



LOCKHEED MARTIN 
We never forget who we're working for™

JASSM™
Joint Air-to-Surface Standoff Missile





PD072-035



PD072-036



Specifications

JASSM's design incorporates proven technologies and subsystems into a highly survivable air vehicle to meet today's threats and those of the 21st century.

Weight (lb)	2250
Length (in)	168
Storage (yr)	15
Range (nmi)	Over 200

JASSM™

The Joint Air-to-Surface Standoff Missile (JASSM) is an autonomous, long-range, conventional, air-to-ground, precision standoff missile for the US Air Force and Navy. JASSM is designed to destroy high-value, well-defended, fixed and relocateable targets. JASSM's significant standoff range keeps Air Force and Navy aircrews well out of danger from hostile air defense systems. The missile's mission effectiveness approaches only a single missile required to kill each target. With this superior performance and affordable price, JASSM offers the best value of any weapon in its class.



PD072-037

Features

- Long standoff range
- Simple mission planning
- High survivability
- Adverse weather operable
- Global Positioning System (GPS)/Inertial Measurement Unit inertial guidance
- Autonomous terminal guidance
- Pinpoint accuracy
- High lethality
- Low cost of ownership
- Full loadout on F-16, B-52, B-1, B-2, and F-18 aircraft
- GPS jam resistant
- Full carrier compatibility

Lockheed Martin Corporation
 Missiles and Fire Control
 Business Development
 Phone: (407) 356-4464
 Fax: (407) 356-7199
www.lockheedmartin.com/mfc

© Copyright 2004 Lockheed Martin Corporation. JASSM is a trademark of Lockheed Martin Corporation. All rights reserved. S014-0001-24

Front top: PD072-042; Front bottom: PD060-080