UGM-109I Tomahawk Blk IV MMT [Multi-Mission] (2015, TT, ASuW Capable)

Guided Weapon

Type: Guided Weapon

Weight: 1200.0 kg

Length: 6.2 m

Span: 2.6 m

Length: 6.2 m

Diameter: 0.52

Generation: None



Properties: Home On Jam (HOJ), Flight Profile - Terrain Following, Bearing-Only Launch (BO

GNSS Navigation, Re-Attack Capability, Uses GPS, Flight Profile - Level Cruise Flight

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

Target - Hardened

Sensors / EW:

- IIR Seeker (R/UGM-109I) Infrared, Weapon Seeker, Imaging IR, Max range: 18.5 km
- Active Radar Seeker (ASM MR, LRASM) Radar, Weapon Seeker, Active Radar, Max range: 9.3 km
- Passive Radar Seeker (A/R/UGM-84G/L) ESM, Weapon Seeker, Anti-Radiation, Max range: 18.5 km
- Generic DECM [Advanced] (2010s) ECM, DECM, Defensive ECM, Max range: 0 km

Weapons / Loadouts:

- UGM-109I Tomahawk Blk IV MMT [Multi-Mission] - (2015, TT, ASuW Capable) Guided Weapon. Surface Max: 1600.1 km. Land Max: 1600.1 km.