



REPLY TO
ATTENTION OF:

DEPARTMENT OF THE ARMY
MILITARY TRAFFIC MANAGEMENT COMMAND
TRANSPORTATION ENGINEERING AGENCY
720 THIMBLE SHOALS BOULEVARD, SUITE 130
NEWPORT NEWS, VIRGINIA 23606-2574



JAN 19 1995

MTTE-DPE (750-1a)

MEMORANDUM FOR Commander, U.S. Army Missile Command,
ATTN: AMSMI-MMC-AM-S (Mr. Law),
Redstone Arsenal, AL 35898

SUBJECT: Transportability Approval

1. Reference memorandum, MICOM, AMSMI-MMC-AM-S, 10 Jan 95, subject as above.
2. As defined by AR 70-47, *Engineering for Transportability*, the TACMIS COTS/NDI Computer Systems are not transportability problem items. A transportability problem item is an item that meets any of the following conditions:
 - a. Is wheeled or tracked.
 - b. Overloads a designated transport medium.
 - c. Exceeds a length of 240 inches, a width of 96 inches, and/or a height of 96 inches.
 - d. Exceeds a weight of 10,000 pounds.

Transportability approval is not required for the TACMIS computer systems. Since the computer systems are not transportability problem items, future coordination with us is not required. A copy of MTMC TEA REF 94-70-1, *Transportability and Deployability for Better Strategic Mobility*, is enclosed for future reference.

3. Thank you for your interest in transportability engineering. If you have any questions, please call Mr. George Bonney at DSN 927-4648 or (804) 599-1107. My E-mail address is GHBONN%TEA@BAILEYS-EMH3.ARMY.MIL.

FOR THE DIRECTOR:

-S-

VERNIE C. TAYLOR
Chief, Engineering Team

Encl