

Navy Orders Tomahawk Cruise Missiles for Marine Corps, Army



Sailors aboard the Emory S. Land-class submarine tender USS Frank Cable (AS 40) prepare to transfer an inert Tomahawk missile training shape from the Frank Cable to the Los Angeles-class fast-attack submarine USS Springfield (SSN 761) on April 24. *U.S. NAVY / Mass Communication Specialist 1st Class Charlotte C. Oliver*

ARLINGTON, Va. – The U.S. Navy put in another order for Tomahawk cruise missiles May 24, but this order also includes, for the first time, Tomahawks for the Marine Corps and Army.

Raytheon Missiles and Defense, of Tucson, Arizona, was awarded a \$217.1 million fixed-price-incentive, firm-fixed-price contract for 154 full-rate production Block V Tactical Tomahawk All-Up Round Vertical Launch System missiles, including 70 for the Navy, 54 for the Marine Corps, and 30 for

the Army, the Defense Department said May 24. The full-rate production Lot 18 missiles are scheduled to be delivered by 2025.

“This is a major accomplishment for the program as we move forward into a new era for the Tomahawk Missile System,” said Capt. John Red, Tomahawk Weapons System program manager (PMA-280), said in a May 24 release from the Naval Air Systems Command. “We look forward to delivering this capability not only to the fleet, but to our Marines and Soldiers around the globe.”

The Lot 18 missiles will be of the Block V configuration, which has the capability for inflight course guidance and target location updates.

“Future Block V capabilities will include the Maritime Strike Tomahawk variant and the Joint Multiple Effects Warhead System,” the release said.

The Marine Corps is developing and fielding a ground-based Tomahawk launcher, which will be operated by ground units in support of Expeditionary Advance Base Operations.

The Navy’s Tomahawk program office “worked closely with the Army’s Rapid Capabilities and Critical Technologies Office to execute the contract in an effort to deliver the missiles on an accelerated schedule,” the Navy said. “The Army is leveraging PMA-280’s ongoing modernization efforts, investment strategies, and joint test events for its Mid-Range Capability program, a system that is on track to be delivered to its first Army unit in FY23.”

The same day, according to the Defense Department, Raytheon was awarded a \$22.6 million contract modification that “provides for the production of the Navy/Marine Corps Expeditionary Ship Interdiction System (NMESIS) Naval Strike Missile (NSM) Launcher Unit (NLU) and Weapon Control System (WCS) Production Representative Models. NMESIS is a land-based

missile launcher platform that provides the Fleet Marine Force with an anti-ship capability. NMESIS integrates an NLU, capable of launching two NSMs, onto a remotely operated ground unit for Expeditionary Fires carrier. The NLU is controlled by the WCS located externally in a command-and-control vehicle.”