GTA# 43-01-107

M6 Linebacker, NSN 2350-01-448-0368 COLD WEATHER OPERATIONS

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

<u>WARNING</u>: Contact with cold metal can cause frostbite. Wear gloves in cold conditions. Do not touch cold metal with bare skin.

<u>CAUTION:</u> Turret motors and drives can get damaged if turret is operated in extremely cold temperature. Do not operate turret in extremely cold temperatures below -25F (-31C) without running engine and personnel heater.

NOTE: Turret interior and exterior should be kept dry and free of debris. Turret power drains batteries quickly in extreme cold.

- 1. Operate turret manually when engine is not running.
- 2. Perform PMCS as required.

<u>WARNING:</u> Soldiers can be seriously injured or killed in attempt to fire weapons when the barrel or launch tube is blocked by ice. Make sure that barrels and launch tubes are not blocked by ice before firing weapons.

- 3. Manually depress 25mm gun to -160mils when not in use.
- 4. Keep day/night sight covers closed when ISU is not in use.
- 5. Keep tarpaulin on carrier when carrier is not in use.
- 6. Keep rubber caps on commander's and gunner's eyepieces when ISU is not in use.

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

<u>WARNING</u>: Sunlight reflected off of snow or other reflective surfaces can permanently damage your eyesight when viewed through ISU. Set ISU sensor select switch to NEUTRAL on bright, sunny days.

7. Set sensor select switch to NEUTRAL position when using ISU on bright, snowy days.

NOTE: Commander's and gunner's eyepieces and periscopes can fog up and cloud your view. You should not breathe on them.

- 8. Check that both ISU windows are free of ice, snow, and frost.
 - a. If they are free of ice, snow, and frost, go to Step 9.
- b. If they are not, use FAN DEFOGGER switch with covers closed to melt ice formations.

NOTE:STINGER missile may miss target if fired at temperatures less than -25F (-31C).

9. Fire stinger missile only when temperature is greater than –25F (-31C) and target can be seen or tracked through ISU.

<u>CAUTION:</u> STINGER missile may be damaged if automate connectors get wet when launcher is unloaded. Install covers on automate connectors after unloading launcher so that connectors do not get wet.

10. Replace automate connector cover after unloading launcher.

<u>WARNING:</u> Soldiers can be seriously injured or killed in attempt to fire weapons when the barrel or launch tube is blocked by ice. Make sure that barrels and launch tubes are not blocked by ice before firing weapons.

11. Check grenade launcher tubes for ice buildup. Keep rubber caps on grenade launcher tubes until ready for firing.