M4A/TN70 [6 MIRV x 100kT Nuclear] (1986-2001)

Guided Weapon

Type: Guided Weapon

Weight: 34987.0 kg

Length: 11.07 m

Span: 1.93 m

Length: 11.07 m

Diameter: 1.93

Generation: None

Properties: Ballistic Trajectory (Ballistic Missile, GMLRS, etc.), Weapon - INS Navigation, Warhead - Multiple

Re-Entry Vehicles (MRV), Flight Profile - Level Cruise Flight

Targets: Land Structure - Soft, Land Structure - Hardened, Runway, Mobile Target - Soft, Mobile Target - Hardened

Sensors / EW:

Weapons / Loadouts:

- M4A/TN70 [6 MIRV x 100kT Nuclear] - (1986-2001) Guided Weapon. Land Max: 4074.4 km.