AN/ASQ-213 HTS R7 Pod (2008)

Sensor Pod

Type: Sensor Pod

Weight: 0.0 kg

Length: 0.0 m

Span: 0.0 m

Length: 0.0 m

Diameter: 0.0

Generation: None



Sensors / EW:

- AN/ASQ-213 HTS R7+ [PIP] - (2008) ESM, ELINT, Max range: 926 km

Weapons / Loadouts:

- AN/ASQ-213 HTS R7 Pod - (2008) Sensor Pod.

OVERVIEW: The AN/ASQ-213 HARM Targeting System (HTS) is a pod-mounted system used by F-16 to detect, identify and locate radarsOVERVIEW: The AN/ASQ-213 HARM Targeting System (HTS) is a pod-mounted system used by F-16 to detect, identify and locate radars and provide targeting information to AGM-88 HARM missiles.

DETAILS:

NOTES: The AN/ASQ-213 is used on F-16 Block 50/52 aircraft to engage SEAD targets faster and more accurately, giving them the same EW abilities as the F-4G Wild Weasel. The HTS can rapidly generate ranges to target radars, as well as to provide greater discretion between different types of enemy radars. With the introduction of HTS Revision 7 (HTS R7), the AN/ASQ-213 Pod has a precision geolocation capability to target Precision Guided Munitions (PGMs) to destroy fixed and mobile enemy air defense elements. HTS has been exported to Israel.

SOURCES: Jane's Radar and Electronic Warfare Systems, "AN/ASQ-213 HARM Targeting System (HTS)," 21 November 2005; http://www.nationalmuseum.af.mil/factsheets/factsheet.asp?id=16891; Federation Of American Scientists -. "AN/ASQ-213 HARM Targeting Systems (HTS) - Smart Weapons." Accessed November 8, 2014. http://fas.org/man/dod-101/sys/smart/hts.htm; http://www.harpoondatabases.com/encyclopedia/Entry1828.aspx yclopedia/Entry1828.aspx