5. AMMUNITION:

a. 120-mm - 33 rounds provided (separate loading).

b. Caliber .50 - 900 rounds.

c. Caliber .30 - 8,150 rounds.

d. Caliber .30 Carbine - 180 rounds.

e. Caliber .45 - 180 rounds.

f. Grenades - 8 (hand).

g. Flares - Provision made to carry three (3) flares to be located near the tank commander.

6. ARMOR:

a. Hull. The hull shape provides elliptically shaped sides and elliptically sloped front. The driver's position is directly on the longitudinal centerline. Armor thicknesses are as follows:

   1) Front upper - thickness varies on an elliptical shape from 10" to 2 1/4" giving equivalent thickness of 5" @ 60°.

   2) Front lower - thickness varies on an elliptical shape from 10" to 1 3/4" giving thickness of at least 4 1/2" @ 50°.

   3) Sides - thickness varies on an elliptical shape from 2" equivalent thickness at 40° upper, 1-3/4" @ 30° lower.

   4) Rear upper 1 3/4" @ 30° - Rear lower 1" @ 60°.

   5) Top 1" - Driver's Hatch - 1" rear.

b. Turret:

   1) Front - equivalent to 5" @ 60° (gun shield from 10" @ centerline to 4" @ 45°).

   2) Sides - from 5-3/8" @ 20° to 2-3/4" @ 40°.

   3) Rear - 2" @ 40°.

   4) Roof - 1 1/2".

c. Design studies are continuing for the future addition of special armor as required to defeat special types of armor attacking projectiles.