Lockheed Martin Awarded \$1.1 Billion Initial Contract To Provide Nation's First Sea-Based Hypersonic Strike Capability

Company will integrate weapon system onto U.S. Navy surface ships

LITTLETON, Colo., Feb. 17, 2023 / PRNewswire -- Lockheed Martin (NYSE: LMT) is partnering with the U.S. Navy to integrate hypersonic strike capability onto surface ships.

The U.S. Navy awarded Lockheed Martin a contract worth more than \$2 billion, if all options are exercised, to integrate the <u>Conventional Prompt Strike</u> (CPS) weapon system onto ZUMWALT-class guided missile destroyers (DDGs). CPS is a hypersonic boost-glide weapon system that enables long range missile flight at speeds greater than Mach 5, with high survivability against enemy defenses.

"Lockheed Martin continues to advance hypersonic strike capability for the United States through this new contract," said Steve Layne, vice president of Hypersonic Strike Weapon Systems at Lockheed Martin. "Early design work is already underway. Our team looks forward to supporting the warfighter by providing more options to further protect America at sea."

Under this contract, prime contractor Lockheed Martin will provide launcher systems, weapon control, All Up Rounds (AURs), which are the integrated missile components, and platform integration support for this naval platform. The company, along with industry partners including subcontractors Northrop Grumman and General Dynamics Mission Systems, is on track to provide the CPS surface-launched, sea-based hypersonic strike capability to sailors by the mid-2020s. The contract also provides for additional AURs plus canisters for the U.S. Army's Long Range Hypersonic Weapon (LRHW) testing, training and tactical employment.

A Shared Missile

CPS shares a common AUR with the Army LRHW and can be launched from multiple platforms including surface ships, submarines, and land-based mobile launchers.

Lockheed Martin is the prime systems integrator for the CPS and LRHW weapon systems. The company leads a team of industry, government, and academic partners to make critical progress in design and development to meet this urgent warfighter need in both land and sea domains.

A National Imperative

Hypersonic vehicles or hypersonic missiles can travel faster than five times the speed of sound and are highly maneuverable. The combination of the CPS capability, and the stealth and mobility of the ZUMWALT-class destroyer, will provide the nation's first sea-based hypersonic strike capability.

Fielding CPS on the ZUMWALT-class destroyer will be a necessary and important step toward equipping the warfighter with a capability that embodies Lockheed Martin's 21^{st} Century Security vision in support of our customers.

Lockheed Martin is leveraging its corporate history of system integration on naval platforms and our more than 60 years of hypersonic strike experience to accelerate development on an unprecedented timeline.

For additional information, visit our website: www.lockheedmartin.com.

About Lockheed Martin

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