

ANNEX D (U.S. TRANSPORTATION COMMAND (USTRANSCOM))

REFERENCES:

- a. JOPS, Volume I
- b. JSCP, Annexes B and F
- c. JCS Memo 24-87, Implementation Plan for the U.S. Transportation Command, 2 March 1987.

1. **GENERAL** This Annex outlines U.S. Transportation Command (USTRANSCOM) responsibilities and procedures in the development of TCM TPFDD during the deliberate planning process and the deployment of TCM at the time of OPLAN execution/crisis action system implementation.

2. RESPONSIBILITIES

a. Deliberate Planning/Refinement Responsibilities:

(1) In conjunction with the Joint Deployment Community (JDC), validate the supported CINC's TCM TPFDD regarding the identification/availability of TCM and transportation, and coordinate corrective actions.

(2) Coordinate TCM transportation requirements IAW transportation priorities established by JCS and/or the supported CINC(s).

(3) Ensure TCM TPFDD is loaded into the JDS data base once the OPLAN is approved by JCS.

b. Execution Planning/Deployment Responsibilities:

(1) Coordinate deployment actions IAW JCS guidance for no-plan and multi-plan situations.

(2) Provide closure estimates and other data to supported CINC(s) for developing alternative courses of action and determining the TCM flow into the theaters.

(3) Monitor TCM deployment, in conjunction with AMCCOM, DESCOM, and the USTRANSCOM components (MAC, MTMC, and MSC) from POE to POD.

3. ACTIONS

a. Actions During Deliberate Planning/Refinement:

(1) Monitor CINC's TCM TPFDD pre-refinement preparations to ensure TCM requirements are developed and sourced.

(2) Assist CINC(s) in the finalization of TCM TPFDD(s), and in conjunction with the JDC, validate each TPFDD, ensuring required coordination is accomplished.

(3) Ensure TCM **TPFDD** is loaded into the JDS data base once the OPLAN is approved by JCS. (NOTE: Integration/separate loading of TCM **TPFDDs** into JDS is a CINC decision; however, separate loading is the preferred method. Separate loading minimizes required JDC actions at execution.)

(4) Ensure that the supported commander documents all requirements, sourcing, and shortfalls.

b. Actions During Execution Planning/Refinement:

(1) Activate Deployment Action Team (**DAT**).

(2) Monitor **CINC** TCM deployment requests and maintain close coordination with JCS, AMCCOM, and MAC.

(3) Request TCM **TPFDD** validation (once NCA **deployment/release** approval received) from:

(a) **CINC** (priorities, EAD/LAD/RDD, **and** PODS (Destination options)).

(b) AMCCOM (origins, ALD, quantities, and weights).

(4) Notify MAC once validation completed.

(5) Ensure MAC pulls the first seven days of TCM requirements and schedules the **first** four.

(6) Manifest the **first** four days of TCM scheduled movements. (NOTE: TCM manifesting is to be considered a special case during OPLAN execution. Normal JDS manifesting is an allocation of notional CINS to carriers. To ensure positive control at execution, TCM CINS must match actual munitions types and quantities, and will be specifically assigned to actual carriers.

(7) Ensure AMCCOM and the TOAs pull data from JDS master scheduling file.

(8) Monitor TCM deployment and report deployment status as required.

(9) Continue to manifest MAC schedules.

4. **Deliberate Planning POC is TCJD-P. Execution Planning POC is TCJD-O.**