

AGM-142C Raptor EO [Penetrator] (Have Nap)

Guided Weapon

Type: Guided Weapon

Weight: 1498.0 kg

Length: 4.83 m

Span: 1.73 m

Length: 4.83 m

Diameter: 0.53

Generation: None

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

Sensors / EW:

- EO Seeker - (AGM-142) Visual, Weapon Seeker, TV, Max range: 18.5 km

Weapons / Loadouts:

- AGM-142C Raptor EO [Penetrator] - (Have Nap) Guided Weapon. Surface Max: 74.1 km. Land Max: 74.1 km.

OVERVIEW: The AGM-142C Raptor HAVE NAP, is a solid fuel short-to-medium range, electro-optical guided, air-to-ground missile designed for precision attack against large, high-value targets from stand-off ranges.

DETAILS: The AGM-142C Raptor uses an inertial guidance system that pilots the missile towards the target, switching to a datalinked electro-optical (TV) seeker, enabling either the launching platform or another platform to designate the target in the terminal phase. The AGM-142A can attack its target using either a low level "pop up" or a steep dive from high altitude. The modular warhead section can be fitted with either a HE blast/fragmentation warhead or a high-penetration warhead.

NOTES: The AGM-142C is also known as the "Popeye." Initially developed for the Israel, the AGM-142 entered IAF service in 1985. It entered service with the USAF in 1990. Variants are also used by Turkey, South Korea, India and Australia. The

AGM-142C Raptor EO [Penetrator] (Have Nap)

seeker head is modular, and can be fitted with either a TV (AGM-142A) or an imaging infrared (IIR) seeker (AGM-142B).

SOURCES: Jane's Air-Launched Weapons, Popeye 1,2 (AGM Have Nap/Have Lite/Raptor), 22 October 2014 ; Wikipedia, the free encyclopedia. "Popeye (missile)." Accessed November 2, 2014. [http://en.wikipedia.org/wiki/Popeye_\(missile\)](http://en.wikipedia.org/wiki/Popeye_(missile)) ; GlobalSecurity.org - Reliable Security Information. "AGM-142 Raptor / Have Nap / Popeye - Smart Weapons." Accessed November 2, 2014. <http://www.globalsecurity.org/military/systems/munitions/agm-142.htm>.