

LRASM

OFFENSIVE ASuW WEAPON CAPABILITY

LRASM is a long range, precision-guided anti-ship missile. It leverages the successful JASSM®-ER heritage and is designed to meet the needs of U.S. Navy and Air Force Warfighters. The long range capability of LRASM will enable target engagement from well outside the range of direct counter-fire weapons. LRASM will also employ enhanced survivability features to penetrate advanced integrated air defense systems. The combination of range, survivability, and lethality ensures mission success.

LRASM technology will reduce dependence on ISR platforms, network links and GPS navigation in aggressive electronic warfare environments. The semi-autonomous guidance capability gets LRASM safely to the enemy area where the weapon can use gross target cueing data to find and destroy its pre-determined target in denied environments. Precision lethality against surface targets ensures LRASM will become an important addition to the Warfighter's arsenal.









SPECIFICATIONS

Approach	Intelligent navigation and dynamic routing
	coupled with advanced signaure control
Speed	Subsonic
Seeker	Multi-mode
Warhead	1,000-lb penetrating blast fragmentation

FEATURES

- LRASM declared operational on B-1B in 2018 and F/A-18E/F in 2019
- Current integration efforts on F-35 and P-8
- Engagement from well outside direct counter-fire ranges
- High probability of target kill
- Rapid transition to meet Warfighter needs for ASuW weapon capability

CONTACT INFORMATION

Lockheed Martin Corporation
Missiles and Fire Control
Business Development
Phone: [407] 356-3376
www.lockheedmartin.com/mfc

U.S. Navy / Domestic

Dom DeScisciolo Business Development Principal (407) 356-3376

FMS / International

Ben Strickland International Business Development Principal (407) 356-3726

Lawrence Pravecek International Business Development Principal (703) 413-2653