M-DSA
MODERNIZED DAY SENSOR ASSEMBLY

For the AH-64 Apache
Modernized Target Acquisition Designation Sight

LOCKHEED MARTIN
M-DSA

MODERNIZED DAY SENSOR ASSEMBLY
FOR MODERNIZED TARGET ACQUISITION DESIGNATION SIGHT

- M-DSA mitigates obsolescence and continues the modernization of the M-TADS/PNVS system
- Offers innovative capabilities that allow Apache pilots to view color and high-resolution near infrared imagery on cockpit displays
- Pilots can more quickly and accurately identify targets at further standoff ranges using the ultra-narrow field of view and the extended range picture-in-picture capability
- A new 0.904 Training Laser Designator (TLD) is added to the system to support Aviation Tactical Engagement Simulation System
- The embedded TLD provides Apache units with an affordable approach to training at home station and combat training centers

FEATURES

- Near infrared and visible color sensor
- Improves geolocation accuracy
- Enhances interoperability with unmanned aircraft systems
- Laser Spot Tracker, Laser Range Finder Designator
- Laser Pointer Marker and XR® processing for extended range

CONTACT INFORMATION

U.S. Business Development: 407-356-8727 | 8657
www.lockheedmartin.com/mdsa

©2019 Lockheed Martin Corporation A1902-0103