## DATA ITEM DESCRIPTION

Form Approved
OMB No. 0704-0188

.. TITLE ... 1. IDENTIFICATION NUMBER

Transportation Plan

DI-PACK-80877

3. DESCRIPTION/PURPOSE

3.1 The Transportation Plan consists of two parts: traffic management and transportation information. Data submitted under traffic management is used by the procuring activity in evaluating the transportation portion of the contractor's proposal. Data submitted under transportation

(Continued on Page 2)

4. APPROVAL DATE
(YYMMOD)

890714

5. OFFICE OF PRIMARY RESPONSIBILITY (OPR)

66. DTIC REQUIRED

66. GIDEP REQUIRED

# 7 APPLICATION/INTERRELATIONSHIP

- 7.1 This Data Item Description (DID) contains the format and content preparation instructions for that data resulting from the work task described in 5.6 of MIL-STD-1367.
- 7.2 This DID is applicable to the acquisition of military systems and equipment.

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8. APPROVAL LIMITATION 92. APPLICABLE FORMS 95. AMSC NUMBER

F 4785

#### .J. PREPARATION INSTRUCTIONS

- 10.1 Content. The plan shall include the following:
- 10.1.1 <u>Traffic management</u>. The traffic management portion of the plan documents, in detail, the contractor's plan for traffic management including:
- a. All special routes, by primary and alternative modes, for major categories of items and any problem items (overweight, outsized, hazardous, sensitive, etc.).
- b. The contractor's offices of primary responsibility for unusual or special transportation matters (to include office designation, position title, office phone, and name when appropriate).
- c. The requirements for intransit storage, handling, break bulk points, staging areas, etc.
- d. The requirements for escorts, security guards, technicians, electrical power requirements, venting, etc.
- e. The identity of those items or groups of items for which it may be necessary or appropriate to secure waiver or deviation from specific (Continued on Page 2)

### DISTRIBUTION STATEMENT

DISTRIBUTION STATEMENT A: Approved for public release; distribution is unlimited.

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Block 3, Description/Purpose (Continued)

information is used by the procuring activity for shipment planning purposes.

# Block 7, Application/Interrelationship (Continued)

- 7.3 The traffic management portion of this DID should be applied during the Full Scale Development phase and the transportation information portion should be applied during the Production and Deployment phase.
- 7.4 This DID supersedes DI-L-5268A and DI-L-6149.

## Block 10, Preparation Instructions (Continued)

customs procedures. Identification of specific procedures is required.

- f. The transportation requirements for the movement of contractor cargo and contractor personnel within the Department of Defense (DOD) transportation systems for Continental United States (CONUS) and overseas.
- g. The identity of hazardous material items for which it may be necessary or appropriate to secure a Department of Transportation (DOT) exemption or DOD Certification of Equivalency (COE).
- h. The identity of volume movement transportation requirements (in tons and frequencies) to include points of origin, intransit storage points, as applicable, and CONUS destination(s).
- i. The manner in which the prime contractor intends to manage the transportation efforts of his subcontractors.
- j. Vehicle requirements (special transport vehicles, mobile cranes, straddle lifts, forklifts, etc.) to support the contract.
- k. The identity of locations, by time-phased schedules, for the support requirements needed under host-tenant agreements.
- 1. The transportation tests and test loadings which will be required to verify modes, routes, handling procedures, and equipment capability.
- m. The contractor's capability of providing Military Standard Transportation and Movement Procedures (MILSTAMP) documentation and communications for intransit control of shipments forwarded via DOD transportation systems.

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- Block 10, Preparation Instructions (Continued)
- n. A schedule of time-phased completion dates for submission and updating of contractor transportation data.
- 10.1.2 <u>Transportation information</u>. The transportation information portion of the plan shall document, in detail, transportation information on major end items, spare/repair parts, and ground support equipment and will include the following:
  - a. Type container utilized.
  - b. Dimensions (length, width and height).
  - c. Weight.
  - d. Cube.
  - e. National Motor Freight Classification (NMFC).
  - f. Uniform Freight Classification (UFC).
  - g. Less than Truckload/Less than Carload ratings (LTL/LCL).
  - h. DOD water commodity code.
  - i. DOD air commodity code.
  - j. DOD air dimension code.
  - k. Freight description (noun).
  - 1. MILSTAMP special handling code.
  - m. Hazardous material (specific identification).
  - n. Transportation control code.
- 10.2 <u>Submitter information</u>. Indicate the submitter's name, title, organization of the individual(s) responsible for validity, and the date.
- 10.3 Format. Contractor format is acceptable.