## **GBU-15(V)1/B CWW EO [Mk84] (1984)**

## **Guided Weapon**

Type: Guided Weapon

Weight: 1100.0 kg

Length: 3.92 m

Span: 1.5 m

Length: 3.92 m

Diameter: 0.46

Generation: None



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

Target - Hardened

## Sensors / EW:

- EO Seeker - (GBU-15) Visual, Weapon Seeker, TV, Max range: 18.5 km

## Weapons / Loadouts:

- GBU-15(V)1/B CWW EO [Mk84] - (1984) Guided Weapon. Surface Max: 27.8 km. Land Max: 27.8 km.

OVERVIEW: The GBU-15(V)1/B CWW (Cruciform Wing Weapon) is a unpowered glide bomb.

DETAILS: The basic GBU-15 configuration consists of a bolt-on guidance/fin section and a cruciform wing group and data link attached to a Mk 84 bomb. The GBU-15(V)1/B CWW guidance section uses a electro-optical sensor for guidance. The weapon can be launched at low altitude.

NOTES: IOC with Israel in 1977. IOC with U.S. in 1984. The GBU-15(V)1/B is capable of attacking targets only in daylight.

SOURCES: Rockwell GBU-15(V)/B. (n.d.). Retrieved from http://www.designation-systems.net/dusrm/m-112.html; Clancy, T. (1995). Fighter wing: A guided tour of an Air Force combat wing. New York: Berkley Books, pg. 149-50; GBU-15 - Smart Weapons. (n.d.). Retrieved from http://fas.org/man/dod-101/sys/smart/gbu-15.htm