AASM/M [Hammer, Mk84, GPS + IIR] (2022)

Guided Weapon

Type: Guided Weapon

Weight: 1150.0 kg

Length: 4.2 m

Span: 1.0 m

Length: 4.2 m Diameter: 0.4

Generation: None

Properties: Lock-On After Launch (LOAL), Weapon - INS $\mbox{w}/\mbox{ GNSS}$ Navigation, Uses GPS

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

Target - Hardened

Sensors / EW:

- IIR Seeker - (AASM/M) Infrared, Weapon Seeker, Imaging IR, Max range: 18.5 km

Weapons / Loadouts:

- AASM/M [Hammer, Mk84, GPS + IIR] - (2022) Guided Weapon. Surface Max: 64.8 km. Land Max: 64.8 km.