APPENDIX V

TRANSPORTATION ACCOUNT CODE (TAC) PROCEDURES

A. PURPOSE

This appendix establishes guidance, provides direction, and assigns responsibility for the assignment, use, and maintenance of TACs and the associated processes and procedures for TACs. Attachment V1 provides Standard Transportation Billing Formats. Attachment V2 provides guidance on use of United States (U.S.) Navy TACs. Attachment V3 provides guidance on use of U.S. Coast Guard TACs. Attachment V4 provides guidance on use of U.S. Marine Corps TACs. Attachment V5 provides guidance on use of U.S. Air Force TACs. Attachment V6 provides guidance on use of U.S. Army TACs. Attachment V7 provides guidance on Security Cooperation Program (SCP) TACs. Attachment V8 provides guidance on the “H” TACs (other Department of Defense [DoD] and U.S. Government Agency TACs). Attachment V9 provides guidance on Defense Logistics Agency TACs.

B. TACS

1. TACs are used in the shipping and transportation process to link movement authority, funding approval, and accounting data for shipments of cargo and personal property in the Defense Transportation System (DTS). The United States Transportation Command (USTRANSCOM) administers general procedures, instructions and guides for cargo movement. This guidance and direction applies to the Military Departments and Services, the Joint Chiefs of Staff (JCS), and the Defense Agencies. The source for determining valid TACs and a list of TAC Coordinators is the Transportation Global Edit Table (TGET) on the Worldwide Web (WWW). Go to Internet address disa.mil/beis-html/frontpage-pki.html and select “TGET Web - Transportation Global Edit Table”.

NOTE: TGET access is available to .mil addresses only. First-time users must obtain username and password by selecting “First-Time Users Click Here”. TGET username and password can be obtained by forwarding a completed DD Form 2875, System Authorization Access Request (SAAR), Figure V-2, and Business Transformation Agency Rules of Behavior form (both found on the Business Enterprise Information Services [BEIS] home page). In addition, the last question under the FAQ section on the BEIS Website has detailed instructions as to how to request a TGET user account.

2. TACs consist of a four-position alphanumeric code. The first position identifies the sponsoring Military Shipper Service, DoD/non-DoD Agency, or contractor who will be charged (billed) for all services performed incident to movements in the DTS. Sponsoring Service/Agency and contractor codes are:

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<td>B</td>
<td>Army (SCP)</td>
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<td>C</td>
<td>Army (Personal Property)</td>
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<tr>
<td>D</td>
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<td>E</td>
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<td>G</td>
<td>Air Force (Personal Property)</td>
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<tr>
<td>H</td>
<td>Other DoD and U.S. Government Agencies (Issued by the Defense Finance and Accounting Service [DFAS])</td>
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### Code | Assigned to
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J | Joint Task Force 8, Contractors Surface (Issued by the Military Surface Deployment and Distribution Command)
K | Marine Corps (SCP)
L | Marine Corps First Destination Transportation
M | Marine Corps Second Destination Transportation
N | Navy
P | Navy (SCP)
R | Defense Logistics Agency (SCP)
S | Defense Logistics Agency
T | Contractors Airlift (Issued by the Air Mobility Command [AMC])
V | Defense Contract Management Agency
W | Foreign Governments under Acquisition and Cross Servicing Agreements (Issued by AMC)
X | Defense Health Agency
Y | JCS Exercises (Issued by the Joint Staff)
Z | Coast Guard

3. Responsibilities for the management of the TAC program rest with various transportation and financial organizations:
   
a. **USTRANSCOM will:**
      
      (1) Develop, publish, and maintain this regulation in a current status.
      
      (2) Evaluate all proposed change requests to this regulation prior to formal staffing with the Services/Agencies. After formal staffing, any unresolved issues will be referred to the Under Secretary of Defense for Acquisition, Technology, and Logistics for resolution.
   
b. **Service/Agency/JCS Financial Managers and Comptrollers will:**
      
      (1) Provide a single Line of Accounting (LOA) to bill each transportation mode that is valid in the TGET; that is, at least one funding authorization citation for each TAC assigned to their cognizant Components or elements. The same LOA may be used for more than one TAC. Some TACs, called stand-alone TACS, are exempt from this requirement. Stand-alone TACs require a bill-to mailing address and are only authorized when a customer does not have a LOA.
      
      (2) Provide DFAS with an Alternate Line of Accounting/funding authorization citation for DoD shipper Service’s default.
      
      (3) Revalidate and update the LOA(s) for each TAC before the start of each new Fiscal Year (FY), no later than 30 September of each year or as soon as funding authority is granted.
      
      (4) Issue funding allocations to support required transportation services and the use of TACs.
      
      (5) Ensure funds control and certification procedures are followed in the use of TACs and their associated allotments and fund citations. Ensure sufficient funds are obligated at all times during the FY to cover transportation charges.
c. Service/Agency/JCS TAC coordinators will:
   (1) Ensure that each TAC is directly linked to at least one LOA, as supplied by the
   Comptroller(s), to include the default TAC for the Service/Agency. Stand-alone TACs
   are exempt from this requirement.
   (2) Ensure that all TACs are revalidated annually and updated in the TACs tables.
   (3) Develop and submit recommended change proposals to this regulation to the Defense
   Transportation Regulation (DTR) Administrator with justification and expected benefits
   and evaluate all suggested change proposals.
   (4) Provide assistance with TAC assignments and ensure questionable, erroneous, or
   missing TAC applications are resolved within five working days of notification of TAC
   error.
   (5) Provide a single, coordinated Service/Agency position on all proposed system changes.

d. All DoD Shippers, Transportation Managers, Contracting Officers, and Transportation
   Officers (TO) will:
   (1) Ensure that all cargo and personal property movements shipped within the DTS have a
   valid TAC assigned.
   (2) Respond in a timely manner to requests for verification of TACs for all shipments they
   generate to prevent unnecessary frustration of cargo movements.

e. Component Transportation Clearance Authorities (TCA) will:
   (1) Ensure that all personnel involved with transportation clearances have access to the
   current TAC tables.
   (2) Respond in a timely manner to requests for verification of TACs for all shipments they
   process or control.
   (3) Provide current, valid TACs to the Transportation Component Commands (TCC) and
   carriers when required to prevent unnecessary frustration of cargo movements.
   (4) Develop and integrate transportation automated data management systems and an
   automatic TAC edit and control functionality.

f. TCCs will:
   (1) Perform TAC edits at the TCCs and clearance authorities in accordance with the
   approved TAC edit procedures, to ensure valid TACs are associated with all cargo and
   personal property shipments.
   (2) When performing TAC edits, if TACs are identified as invalid or missing, the TCC
   personnel will temporarily frustrate the cargo and will follow the approved procedures
   for contacting the shipper or cognizant TCA to obtain a current and valid TAC.
   (3) If after following the TAC edit and correction procedures and time frames, a current and
   valid TAC has not been obtained or identified, the TCC personnel will contact the
   shipper Service Headquarters (HQ) designated point of contact (POC) for assignment of
   the TAC or authority to use the shipper Service’s designated default TAC.
   (4) When default TACs are used, the TCC reports these instances back to the cognizant
   Service/Agency POC or TCA on a monthly basis.
   (5) Use the verified TAC(s) to assign LOA to billing/invoice documents that are provided,
   along with the TAC, to the DFAS for payment and collection.
(6) Develop and integrate transportation automated data management systems and an automatic TAC edit and control functionality.

g. DFAS personnel will process the bill/invoice and collect against the identified LOA, the valid TAC provided, or the default TAC assigned by the sponsoring Service.

4. The goals of the TAC program are to ensure that:

a. The valid TACs, individually linked to a current funding authorization or LOA, are provided for each transportation shipment or mode moving within the DTS.

b. In the event that sponsoring Services are unable to provide a valid and correct TAC for a shipment, they will authorize the TCC port to use their default TAC to ensure transportation bills can be processed and funds collected in a normal manner. Authorization to use default TACs will be granted by the shipper Service HQs designated POC to the TCC port on a case by case basis.

c. Implementation of the processes and procedures, as stated in Paragraph B.5 below, will significantly reduce the number of mismatched or other problem disbursements.

d. Normal funds control and funds availability certifications are used in conjunction with TACs.

e. Funds allocation and control procedures established under the TAC program facilitate implementation of new or long range financial processes or procedures for transportation services, or electronic data interchange technology, and are compatible with planned Automated Data Processing (ADP) systems.

f. TAC edit and correction procedures support the timely movement of cargo and elimination of frustrated cargo and associated costs.

5. General Processes:

a. Financial and logistics processes will be designed to facilitate shippers (consignors or customers of the DTS) using the proper TAC at the time the original shipping documents and movement control documents are created. Ensuring the correct TAC is used at the front end of the system will help guarantee that default procedures are used only on an exception basis to correct errors, and that the efficiency of the entire system is enhanced from the initial order, through cargo movement, and finally, through the billing and collection process. To facilitate shippers using the correct TAC at the beginning of the shipment process, Service/Agency/JCS Financial Managers and TAC Coordinators will update the TGET as needed or at least on an annual basis and DFAS will make it available to all parties involved in the DTS.

b. The TGET TAC table will include mandatory minimum data on each TAC assigned for use by a DoD Service or Agency or the JCS. These mandatory items include:

   (1) The TAC (e.g., four-digit alpha/numeric, with the first digit used to signify the Service/Agency, contractor).

   (2) The “in the clear” address of the office to whom the transportation bill is to be charged. This will be used for billing stand-alone TACs. This requirement is not applicable to DLA TACs.

   (3) The beginning and ending date of the TAC and LOA.

   (4) Description of the use or purpose of the TAC.
A fund citation will identify the account against which an obligation is posted when the TAC is used, and against which a disbursement can be made to liquidate the obligation (assigned by the cognizant Comptroller organization).

The DoD Finance office responsible for accounting for the funds chargeable.

A POC, name, and telephone number, for questions regarding use of the TAC.

Other items determined necessary to include in the table.

c. The TAC tables are maintained by DFAS, in conjunction with the Service/Agency/JCS TAC coordinators. TAC coordinators will maintain their respective part of the data in the table.

d. DFAS must ensure that Services, Agencies, DTS carriers, and other required organizations have ready access to the automated TAC table. In establishing electronic access, the DFAS develops and implements built-in safeguards to prevent unauthorized changes to tables.

e. With the exception of stand-alone TACs, each TAC is associated with a LOA. Services/Agencies budget for transportation services in different methods and at varying organizational levels. Some Services/Agencies use centrally managed allotments, while others use fund allocation procedures that go down to individual activities. Cognizant Comptroller offices maintain the accounts used to pay these transportation charges and identify the proper LOAs for use by the shippers. Where possible, centrally managed allotments (at whatever organizational level is required, such as central Major Command, intermediate HQs field activity) using periodic (quarterly, monthly, or weekly) bulk obligations will be used based on budgeted and historical outlay patterns. In addition, the cognizant local Comptroller coordinating with logistics managers, will establish normal funds control procedures that, as a minimum, ensure:

1. Obligations are posted when a TAC is used on any order for transportation services.
2. Servicing financial accounting offices maintain current and accurate records of obligations and disbursements made against these accounts.
3. Adequate obligation and execution oversight procedures are implemented to prevent over expending of funds.
4. Default TAC accounts are valid and include sufficient funds to make the accounts usable as a default for disbursements when errors occur.

f. The following TAC edit and assignment criteria procedures will be followed to ensure that a valid TAC is assigned to all DTS shipments:

1. Transportation personnel will validate TACs using the TGET prior to creating the shipping documentation. Assistance in determining the correct TAC will be provided to the shipper by the clearance authority, the TAC coordinator, or Service staff element as prescribed by the DTR.
2. Clearance authorities will validate TACs prior to sending Advance Transportation Control and Movement Documents to the TCC port. TCC port automation systems will validate TACs using the TGET established as an “up-front edit” in their system. TCC port automation system edits will include the Financial Billing Mode Code in order to prevent inappropriate use of TACs designated for specific modes. If the TAC is invalid or missing, the TCC personnel will consult Service/Agency-specific attachments to this Appendix. If that fails, the port will contact the shipper, clearance authority, or Service/Agency POC to obtain a valid TAC. If a valid TAC is not obtained within two government business days, the TCC personnel will contact the Service HQs designated POC for assignment of the TAC or authority to use the shipper Service’s designated
default TAC. The Service/Agency will authorize the use of the default TAC if a TAC has not been assigned. The same procedures, as stated above, will be used for “no hits” or shipments that arrive at the port without clearance or proper shipment documentation.

(3) DFAS, in conjunction with the Military Services and Defense Agencies, also establishes and coordinates procedures to obtain a valid TAC for reimbursement when necessary and for the use of the default TAC.

6. Contingency Transportation Reimbursement:

a. Contingency transportation consists of both dedicated missions for airlift associated with contingencies and more routine movement of contingency sustainment cargo over existing or newly established channels. The dedicated airlift missions are normally directed through command channels ordering the deployment of units to support a contingency or other operation.

b. Each Service is required to pay for transportation of their units and equipment in a contingency and USTRANSCOM is not to accept transportation orders without funding. Special Operations Command, which has its own funding, is an exception. However, a single Service can be designated as the bill payer of a mission when they are the predominant user. If these bills are not paid, they will result in a cash drain to USTRANSCOM and the Air Force, who manages USTRANSCOM funding.

c. The current system to bill for contingency dedicated airlift missions does not use TACs associated with cargo because charges are based on providing the entire aircraft for a designated mission. TACs are used for in transit visibility but it is the mission that is billed rather than the cargo (unless it is opportune cargo, incidental to the aircraft mission). To support in transit visibility, contingency mission associated cargo should be assigned non-billable TACs (e.g., ASAM, FSAM, MSAM, NSAM). Use of these TACs will prevent billing of contingency mission associated cargo yet allow for the valid billing of cargo moving on an opportune basis. Contingency billing problems stem from the fact that these missions are often not requested by the customer, but are ordered on the basis of the contingency planning system used. Unit identifiers are used to bill for the missions but this may not be the usual financial channel to collect for normal cargo transportation charges. Each Service will review their requirement to track and fund for contingencies so that transportation charges can be centrally collected and funds obligated for the payment of these bills.

d. Sustainment cargo for contingencies is processed through the DTS in accordance with normal transportation policies. TACs are required in the DTS for the movement of contingency sustainment cargo. The requirement for the use of valid TACs for this purpose is the same as for routine, peacetime cargo. The difference is the urgency and time constraints sometimes associated with contingency shipments. A predetermined TAC may be necessary to process these shipments in an emergency when there is no time to obtain a new TAC. A special contingency TAC may be established to keep these costs separate or, the Services may use their generic TAC with a project code if they believe a separate TAC is not required.

7. Special Assignment Airlift Mission (SAAM) Transportation Reimbursement:

a. SAAM is a customer designated mission to move special requirements or fly to locations that are not normal channel stops. The DoD and non-DoD governmental organizations and national/international air organizations send the SAAM requirements to USTRANSCOM/TCJ3. The customer’s SAAM airlift request will include a LOA that identifies the agency responsible for payment (reimbursement) of the appropriate flying hour costs for the mission.
b. SAAM charges for airlift missions are provided by HQ AMC/FMFAB. HQ AMC/FMFAB gathers mission information from the Global Decision Support System (GDSS) and Consolidated Air Mobility Planning System (CAMPS), upon completion of the SAAM mission. Commercial SAAM missions are billed based upon data provided by the USTRANSCOM contracting office plus any administrative service charges. Billing is submitted to the DFAS Field Site for disbursing to the appropriate paying agency.

c. In order to request a SAAM, a SAAM Request System (SRS) account is required. (See Appendix Q.) SAAM SRS accounts can be obtained by contacting a Service or theater validator, who will then contact USTRANSCOM via electronic mail (e-mail) requesting approval. Validators may fax the manual DD Form 1249, SAAM or JCS Exercise – Request for Airlift, Figure V-1, when the SRS and its backup are unable to be used.

d. The current system to bill for SAAM dedicated airlift missions does not use TACs associated with individual items of cargo moved on a SAAM, because charges are based on providing the entire aircraft for a designated mission. TACs are used for In-Transit Visibility (ITV) but it is the mission that is billed rather than the cargo (unless it is opportune cargo, incidental to the aircraft mission). To support ITV, SAAM associated cargo should be assigned non-billable TACs (e.g., ASAM, FSAM, MSAM, NSAM). Use of these TACs will prevent billing SAAM associated cargo through the channel system, yet allow for the valid billing of cargo moving on an opportune basis.

8. Channel Cargo Transportation Reimbursement:

a. Channel cargo provides regularly scheduled transportation for movement of sustainment cargo, depending on volume of workload, between designated Port of Embarkation and Port of Debarkation over validated distribution channel routes.

b. As a general rule, the transportation of traffic on missions financed through the Transportation Working Capital Fund (TWCF) is reimbursable. When transportation is on a mission financed by the TWCF, approval actions and customer orders must specify the organization, or other entity or individual responsible for reimbursement. In addition:

(1) When transportation is on a mission financed by the TWCF, provided at no cost or on a non-reimbursable basis to a non-DoD customer pursuant to a statute, international agreement or arrangement, or exception to policy, approval actions and customer orders must specify the DoD Component responsible for reimbursement to the TWCF.

(2) When transportation of DoD cargo on a mission financed by the TWCF in support of operations designated by the Secretary of Defense pursuant to Section 127a of Title 10, United States Code, Operations for Which Funds Are Not Provided in Advance: Funding Mechanism, special rules will be promulgated separately in conjunction with the designation.

c. The transportation of DoD cargo on missions not financed by the TWCF, to include Service-operated non-channel cargo/passenger missions (e.g., Operational Support Airlift missions operating Outside the Continental United States), are generally not reimbursable by the DoD Component concerned when the traffic moves between locations that are not serviced by AMC channels (i.e., does not duplicate an existing channel). The transportation of non-DoD cargo on such missions may or may not be reimbursable, depending on the terms of the governing statute, international agreement, or exception to policy granted.

d. The current system to bill for channel airlift missions uses a TAC associated with individual items of cargo moved on a channel, because charges are based upon the weight and cubic dimensions of the item shipped. TACs are used for ITV and to identify the customer for bill
payment. Non billable channel cargo should be assigned non-billable TACs (e.g., ASAM, FSAM, MSAM, NSAM). Use of these TACs will prevent billing channel cargo through the channel system, yet allow for the valid billing of cargo moving on an opportune basis.

e. Service-sponsored missions moving cargo between locations serviced by AMC channels (i.e., duplicates an existing channel) are in effect channel traffic and must utilize a valid billable TAC for reimbursement to the TWCF.
SAAM OR JCS EXERCISE – AIRLIFT REQUEST

AUTHORITY: 10 U.S.C. 8012

PRINCIPAL PURPOSE(S): Your home phone number is required in order that contact can be made during off-duty hours.

ROUTINE USES: Your home phone number will be used to obtain information regarding the mission or to advise you of unexpected changes to previous arrangements.

DISCLOSURE IS VOLUNTARY: The requirement for your home phone number is voluntary. IMPACT IF NOT FURNISHED: The airlift mission could be delayed and additional cost incurred.

OVERALL SECURITY CLASSIFICATION   DATE (YYYYMMDD)   NAME OF VALIDATOR (Last, First, M.I.)   OFFICE SYMBOL
SAAM NUMBER   PRIORITY   UNIT PROJECT NAME OR NICKNAME
EXERCISE NAME   PRIORITY   UNIT

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BILLING INSTRUCTIONS

REMARKS

DD Form 1249, JUL 81 (EG)  PREVIOUS EDITION IS OBSOLETE

Designed using Perform Pro, WHS/DIOR, Dec 94

Figure V-1. DD Form 1249, SAAM or JCS Exercise – Airlift Request
Figure V-2. DD Form 2875, System Authorization Access Request (SAAR)
**Figure V-2. DD Form 2875, System Authorization Access Request (SAAR) (Cont’d)**