

SAFETY SUITABILITY FOR RELEASE STATEMENT
for the
Transportation Coordinators'
Automated Information for Movement System II
(TC-AIMS II)
July 2002

1. TC-AIMS II automates the processes of planning, organizing, coordinating, and controlling unit-related deployments, sustainment, day-to-day Installation Transportation Officer/Transportation Management Officer operations, redeployment, and retrograde operations in support of the Defense Transportation System. TC-AIMS II hardware will be Commercial-off-the-Shelf Non-Developmental Items procured from existing Indefinite Delivery/Indefinite Quantity contracts, GSA Schedules and Blanket Purchase Agreements. The architecture of TC-AIMS II equipment will consist of standalone workstations, regionalized servers, or a hierarchy of "deployable" peer-to-peer connected servers networked throughout the operational chain of command.

2. The equipment does not contain explosives, munitions or radioactive materials.

3. The U. S. Army Developmental Test Command (DTC) issued Safety Releases on 1 June 2000 and 27 March 2001 for the TC-AIMS II User Training/Testing. The DTC Safety Releases provided recommendations required for safe operation of the system. The recommendations do not require any engineering modification and are procedural in nature. Users are not authorized to perform maintenance on the hardware. No safety incidents were reported during the user training/testing.

4. The U.S. Army Center for Health Promotion and Preventive Medicine has prepared a Generic Overall Programmatic Health Hazard Assessment (HHA) for STAMIS systems dated August 1995. This HHA concludes that a formal HHA is not required for each individual system since these information systems generally consist of commercial items and when used according to the manufactures intent and instructions, adverse health effects are not anticipated.

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5. In accordance with the requirements of the National Environmental Policy Act, the STAMIS systems have been evaluated for their potential impact on the quality of the human environment. This evaluation is documented in a Life Cycle Environmental Assessment for STAMIS systems dated January 1994, which concludes that due to the nature of automatic data processing equipment and operational environment, the attributable environmental impacts are judged to be insignificant.

6. The system contains no known residual safety hazards; therefore, a System Safety Risk Assessment is not required at this time.

7. Based on the above information, the TC-AIMS II is safe and suitable for full release.

Prepared by: _____S_____ Reviewed by: _____S_____

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