## GTA# 43-01-075

## Mine Clearing Line Charge (MICLIC), NSN 1055-01-327-3106 HOT WEATHER/DESERT OPERATION

## This abbreviated checklist is not to be used as a replacement for the -10 series Tech Manuals or any other PMCS quide

- Although the rocket motor and line charge are designed to operate in temperature up to + 125 degree F, additional care. Special handling is required for proper functioning. To minimize the possibility of damage to the rocket motor and line charge under these weather conditions.
- Do not store or allow rocket motors to remain in direct hot sun light for more than one hour. If a rocket motor has been so exposed. It must be returned to and kept with in the safe firing temperature limits for at least six hours before firing.
- Protect the line charge by keeping either the fabric or hard cover on the charge container to avoid direct contact with hot sun light.
- Protect electrical cable from direct contact with hot metal surfaces of host vehicle and launcher. Excessive heat could cause damage to cable's protective covering.
- 5. Minimize exposure of the launcher rocket and linear demolition charge to blowing dirt and sand. If possible cover the whole assembled MICLIC with a tarp until approaching target. After use in such conditions clean all moving parts using compressed air, steam, etc as needed. Disassemble launch rail supports if necessary to remove accumulated dirt. Perform lubrication per table 3.1 in TM 9-1375-215-13&P immediately after cleaning.
- Perform PMCS prior to operation.

Approved for public release: distribution is unlimited Distributor: U.S Training Support Center March 2006