

EXHIBIT # 14**M-108 SELF-PROPELLED HOWITZER**

USA

The M-108 was developed in 1961 to replace the aging M-52; production of the M-108 began in 1964. It was capable of 360 degrees turret rotation versus the 60 degrees left/right of the M-52. It also moved the driver into the hull from the turret. Despite the 105-mm's ability to hit targets 6.5 miles away, it didn't have the earth shattering ability of the army's larger towed guns. Thus attention turned to putting a 155 mm tube in a slightly larger turret onto the M108 chassis. The M-109 Paladin is currently in service and is a direct improvement on the M 108 you see here.

DATA**Length: 20 ft. 1 in.****Width: 10 ft. 10 in.****Height: 10 ft. 4 in.****Weight: 35,000 lbs.****Crew: 5****Power: General Motors 8VA71 8 cyl water cooled Diesel engine, 425 hp****Armament: one 105 mm Howitzer with a 6.5 mile range, one 50-cal machine gun****Armor: ½ - 1½ in****Speed: 35 mph****Range: 230 miles**