

# Navy Awards Orders 9th Full-Rate Production Lot of AARGMs



A 2012 photo of an F/A-18F Super Hornet assigned to the Salty Dogs of Air Test and Evaluation Squadron (VX) 23 conducting a captive carry flight test of an AGM-88E Advanced Anti-Radiation Guided Missile at Naval Air Station Patuxent River, Maryland. U.S. Navy / Greg L. Davis

LOS ANGELES – The U.S. Navy has awarded Northrop Grumman Corp. \$165 million for Lot 9 full-rate production (FRP) of the AGM-88E Advanced Anti-Radiation Guided Missile (AARGM), the company said in an April 23 release. Assets will include all-up round missiles and captive air training missiles for the U.S. Navy and foreign military sales.

“AARGM provides the U.S. Navy and allies unmatched protection to detect and defeat surface-to-air-threats regardless of threat tactics and capabilities,” said Gordon Turner, vice president, advanced weapons, Northrop Grumman.

Northrop Grumman’s AARGM is a supersonic, air-launched tactical missile system, upgrading legacy AGM-88 HARM systems with advanced capability to perform suppression and destruction of enemy air defense missions. AARGM is the most advanced system for pilots against today’s modern surface-to-air threats, according to the company. It is able to engage land- and sea-based air-defense threats, as well as striking, time-sensitive targets.

AARGM is a U.S. Navy and Italian air force international cooperative major defense acquisition program with the U.S. Navy as the executive agent. AARGM is currently deployed and supporting operational requirements for the U.S. Navy and U.S. Marine Corps. The missile is integrated into the weapons systems on the FA-18C/D Hornet, FA-18E/F Super Hornet, EA-18G Growler aircraft and the Tornado Electronic Combat and

Reconnaissance aircraft utilized by the Italian air force.