



Standoff Land Attack Missile Expanded Response



FLEXIBLE TARGETING SOLUTION

Innovative, effective and affordable solutions

SLAM ER

Flexible Targeting, Precision Strike

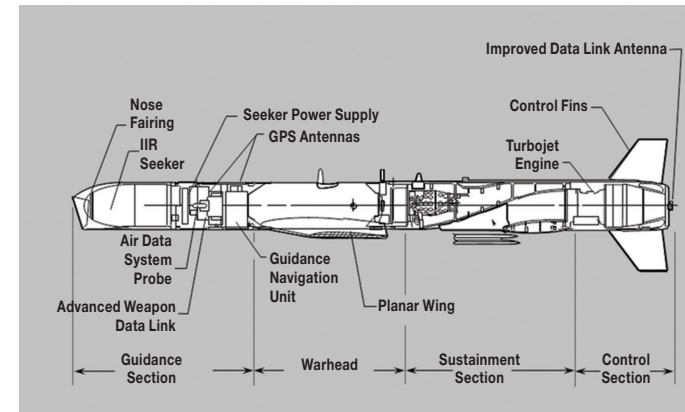
Standoff Land Attack Missile Expanded Response (SLAM ER) is a combat-proven, all-weather, over-the-horizon, precision-strike missile. The ER variant is an affordable upgrade to the baseline SLAM, incorporating planar wings to improve range and aerodynamic performance, and an improved warhead to increase penetration and lethality against hardened targets.

SLAM ER can be re-targeted after launch. With flexible targeting solutions, the warfighter can make a real-time assessment of the primary target through the missile's imaging infrared video display. If the primary target has already been destroyed, a controller can redirect the missile through its AWW-13 data link to a different target.

SLAM ER features:

- High-precision inertial navigation system
- Jam-resistant global positioning system receiver
- Adaptive terrain following with automatic target acquisition
- Passive seeker
- Selectable impact angle with selectable fuse
- Improved penetrating warhead

Based on a legacy of success by Harpoon, SLAM ER can surgically attack targets moving at highway speeds. Demonstrated against targets in excess of 150 nautical miles, SLAM ER is a highly accurate strike weapon for the U.S. Navy.



Nominal Characteristics

Length	= 172 in (436.9 cm)
Diameter	= 13.5 in (34.3 cm)
Weight	= 1,473 lb (668.1 kg)

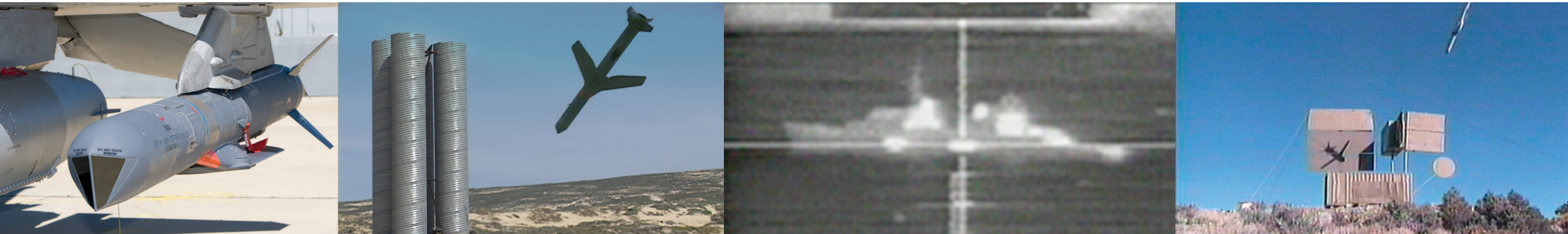
Current platforms

F/A-18E/F Super Hornet	F-16
F/A-18C/D Hornet	F-15

Potential Platforms

P-8

For the U.S. Navy and international customers



The Boeing Company
Mailcode S598-2200
P.O. Box 516
Saint Louis, MO 63166-0516

www.boeing.com
BOEING is a trademark of Boeing Management Company.
Copyright © 2018 Boeing. All rights reserved.
216347-010
Approved for Public Release by NAVAIR: SPR-2012-514