	11 FW SD ANG (FB6411)	SIOUX FALLS	SD

TENNESSEE

FDAJ	W38NCE	USPFO TENNESSEE (W38NCE)	NASHVILLE	TN
FDAM	W80YA8	HOLSTON AAP (W80YA8)	KINGSPORT	TN
FDAP	W38XGR	USACE MEMPHIS DIST (W38XGR)	MEMPHIS	TN
FDFL	FB6423	134 ARW MCGHEE TYSON ANGB (FB6423)	LOUISVILLE	TN
FDFV	FB2804	ARNOLD ENGR DEV CTR (FB2804)	ARNOLD AFB	TN
FDNT	N00639	NSA MEMPHIS (N00639)	MILLINGTON	TN
FDUA		FED PRISONS IND INC MEMPHIS	MEMPHIS	TN
FEAM	W38H0N	MILAN AAP (W38H0N)	MILAN	TN
FEAP	W38XDD	USACE NASHVILLE DIST (W38XDD)	NASHVILLE	TN
FEFL	FB6422	164 AW TN ANG (FB6422)	MEMPHIS	TN
FFAM	W38H0Y	VOLUNTEER AAP (W38H0Y)	TYNER	TN
FFFL	FB6421	118 LS TN ANG (FB6421)	NASHVILLE	TN

TEXAS

HAAE	W45QQ9	FT BLISS (W45QQ9)	FORT BLISS	TX
HAAH	W45QLX	834TH TRANS BN (W45QLX)	BEAUMONT	TX
HAAJ	W81JTH	USPFO TX (W81JTH/W45K1R/W45K1Q)	AUSTIN	TX
HAAM	W45H0L	LONGHORN AAP (W45H0L)	MARSHALL	TX
HAFB	FM9133	USAF MEDICAL LOGISTICS OFF (FM9133)	FT WORTH	TX
HAFK	FB3047	37 TRNS (FB3047)	LACKLAND AFB	TX
HAFQ	FB2059	76 LG (FB2059)	KELLY	TX
HAFT	FB6675	FT WORTH NAS JRB (FB6675)	FT WORTH	TX
HAPS	Z31180	CGB GALVESTON (Z31180)	GALVESTON	TX
HASC	S4802A	DLA DALLAS (S4802A)	DALLAS	TX
HAUA		FED PRISONS IND INC TEXARKANA	TEXARKANA	TX
HAUQ		GENERAL SERVICES ADMIN FT WORTH	FORT WORTH	TX
HAUV		NASA LBJ SPACE CTR HOUSTON	HOUSTON	TX
HBAK	W81G68	USACE SOUTHWEST DIV (W81G68)	DALLAS	TX
HBAM	W45H0K	LONE STAR AAP (W45H0K)	TEXARKANA	TX
HBAQ	W45G19	RED RIVER AD (W45G19)	TEXARKANA	TX

HBAT	W45QRE	FT HOOD (W45QRE)	FORT HOOD	TX
HBFK	FY9175	DIR AEROSPACE FUEL MANAGEMENT (FY9175)	KELLY AFB	TX
HBFL	FB4661	7 TRNS (FB4661)	DYESS AFB	TX
HBFY	FB6433	147 LS TX ANG (FB6433)	HOUSTON	TX
HBNL	N83447	NAS JRB FT WORTH (N83447)	FT. WORTH	TX
HBNT	N00216	NAS CORPUS CHRISTI (N00216)	CORPUS CHRISTI	TX
HBPL	Z20155	CGAS HOUSTON (Z20155)	HOUSTON	TX
HBPS	Z36249	CGB CORPUS CHRISTI (Z36249)	CORPUS CHRISTI	TX
HBSK	S4404A	DCMC SAN ANTONIO (S4404A/SW3213)	SAN ANTONIO	TX
HBSQ	SW3227	DEF DIST DEP RED RIVER (SW3227)	TEXARKANA	TX
HBUA		FED PRISONS IND INC BIG SPRING	BIG SPRING	TX
HCAK	W45XMA	USACE FORT WORTH DIST (W45XMA)	FORT WORTH	TX
HCAQ	W45PVM	CP STANLEY STORAGE ACTY (W45PVM)	SAN ANTONIO	TX
HCNT	N60241	NAS KINGSVILLE (N60241)	KINGSVILLE	TX
HCSQ	SJ0630	DEF ENERGY SUP CTR (SJ0630)	HOUSTON	TX
HCUA		FED PRISONS IND INC SEAGOVILLE	SEAGOVILLE	TX
HDAK	W45VAK	USACE GALVESTON DIST (W45VAK)	GALVESTON	TX
HDFB	FD7033	CRYPTOLOGIC SYSTEMS GP (FD7033)	SAN ANTONIO	TX
HDSK	S4402A	DCMC DALLAS (S4402A)	DALLAS	TX
HDUA		FED PRISONS IND SIGN FACT FT WORTH	FORT WORTH	TX
HEAK	W45QQ7	FT SAM HOUSTON (W45QQ7)	FT SAM HOUSTON	TX
HEFL	FB3099	47 FTW (FB3099)	LAUGHLIN AFB	TX
HEFY	FB6432	149 FW TX ANG (FB6432)	KELLY AFB	TX
HEUA		FED PRISONS IND INC THREE RIVERS	THREE RIVERS	TX
HHFL	FB6431	TEXAS ANG (FB6431)	DALLAS	TX
HKFL	FB3030	17 LS (FB3030)	GOODFELLOW AFB	TX
HLFL	FB2857	70 LS (FB2857)	BROOKS AFB	TX
HMFL	FB3089	12 TRNS RANDOLPH AFB (FB3089)	UNIVERSAL CITY	TX
HNFL	FB3020	82 LG (FB3020)	SHEPPARD AFB	TX
HNNC	N47903	FISC DET INGLESIDE (N47903)	INGLESIDE	TX
HNSQ	SW3222	DEF DIST DEP CORPUS CHRISTI (SW3222)	CORPUS CHRISTI	TX
HNUA		FED PRISONS IND INC BASTROP	BASTROP	TX

UTAH

KAAJ	W67K2Q	USPFO UTAH (W67K2Q)	SALT LAKE CITY	UT
KAHV	W67HY8	DUGWAY PG (W67HY8)	DUGWAY	UT
KAFL	FB6441	15 ARW UTAH ANG (FB6441)	SALT LAKE CITY	UT
KAHQ	FB2029	75 ABW (FB2029)	HILL AFB	UT
KASQ	SW3400	DEF DIST DEP OGDEN (SW3400)	OGDEN	UT
KBAQ	W67G23	TOOELE AD (W67G23/W67PVV)	TOOELE	UT
KBSQ	SW3210	DEF DIST DEP HILL AFB (SW3210)	HILL AFB	UT
KCSC	S4503A	DPRO THIOKOL (S4503A)	BRIGHAM CITY	UT

VIRGINIA

BEMK	M54004	HQBN HQ USMC (M54004)	ARLINGTON	VA
BGAG	W81GYE	HQMTMC (MTOP-MRM-15)	ALEXANDRIA	VA
BGAM	W26H0Q	RADFORD AAP (W26H0Q)	RADFORD	VA
BGAP	W26AAT	DOL FT BELVOIR (W26AAT)	FORT BELVOIR	VA
BGAQ	W26DDJ	FT EUSTIS (W26DDJ)	FT EUSTIS	VA
BGML	V55616	MCAF QUANTICO (V55616)	QUANTICO	VA
BGMT	M00264	MCB QUANTICO (M00264)	QUANTICO	VA
BGNB	N00183	NAV MED CTR (N00183)	PORTSMOUTH	VA
BGNC	N00189	FISC NORFOLK (CODE 306) (PP ONLY)	NORFOLK	VA

BGNF	N62793	SUPSHIP CONV REPAIR (N62793)	NEWPORT NEWS	VA
BGNL	N60191	NAS OCEANA (N60191)	VIRGINIA BEACH	VA
BGNP	N65580	SPAWARSYSCEN CHAS DET (N65580)	PORTSMOUTH	VA
BGNT	N61414	NAVAL AMPHIBIOUS BASE (N61414)	NORFOLK	VA
BGNV	N00178	NAVSURWPNCEN (N00178)	DAHLGREN	VA
BGNZ	N69110	NAV SEA STAGING FAC (N69110)	CHESAPEAKE	VA
BGPC	Z47100	CG SPT CTR PORTSMOUTH (Z47100)	PORTSMOUTH	VA
BGPK	Z71105	5TH CG DIST PORTSMOUTH (Z71105)	PORTSMOUTH	VA
BGPS	Z52400	CG INFORMATION SYS CTR (Z52400)	ALEXANDRIA	VA
BGPY	Z63100	CG RES TRNG CTR YORKTOWN (Z63100)	YORKTOWN	VA
BGSQ	SC0800	DLA DEF NAT STOCKPILE CTR (SC0800)	FT BELVOIR	VA
BGSU	SW3141	DLA DEF DIST MAPPING ACT (SW3141)	RICHMOND	VA
BGSZ	SA4705	DLA DEF AUTO PRINTING SVC (SA4705)	FT BELVOIR	VA
BGUA		FED PRISONS IND INC PETERSBURG	HOPEWELL	VA
BGUV		NASA GODDARD SP FLT CTR	WALLOPS ISLAND	VA
BHAJ	W26L8F	USPFO VIRGINIA (W26L8F/W26L8J/ W26L8K/W26DBK)	BLACKSTONE	VA
BHAP	W26GLG	USACE NORFOLK DIST (W26GLG)	NORFOLK	VA
BHAQ	W26HBK	FT LEE (W26HBK)	FORT LEE	VA
BHAT	W26DJ2	FT A P HILL (W26DJ2)	BOWLING GREEN	VA
BHFL	FB4800	1 TRNS (FB4800)	LANGLEY AFB	VA
BHNC	N63408	NAVTRANS NORFOLK (N63408)	NORFOLK	VA
BHNF	N00181	FISC NORFOLK DET NSY (N00181)	PORTSMOUTH	VA
BHNL	N00188	NAS NORFOLK (N00188)	NORFOLK	VA
BHNM	N00109	ATLANTIC ORDNANCE COMMAND YORKTOWN (N00109)	YORKTOWN	VA
BHNQ	N60138	FISC CHEATHAM ANNEX (N60138)	WILLIAMSBURG	VA
BHNT	N00281	FLEET CBT TNG CTR ATLANTIC (DAM NECK) (N00281)	VIRGINIA BEACH	VA
BHSQ	SA4716	DEF LOGISTICS AGCY (SA4716)	FT BELVOIR	VA
BIAT	W26HBL	FT MONROE (W26HBL)	FT MONROE	VA
BIAZ	W90XW8	DSC CONUS TFC MGT SPOT BID(W90XW8)	FT EUSTIS	VA
BIFL	FB6461	192 FD VIRGINIA ANG (FB6461)	SANDSTON	VA
BINC	N00189	FISC REGIONAL TRANS OFFIC (N00189)	NORFOLK	VA
BINP	N41756	NAVY ENGR LOGISTICS OFF (N41756)	ARLINGTON	VA
BINQ	N0538A	FISC NORFOLK (SP MATL CD304)(N0538A)	NORFOLK	VA
BINZ	N45631	FISC OCEAN TERMINAL NORF(N45631)	NORFOLK	VA
BISQ	SW3117	DEF DIST DEP NORFOLK (SW3117)	NORFOLK	VA
BJAP	W26WKS	USACE TRANS ATLANTIC DIV (W26WKS)	WINCHESTER	VA
BJAT	W80X7U	FT STORY (W80X7U)	FT STORY	VA
BJNB	N68610	FLEET HOSPITAL SUP OFFICE (N68610)	WILLIAMSBURG	VA
BJNC	N31979	MSCNFAFEAST CP PENDLETON (N31979)	VIRGINIA BEACH	VA
BJNF	N68620	FISC ADVIANCED TRACEABILITY AND CONTROL (N68620)	NORFOLK	VA
BJNQ	N44932	ISSOT NORFOLK (N44932)	NORFOLK	VA
BJNZ	N45627	NAVAIRTERM NORFOLK (N45627)	NORFOLK	VA
BJSQ	SW0400	DEF DIST DEPOT RICHMOND (SW0400)	RICHMOND	VA

VERMONT

DAAJ	W81KBL	USPFO VERMONT (W81KBL)	WINSOOKI	VT
DAFL	FB6451	159 FW VERMONT ANG (FB6451)	BURLINGTON	VT

WASHINGTON

JEAH	W68P4C	833RD TRANS BN (W68P4C)	SEATTLE	WA
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JEAJ	W68N9X	USPFO WA CP MURRAY (W68N9X)	TACOMA	WA
JEAP	W68SBV	USACE WALLA WALLA DIST (W68SBV)	WALLA WALLA	WA
JEFQ	FY9105	USAF WATER PORT LOGISTICS (FY9105)	SEATTLE	WA
JENF	N00251	NAV SHIPYARD PUGET SOUND (N00251)	BREMERTON	WA
JENL	N00620	NAS WHIDBEY ISLAND (N00620)	OAK HARBOR	WA
JENM	N00253	NUWC DIV KEYPORT (N00253)	KEYPORT	WA
JEPC	Z47200	CG SPT CTR SEATTLE (Z47200)	SEATTLE	WA
JEPK	Z71113	13TH CG DIST SEATTLE (Z71113)	SEATTLE	WA
JEPL	Z20190	CGAS PORT ANGELES (Z20190)	PORT ANGELES	WA
JESK	S4801A	DCMC SEATTLE (S4801A)	SEATTLE	WA
JESQ	SW3216	DEF DIST DEP PUGET SOUND (SW3216)	BREMERTON	WA
JEUQ		GENERAL SERVICES ADMIN AUBURN	AUBURN	WA
JFAT	W68P4L	FT LEWIS (W68P4L)	FT LEWIS	WA
JFNQ	N48439	FISC PUGET SOUND DET EVERETT(N48439)	EVERETT	WA
JGFL	FB4620	192 TRNS (FB4620)	FAIRCHILD AFB	WA
JGNM	N32013	NAVORDCENPACDIV DET (N32013)	PORT HADLOCK	WA
JHFL	FB6471	141 LS WASHINGTON ANG (FB6471)	FAIRCHILD AFB	WA
JIFL	FB4479	62 APS (FB4479)	MCCHORD AFB	WA
JINF	N68438	TRIDENT REFITFAC BANGOR (N68438)	BANGOR	WA
JJAP	W68MD9	USACE SEATTLE DIST (W68MD9)	SEATTLE	WA

WISCONSIN

GEAJ	W5CK4Y	USPFO WI CP DOUGLAS (W5CK4Y)	CAMP DOUGLAS	WI
GEAM	W5CHZ8	BADGER AAP (W5CHZ8)	BARABOO	WI
GEAS	W5CQRF	FT MCCOY (W5CQRF)	SPARTA	WI
GEFL	FB6493	WISCONSIN ANG CP DOUGLAS (FB6493)	CAMP DOUGLAS	WI
GEPS	Z31370	CGB MILWAUKEE	MILWAUKEE	WI
GEUA		FED PRISONS IND INC OXFORD	OXFORD	WI
GGFL	FB6492	115FW WI ANG TRUAX FLD (FB6492)	MADISON	WI
GGFL	FB6605	440 LG GEN MITCHEL IAP-ARS (FB6605)	MILWAUKEE	WI
GHFL	FB6491	128 ARW WI ANG (FB6491)	MILWAUKEE	WI

WEST VIRGINIA

BQAJ	W27L9C	USPFO WEST VIRGINIA (W27L9C/W27L9J)	BUCKHANNON	WV
BQAP	W81F8E	USACE HUNTINGTON DIST (W81F8E)	HUNTINGTON	WV
BQFL	FB6481	130 AW WV ANG (FB6481)	CHARLESTON	WV
BQUA		FED PRISONS IND INC MORGANTOWN	MORGANTOWN	WV
BRFL	FB6482	167 AW WV ANG (FB6482)	MARTINSBURG	WV
BRUA		FED PRISONS IND INC ALDERSON	ALDERSON	WV

WYOMING

JQFE	FB4613	90 TRNS (FB4612)	FE. WARREN AFB	WY
JQFL	FB6501	WYOMING ANG (FB6501)	CHEYENNE	WY
JRAJ	W5DK51	USPFO WYOMING (W5DK51/W5DK52)	CHEYENNE	WY

APPENDIX Y

GOVERNMENT BILL OF LADING OFFICE CODE (GBLOC) LISTING

PART II, OVERSEAS COUNTRY ORDER

GBLOC	DODAAC	NAME/TFG RECORDS	COUNTRY
RAAY	FB2512	5SW WOOMERA (FB2512)	AUSTRALIA
OANV	N63821	NAV UNDERSEA WARFARE CTR DET AUTEK ANDROS ISLAND (N63821)	BAHAMAS
SGNK	N63005	NAV ADMIN SUPP UNIT SWA BAHRAIN (N63005)	BAHRAIN
RHDO	HHACBC	AM EMBASSY, PHNOM PENH (HHACBC)	CAMBODIA
NJDK	HHAC2C	USDAO AM EMBASSY OTTAWA(HHAC2C)	ON, CANADA
NJFC	FY5850	722 SUS NORTH BAY ONTARIO (FY5850)	ON, CANADA
NJSK	SCN01A	DCMC AMERICAS OTTAWA (SCN01A)	ON, CANADA
OKNQ	N60514	NAV STA GUANTANAMO BAY (N60514)	CUBA
YBFL	FY5643	423 ABS RAF ALCONBERY (FY5643)	UK ENGLAND
YBSK	SUK12A	DCMC UK LOUDWATER (SUK12A)	UK ENGLAND
YCFC	FB5518	100 LG LGS RAF MILDENHALL (FB5518)	UK ENGLAND
YEFC	FB5587	48 LG LAKENHEATH (FB5587)	UK ENGLAND
YGFC	FB5505	424 ABS RAF FAIRFORD (FB5505)	UK ENGLAND
YMFC	FY5499	422 ABS RAF CROUGHTON (FY5499)	UK ENGLAND
TADK	HHAE4E	AM EMBASSY, ADDIS ABABA (HHAE4E)	ETHIOPIA
WAAB	WK4FV1	USAR MED MAT CTR EUR PIRMASENS (WK4FV1)	GERMANY
WAAK	W90EMB	USAR 27 TH TRANS BN WIESBADEN (W90EMB)	GERMANY
WASK	SGR18A	DCMC GERMANY WIESBADEN (SGR18A)	GERMANY
WASQ	SWE300	DEF DIST DEPOT EUROPE GERMERSHEIM (SWE300)	GERMANY
WBAK	WK4NWF	USAR 39 TH TRANS BN KAISERSLAUTERN (WK4NWF)	GERMANY
WFFL	FB5621	TMO SPANGDAHLEM (FB5621)	GERMANY
WGAE	FB4420	ITT FSIC RHEIN MAIN AB (FB4420)	GERMANY
WGAP	WK4SF6	USACE EUROPE DIST WIESBADEN (WK4SF6)	GERMANY
WKAS	WK4F57	USAREUR PP SHIP OFF GRAFENWOEHR (WK4F57)	GERMANY
WKFS	FY1372	86 TRNS RAMSTEIN AB	GERMANY
PBFL	FB5240	36TRNS ANDERSEN AFB (FB5240)	GUAM, MARIANAS
PBNQ	N61775	US NAV FORCES MARIANAS (N61775)	GUAM, MARIANAS
YSNL	N63032	NAV AIR STA KEFLAVIK (N63032)	ICELAND
RPNY	N68539	NAV SUPPORT FAC DIEGO GARCIA (N68539)	INDIAN OCEAN
RCDK	HHAQ2Q	USDAO AM EMBASSY JAKARTA (HHAQ2Q)	INDONESIA
UCAK	W81GYA	USAR 14 TH TRANS BN VICENZA (W81GYA)	ITALY
UCFS	FB5682	AVIANO AB (FB5682)	ITALY
UCNC	N32960	NAVSUPPACT LAMADDALENA (N32960)	ITALY
UCNQ	N62588	NAVSUPPACT NAPLES (N62588)	ITALY
UDAK	W90YHJ	22D AREA SP TM LIVORNO LEGHORN (W90YHJ)	ITALY
UMNL	N62995	US NAV AIR STA SIGONELLA SICILY (N62995)	ITALY
QEAH	WT5SZR	836TH USAR TRANS BN YOKOHAMA (WT5SZR)	JAPAN
QEAP	WT5J02	USACE JAPAN DIST CAMP ZAMA (WT5J02)	JAPAN
QEAZ	WT5LE0	PACIFIC STARS & STRIPES, TOKYO (WT5LE0)	JAPAN
QEFL	FB5205	35TRNS MISAWA AB (FB5205)	JAPAN
QEML	M62613	MCAS IWAKUNI (M62613)	JAPAN
QESQ	SW3142	DEF DIST YOKOSUKA (SW3142)	JAPAN
QFAC	WT5SZP	CAMP ZAMA (WT5SZP)	JAPAN
QFFL	FB5209	374 TRNS YOKOTA AB (FB5209)	JAPAN
QGSQ	SW3143	DD YOKOSUKA DET SASEBO (SW3143)	JAPAN

QIAH	WT6JHX	835TH TRANS BN OKINAWA (WT6JHX)	JAPAN
QIFL	FB5270	KADENA AB OKINAWA (FB5270)	JAPAN
QIMS	M20220	CAMP S D BUTLER, OKINAWA (M20220)	JAPAN
QKSK	SJP11A	DCMC PACIFIC NAF ATSUGI (SJP11A)	JAPAN
PCFL	HGD044	JOHNSTON ISLAND (HGD044)	JOHNSTON ATOLL
QLAC	WT4KC1	20TH SUPGP TEAGU (WT4KC1)	KOREA
QLAP	WT4KCL	USACE FAR EAST DIST SEOUL (WT4KCL)	KOREA
QMFL	FB5284	8FW KUSAN AB (FB5284/FE5284)	KOREA
QNAK	WT4KDJ	501ST CSG TONGDUCHON (WT4KDJ)	KOREA
QNFL	FB5294	OSAN AB (FB5294)	KOREA
QXAK	W81LYE	34TH SPT GP SEOUL (W81LYE)	KOREA
VHAK	WK3FQY	539TH TRANS GP ROTTERDAM (WK3FQY)	NETHERLANDS
REFL	FB6543	ANG DET 13 CHRISTCHURCH (FB6543)	NEW ZEALAND
VIFC	FY8243	426ABS, STAVANGER CITY (FY8243)	NORWAY
VJFC	FY8242	426ABS OA-L OSLO (FY8242)	NORWAY
RFDF	FY4184	USDAO AM EMBASSY MANILA (FY4184)	PHILIPPINES
SWFL	FB4833	4404 TRANS SQ PRAINCE SULTAN AB (FB4833)	SAUDI ARABIA
RINL	N68047	NAG REG CONTRACTING CMD SINGAPORE (N68047)	SINGAPORE
SPDK	HHAS7S	USDAO, AM EMBASSY COLOMBO (HHAS7S)	SRI LANKA
UNNL	N62863	NAVSTA ROTA (N62863)	SPAIN
UQAZ	FB5685	INCIRLIK AB, ADANA (FB5685)	TURKEY
IGDK	HHAZ2Z	AMEMBASSY HARARE (HHAZ2Z)	ZIMBABWE

APPENDIX Z

TRANSPORTATION DISCREPANCY REPORT (TDR) INSTRUCTIONS

A. INFORMATION NEEDED FOR AN ADVISORY OR REQUEST FOR INFORMATION (RFI) MESSAGE (FROM SF 361, TDR)

Line/Block	Element
1	Date. Enter Julian Date of the day message is written, e.g., 30 January 2000 would be entered as 0030.
2	Report Number. This number is made up of the reporting activity's Department of Defense Activity Address Code (DODAAC) followed by four-digit serial number, e.g., W45QRE-0001. This same number will be used on the TDR if the discrepancy is not resolved within the required time frame. See Paragraph B for instructions.
4	Reporting Activity. Enter name, address (including Zone Improvement Plan (ZIP) code), and DODAAC of the activity.
5	Consignor. Enter name, address (including ZIP code), and DODAAC of the activity which directed the shipment. If shipped by a contractor, use DODAAC of the activity that administered the contract.
6	Consignee. Enter name, address (including ZIP code), and DODAAC of the activity shown as consignee on the transportation document. If the consignee is the same as the reporting activity, enter "Same as line 4."
7	Shipper. Enter name and address (including ZIP code) of the activity making the shipment for the consignor. If the shipper is the consignor, enter "Same as line 5." If the shipment is containerized, include the name of the activity that stuffed the container. If the shipper is a contractor, enter the Contractor and Government Entity (CAGE) Code from the accompanying bill of lading (BL) or other shipping document. For location of CAGE codes on shipping documents, see paragraph B, Part I, Block 7.
8	Carrier Routing. Show the carrier's complete name and Standard Carrier Alpha Code (SCAC) and the identification number of the car, truck, or trailer, or the name of the vessel. For containers, show the trailer or container number; for a commercial SEAVAN, also show the name of the owner. Furnish the seal number and condition if applicable. For containers, also show the transportation control number (TCN), and, when known, the voyage number. Copy the routing information from the transportation document.
10	Carrier's Pro/Freight Bill Number. Enter number from carrier's delivery receipt.

Line/Block	Element
12	Bill of Lading Number/Type. Enter number and indicated type of BL, e.g., Government BL (GBL) or Commercial BL (CBL).
16	Date Discrepancy Discovered. Enter Julian date on which discrepancy was discovered.
17	Date Carrier Notified. Enter Julian date on which the commercial carrier was first notified of the discrepancy.
20	Acquisition Document and/or TCN. Show both numbers, if available, and any other control number assigned by the shipper to identify the material.
21	Commodity Description and/or National Stock Number (NSN). Show the item name and NSN or part number (if known) and the SECURITY CLASSIFICATION of the commodity.
22	Type of Pack. Enter the correct code as shown in Paragraph G.
23	Quantity Discrepant (pieces). Show the number of pieces reported as discrepant for each line entry.
24	Type and Cause Code. Enter correct codes as shown in Paragraph D.
28	Discrepant Weight. Show the total weight for each discrepant line entry shown in 23 above.
30	Remarks. Use this space to add details or supporting information that will help in identification or investigation. Also use this space to request special information or action.
31	Name, Title, Telephone. Enter the name, title, and the commercial, Defense Switched Network (DSN), or Federal Telecommunications System (FTS) telephone numbers of the person drafting the message.

B. INSTRUCTIONS FOR PREPARING SF 361

(See Figures 210-2, 210-3, 210-4, 210-5, 210-7, and 210-8 for samples of completed SF 361.)

PART I

Block	Element
1	Date. Enter Julian date TDR is prepared, e.g., 30 January 2000 would be entered as 0030.
2	Report Number. This number is made up of the reporting activity's DODAAC followed by a four-digit number. This four-digit number will start with 0001 and go to 9999, e.g., W15QLL-0001, or to the end of the calendar year. The first TDR of each calendar year will always be 0001. Units giving subsistence stockage support to a Defense Subsistence Region (DSR) will use the DODAAC of that DSR. The last four digits will come from a block of numbers assigned by the Defense Logistics Agency (DLA).
3	TO. Enter name and address (including ZIP Code) of the office(s) to which the RFI or miscellaneous TDR will be mailed. Leave blank for an initial notification.
4	Reporting Activity. Enter name and address (including ZIP Code) of the reporting activity. Joint Department of Defense (DOD)/General Services Administration (GSA) Astray Cargo Program (JDGACP) committee members enter identification code. Enter the DODAAC in the shaded area. If the unit gives subsistence stockage support to a DSR, use the DSR DODAAC and ZIP Code.
5	Consignor. Enter name and address (including ZIP Code) of the activity that directed the shipment. Enter the DODAAC in the shaded area. If shipped by a contractor, use DODAAC of the activity that administered the contract. If a sealift carrier is suspected or known to be at fault, enter the Port of Embarkation (POE) code.
6	Consignee. Enter name and address (including ZIP Code) of the activity that is receiving the shipment. Enter the DODAAC in the shaded area. If the reporting activity is the consignee enter "Same as 4."

Block	Element
7	Shipper. Enter name and address (including ZIP Code) of activity making shipment for consignor. If shipper is consignor, enter "Same as 5." If shipment is containerized, include name of activity that stuffed the container. If shipper is a contractor, enter CAGE code from BL or other shipping document. Location of CAGE codes is as follows: on DD Form 250, Material Inspection and Receiving Report, in "SHIPPED FROM" block; on DD Form 1348-1A, Issue Release/Receipt Document, in "SHIPPED FROM" block; on GBL, Block 11; and on CBL in "FROM" or "SHIPPER" block.
8	Routing and Identification. Enter SCAC from transportation documents in the proper sequence in the shaded blocks. Enter complete name of the origin carrier. On other than less than truckload, enter the identification number of car, truck, trailer, or the name of the vessel. For containers, show the trailer or container number. If it is a SEAVAN, show owner. For containers, also show the TCN and when known, the voyage number. When a sealift carrier is suspected or known to be at fault, the voyage number is required.
9	Point of Origin. Enter from BL if different from blocks 5 and 7.
10	Carrier's Pro/Freight Bill Number. Enter number from carrier's delivery receipt.
11	Destination. Enter destination from BL if different from blocks 4 and 6.
12	BL Number/Type. Enter number and indicate type; i.e., GBL or CBL.
13	Mode Code. Choose correct code from Paragraph E.
14	Date Carrier Signed for Shipment. Julian date the carrier signed for the shipment.
15	Date Consignee Received. Julian date on which the consignee signed for the shipment.
16	Date Discrepancy Discovered. Julian date on which the discrepancy was discovered.
17	Date Carrier Notified. Julian date on which the commercial carrier was first notified (as in case of pilferage, theft, vandalism, partial loss, or damage) and method, e.g., 0133, phone.
18	Name of Person Contacted. Show the name and telephone number of the carrier's agent to whom you spoke.
19	Seal Numbers and Condition. Place an "X" in the proper block and show the seal number and condition.

Block	Element
20	Acquisition Document and/or TCN. Show both the numbers or the one on hand; and any other control number assigned by the shipper to identify the material.
21	Commodity Description and/or NSN. Enter item name and NSN or part number. Include the member's name and grade on personal property shipments.
22	Type of Pack. Choose the correct code from Paragraph G.
23	Quantity Discrepant (pieces). Show the number of pieces reported as discrepant for each line entry.
24	Type and Cause Code. Show the correct codes from Paragraph D.
25	Unit of Issue. Show the two-letter abbreviation of the type of unit under which the material was issued. See shipping document.
26	Units Billed/Shipped. Show the total number of units that were shown on the billing or shipping document.
27	Discrepant Units. Enter the number of units of issue that were found to have discrepancies.
28	Discrepant Weight. Show total weight for each discrepant line entry in Block 23.
29	Value or Cost of Repairs. For shortages, enter the replacement value. For over or astray cargo, enter the value of material when available. For reparable damage, enter the total of the cost to repair plus the transportation costs to and from the repair shop. For non-reparable damage, use the total of preshipment value plus any other costs incurred to salvage the materials, minus amount recovered through salvage.
30	Remarks. This block is to request information needed in investigation of discrepancies. Include photographs or any document the shipper may not have that will aid his or her reply. Use this space to confirm notification to the carrier. For miscellaneous discrepancies explain circumstances and responsibility.
31(a)	Name of Preparer. Self-explanatory.
31(b)	Title of Preparer. Self-explanatory.
31(c)	Telephone Number. Show both the commercial and DSN or FTS telephone numbers of the person signing the form.
31(d)	Signature. Self-explanatory.

Block	Element
32	Reply. This block is to reply to any questions asked in block 30 or to furnish any information to aid in resolution of discrepancy.
33(a)	Name of Respondent. Self-explanatory.
33(b)	Telephone Number. Show both the commercial and DSN or FTS telephone of the person who will sign the reply.
33(c)	Address. Show official address.
33(d)	Signature. Self-explanatory.
33(e)	Date. Julian date.

PART II

Block	Element
34	Survey Document. Place an "X" in the proper block. A TDR is a survey document when the reported loss or damage requires an adjustment to inventory in accordance with service or agency property accountability regulations.
35	Date. Current Julian date of TDR.
36	TO. Name and address (including ZIP Code) of the finance center or claim office or contract administration office to which the TDR package is to be mailed.
37	Responsibility. The transportation officer will decide how to check this block based on evidence gathered during the investigation.
38	Exception Noted on Carrier's Delivery Receipt. Place an "X" in the proper block and complete required remarks.
39	Documents Attached. Place an "X" in the proper block and list documents in block 43.
40	Photographs Attached. Place an "X" in the proper block.
41	Inspection Data. Place an "X" in the proper block and complete required remarks.
42	Disposition Data. Place an "X" in the proper block and complete required remarks.

Block	Element
43	Remarks. Add any details that will help explain the discrepancy to the finance center or claims office, or that will aid them in filing a claim. List documents attached.
44	Distribution of Copies. Unit name and office symbol of each activity that will get a copy, e.g., Military Traffic Management Command (MTMC) Deployment Support Command or MTDC-OPQ-CE.
45(a)	Name of Preparer. Self-explanatory.
45(b)	Title. Self-explanatory.
45(c)	Telephone Number. Show both the commercial and DSN or FTS telephone numbers of the person who will sign block 45d.
45(d)	Signature. Self-explanatory.
46	Action by Reviewing Official Blocks a, b, c, and d are for Inventory and Financial Adjustments. This section will not be used if the approving official signature is the same as the signature in block 45. When filling in block 46d for the DLA Stock Fund, always use 26.0 in positions 14, 15, and 16 in appropriation of the property. Armed Service components will complete block 46d in accordance with individual service instructions. Block 48f is to be completed by the approving official at the reporting activity.
47	Action by Finance Center or Claim Office. To be used by finance center or claim office only.

C. FIRST POSITION OF MATERIAL

Code	Category Structure Code	Mailing address
RIC: (Note 1)		
B14	D, M	Commander, U.S. Army Armament, Munitions, and Chemical Command Attn: AMSMC—TM Rock Island IL 61299-6000
B17	H	Commander, U.S. Army Aviation and Troop Command Attn: AMSAT-I-SDT St. Louis MO 63120-1798
B16	G, P, U	Commander, U.S. Army Communications and Electronics Command Attn: AMSEL-LC-MMD-DT Ft. Monmouth NJ 07703-5000
B64	L, X	Commander, U.S. Army Missile Command Attn: AMSMI-LC-MM-D, Redstone Arsenal AL 35809
B69	C	Commander, U.S. Army Medical Material Agency Attn: TRANS Ft. Detrick MD 21701
AKZ	K	Commander, U.S. Army Tank-Automotive Command Attn: AMSTA-IM-FIT Warren MI 48090
A12	B, E, J, Q, R, S	Commander, U.S. Army Aviation and Troop Support Command, Attn: AMSAT-I-SDT St. Louis MO 63120-1798

NOTES:

1. Routing identifier codes (RIC) are located in record positions 67 through 69 of the DD Form 1348-1A, which accompanies, is attached to, or is within the shipment.

D. DISCREPANCY CODES

Discrepancy Type	1st Position Code	Cause	2 nd Position Code
Astray	A	Incomplete, illegible, or missing marking, label, or tag	3
		Hot line call initiated visit	H
		Carrier call initiated visit	C
		Routine visit	R
		Bill of lading missing (result of visit to carrier terminal)	4
		Hot line call initiated visit	5
		Carrier call initiated visit	6
		Routine visit	7
		Bill of lading missing (Carrier released freight to activity other than JDGACP Committee)	8
		Customs Bond Rooms or Freight Storage Warehouses	9
		Not specified above (Describe in remarks)	A
Overage	O	Improper documentation	5
		Incomplete marking or missing label	3
		Defaced or illegal marking	4
		Improper loading or stowage	K
		Not specified above (describe in remarks)	O
Shortage	S	Leakage, spoilage, or evaporation	L
		Improper documentation	5
		Theft	T
		Pilferage	P
		Status "W" cargo (MTMC terminal use only)	I
		Improper loading or stowing	K
		Not specified above (describe in remarks)	S
Damage	D	Fire	F
		Improper loading, stowing, or blocking and bracing	K
		Material handling equipment	6
		Marine	1
		Spoilage	G
		Rough handling	Q
		Stevedoring	2
		Water damage	E
		Wreck	W
		Vandalism	V
		Concealed damage	Z
Not specified above (describe in remarks)	D		

Discrepancy Type	1st Position Code	Cause	2nd Position Code
Other	X	Broken/missing/improper/inadequate seal	B
		Special contract or carrier services not provided on unclassified or non-protected cargo	C
		Excess transit time	H
		Incomplete marking/missing label/tag	3
		Defaced/illegible marking	4
		Improper carrier handling, service, or equipment	J
		Improper loading, stowing, blocking or bracing (if no actual damage)	K
		Certification of hazardous material missing or incorrect Shipper's Declaration for Dangerous Goods	L
		Violations in the movement of hazardous material (other than violations)	M
		Misconsignment	N
		Special contract or carrier services not provided on classified protected cargo for:	
		PS	5
		DD	6
		CS	7
		MS	8
		RS	9
		TS	1
		GS	2
		SE	F
		Signature and Tally Record (DD Form 1907) violations	S
Report of Shipment message not received within 24 hrs prior to arrival of shipment	E		
Copy of GBL not received by consignee prior to arrival of shipment(Continental United States (CONUS) only)	G		
CONUS carrier did not provide shipping documents in advance of shipments for scheduled appointments (Prelodge)	P		

Discrepancy Type	1st Position Code	Cause	2nd Position Code
Other (Cont'd)	X	CONUS carrier did not provide DD Form 836 (Special Instructions for Motor Vehicles)	P
		CONUS carrier did not provide DD Form 626 (Motor Vehicle Inspection) when transporting hazardous material GBL	Q
		Not annotated within requirements of the TFG DD Form 1387 (Military Shipment Label) not affixed to cargo	D
		Not specified above (describe in remarks)	U
			X

E. MODE OF SHIPMENT CODES

Code	Description
A	Motor, truckload
B	Motor, less truckload
C	Van (unpacked, uncrated personal or government property)
D	Drive-away/truck-away/tow-away
E	Bus
F	Air Mobility Command (AMC) Channel and Special Assignment Airlift Mission (SAAM)
G	Surface parcel post
H	Air parcel post
I	Government trucks, for shipment outside local delivery area
J	Air-small package carrier
K	Rail, carload (Note 1)
L	Rail, less than carload (Note 1)
M	Surface-Freight forwarder
O	Organic military air (including aircraft of foreign governments)
P	Through Government Bill of Lading (TGBL)
Q	Commercial air freight including regular and expedited service (provided by major airlines) air charter, and air taxi
S	Scheduled Truck Service (applies to contract carriage, guaranteed traffic routings and/or scheduled service)
T	Air freight forwarder
V	SEAVAN
W	Water, river, lake, coastal (commercial)
X	Bearer, walk-through (customer pickup of material)
Y	Military intratheater airlift service (other than AMC airlift)
Z	Military Sealift Command (MSC); controlled contract, or arranged
2	Government water craft, barge, or lighter
3	Roll on/roll off (RORO) service
4	Defense Courier Service
5	Surface--Small package carrier

Code	Description
6	Military Official Mail (MOM)
7	Express mail
8	Pipeline
9	Local delivery by government or commercial truck including on-base transfers and deliveries between air, water, or motor terminals and adjacent activities. Local delivery areas are identified in commercial carriers' tariffs, which are filed and approved by regulatory authorities.

NOTE: 1. Includes TOFC and COFC (excluding SEAVAN).

F. MSCVAN, MILVAN, AND SEAVAN SHIPMENTS

Second Position Code	Description
A	Loaded to capacity by ocean carrier
B	Loaded to capacity by military terminal
C	Loaded to capacity by military shipping activity
D	Loaded to capacity by vendor
E	Loaded to capacity by contract shipment consolidation facility
F	Loaded to less than capacity by military shipping activity with loading to capacity completed by contract shipment consolidation facility
L	Loaded to less than capacity by military shipping activity, loading completed by military terminal
M	Loaded to less than capacity by vendor loading completed by military terminal
N	Loaded to less than capacity by contract shipment consolidation facility, loading completed by military terminal
P	Loaded to less than capacity with military cargo by ocean carrier, commingled with commercial cargo in accordance with the MSC Container Agreement and Rate Guide
T	Loaded to less than capacity by military shipping activity, loading completed by ocean carrier
U	Loaded to less than capacity by vendor, loading completed by ocean carrier
V	Loaded to less than capacity by contract shipment consolidation facility, loading completed by ocean carrier
W	Loaded to less than capacity by vendor, loading completed by contract shipment consolidation facility
Z	Empty MILVAN or SEAVAN
3	Loaded to less than capacity by military shipping activity
4	Loaded to less than capacity by vendor
5	Loaded to less than capacity by contract shipment consolidation facility

G. TYPE OF PACK

Code	Description
BD	bundle
BE	bale
BG	bag, burlap or cloth
BL	barrel
BS	basket
BX	box
CA	cabinet
CB	carboy
CC	household Goods containers, wood (federal specification PPP-B-580)
CL	coil container, AMC-International Standards Organization, lightweight 8' x 8' x 20' air container
CN	can container, other than CU, CW, CC, MW, CR, MX
CR	crate
CD	case
CT	carton
CU	container, Navy cargo transporter
CW	container, commercial highway lift
CY	cylinder
BD	dufflebag
DR	drum
EC	engine container
ED	engine cradle or dolly
EN	envelope (note 1)
FK	foot locker
HA	hamper
KE	keg
LS	loose, not packaged
MW	multi-wall container (formerly referred to as triple-wall or tri-wall secured or attached to a warehouse pallet)
MX	mixed (more than one type of shipping container)
PC	piece
PL	pail
PT	palletized unit load, other than code MW
RL	reel
RO	roll
RT	Roll On/Roll Off (RO/RO)
SA	sack, paper
SB	skid, box
SD	skid
SH	sheet
SL	spool
SW	suitcase
TB	tub

Code	Description
TK	trunk
TU	tube
UX	unitized (use code RT for unitized cargo on RO/RO)
VC	van chassis
VE	vehicle
VO	vehicle in operating condition
VS	SEAVAN
WR	wrapped

NOTE 1: The term “envelope” applies to shipments of material packaged in envelopes larger than the DD Form 1387. The DD Form 1387 is 6-2/3 inches high by 6-5/8 inches long and, when applied to the envelope, all entries, including the bar codes, must be scannable/readable from a single surface.

H. INSTRUCTIONS FOR PREPARING DD FORM 470

- Block 1. Voyage Document Number. The voyage document number from the manifest.
- Block 2. Preparing Activity. The full name, mailing address, and DODAAC of the Port of Debarkation (POD) or POE preparing the report.
- Block 3. Name of Ship. The name or number of the ship shown on the manifest. If the vessel that delivered the cargo was not identified on the manifest, list both vessels.
- Block 4. Ship Status. Check the proper block. If the status is not listed, type “other” and show the vessel status mode listed on the manifest.
- Block 5. Loading Port. Name, geographic location (city, state, country) and water port identifier code of POE indicated on the manifest. Also enter the loading site, if known.
- Block 6. Loading Activity. The full name, address, and DODAAC of activity responsible for loading. If same as loading port, indicate “Same as Block 5”.
- Block 7. Discharging Port. Name, geographic location (city, state, country), water port identifier code of POD indicated on the manifest, and the name of the military or commercial berth used. If cargo was diverted to another port from the one on the manifest, show the original destination in parentheses.
- Block 8. Discharging Activity. The full name and DODAAC of the activity responsible for unloading. If same as preparing activity, state “Same as block 2”. If unloading was done by a representative or agent of the responsible activity, add the representative's or agent's name. If Military Assistance Program (MAP) cargo was unloaded by the receiving government, name the government.
- Block 9a. Date and Time Discharge Started. Ordinal date and hour that unloading began.

Block 9b. Date and Time Discharge Completed. Ordinal date and hour that unloading was finished.

Block 10. Unloading Cost Chargeable. Check the proper block.

Block 11. Cargo Discharged By. Check the proper block.

Block 12. List of Enclosures. State the number of SFs 361 and DD Forms 788, Private Vehicle Shipping Document for Automobile, attached. List and attach all documentary evidence and supporting data that will show the nature and cause of the discrepancies reported, and the amount of monetary loss when known.

Block 13. Discrepancy. If a vessel incident occurred that might have caused or had an effect on the reported discrepancies, show place, time, and details. Add "SEE ATTACHED". (This refers to the SFs 361, DD Forms 788, and other evidence pertaining to the discrepancies.)

I. INSTRUCTIONS FOR PREPARING SF 361 BY USING THE WEB-BASED ELECTRONIC TRANSPORTATION ACQUISITION TDR SYSTEM

1. The procedures described herein apply to use of the web-based Electronic Transportation Acquisition (ETA) TDR system. All DOD freight shipping and receiving activities, to include the Services and the Defense Logistics Agency (DLA), are encouraged to use this system to generate TDRs. The ETA TDR system is available for use worldwide. Previously used mailing and facsimile (fax) transmissions of locally generated TDRs to the MTMC Deployment Support Command (DSC) for subsequent entry into the TDR database is no longer acceptable. The ETA web-based TDR system will be used for direct entry into the TDR database instead. Commercial carriers are also included as system users, in order to reply to TDRs. Each user must first obtain a password to use the web-based ETA TDR system.

2. Password Requests and Issuance.

The user must have a PC and an Internet browser to obtain a password and access the ETA TDR system. The following procedures apply to ETA password requests and issuance:

a. Access your web browser and enter either <https://eta.mtmc.army.mil> or www.mtmc.army.mil.

b. When the MTMC screen appears, click on the "ETA" button.

c. When the ETA screen appears, click on the "Register" tab located at the top of the screen.

d. When the next ETA screen appears, click on the "CFM" button and then select your role (TFG/TDR Updates Only, or ITO, or Carrier, or whatever is appropriate to your activity).

e. Click on the "Generate Request Form" button.

- f. Fill out the Request form when it appears.
 - g. Click on the “Submit Request” bar.
 - h. Receive your User ID instantly.
 - i. Receive your password by e-mail several days later.
3. Using the ETA TDR System.

Once the user receives a password, the following procedures apply to accessing and using the system:

- a. Access your web browser and enter either <https://eta.mtmc.army.mil> or www.mtmc.army.mil.
- b. When the MTMC screen appears, click on the “ETA” button.
- c. When the ETA screen appears, click on the “Freight/Cargo” button.
- d. When the next screen appears, click on the “Transportation Discrepancy Reports (SF 361)” option.
- e. When the next screen appears, enter your User ID and password to log-on.
- f. In addition to a password, all system users must download the JInitiator (Java Applet) one time, and then exit and re-enter the system. This must be done prior to using the system the first time. This action needs to be accomplished only one time, and is valid for all ETA component application software systems. Instructions for the downloading are displayed on applicable ETA TDR screens.
- g. Begin to use the ETA TDR system.
- h. Provisions exist in the ETA TDR system for manual overrides of data populated on the SF 361 and for manual entries of data into blank fields on the SF 361.

4. Accessing the ETA TDR Tutorial.

An on-line TDR Tutorial is available on the web for viewing by actual and potential TDR system users. The Tutorial describes in detail what data goes in each block on the SF 361 form, and the wide variety of system options available to the user. The following procedures apply to accessing and viewing the Tutorial (note that no password is needed to view the ETA TDR system Tutorial):

- a. Access your web browser and enter <http://www.mtmc.army.mil/transys/cfm/index/htm>.
- b. Scroll to the bottom of the page (screen) and click on “Site Map”.

- c. When the next screen appears, scroll down to “Tutorials”.
 - d. Click on “TDR Forms Tutorial”.
 - e. Review the Tutorial.
5. User Support.

The MTMC Freight Systems Office (FSO) provides TDR system user support through its CFM system office, as follows:

a. Training diskettes. FSO provides training diskettes for ETA application systems under its jurisdiction. The diskettes include training on the ETA TDR system.

b. ETA TDR on-line system Tutorial. This is described in paragraph I.4. All users and potential users are encouraged to familiarize themselves with the contents of the Tutorial in advance of using the system.

c. Help Desk support. The CFM Help Desk is available to respond to TDR questions and problems encountered. Hours of operation are Monday through Friday from 0630 to 1830 hours Eastern Standard Time. Telephone numbers are as follows:

1 (800) 336-4906 (calls from CONUS only)

Commercial (703) 428-2222

DSN 328-2222

Fax Commercial (703) 428-3481

Fax DSN 328-3481

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