

Precision Munitions Training System

Next Generation Live-Drop Training for All Dual-Mode Weapons



PMTS

NEXT GENERATION LIVE-DROP TRAINING FOR ALL DUAL-MODE WEAPONS

Lockheed Martin's Precision Munitions Training System (PMTS) provides the Warfighter with cost-effective, live-fire training for both single-mode and dual-mode direct attack weapons. PMTS emulates the key operational performance and accuracy of all of today's precision-guided munitions including Paveway® II *Plus* Laser Guided Bomb, the Paragon® direct attack munition, Dual Mode Laser Guided Bomb (DMLGB) and JDAM/Laser JDAM. PMTS extends the proven, low-cost training success of the Enhanced Laser Guided Training Round (ELGTR) into today's dual-mode weapons system training, while maintaining the cost effective single-mode LGB training.

The training system integrates a low-cost INS/GPS subsystem and a MIL-STD-1760 aircraft interface with proven Lockheed Martin ELGTR technology, thereby providing single and dual mode training at a fraction of the cost of using tactical weapons. The PMTS multi-carriage-capable airframe provides increased aircraft loadout, further improving overall training cost effectiveness by allowing more training per sortie.

Lockheed Martin is the only worldwide supplier of affordable, live-fire training capability, having delivered over 190,000 LGTR/ELGTRs to the U.S. Navy and international customers.









SPECIFICATIONS

Aircraft employing Paveway II Plus LGB, Paragon,
DMLGB, JDAM and Laser JDAM
90 lb / 40.8 kg
75 in / 190.5 cm
4 in / 10.16 cm.
Closed 9.5 in / 24.13 cm; Opened 17 in / 43.18 cm
MIL-STD-1760 with low separation force connector
STANAG 3733
Laser, INS/GPS and Dual-Mode Guidance
Pneumatic Control Actuation System
CXU-3A, MK4 Mod 3, CRI MLE F4, C1/C12
All-up round; No assembly, maintenance free .
Equivalent to Paveway II Plus LGB, Paragon, DMLGB,
JDAM and Laser JDAM

BENEFITS

- Affordable, effective training for both single- and dual-mode direct-attack weapons
- Compatible with tactical weapon mission planning, operational employment tactics and laser designation techniques
- Utilizes standard weapon cockpit terminology and integrates with existing aircraft OFPs
- Interfaces with standard training signal cartridges to provide visual feedback at impact
- All-up round; no assembly, maintenance or test required
- Easily integrates with Paveway II Plus LGB, Paragon, direct attack munition, DMLGB, JDAM and laser JDAM logistics, handling and storage procedures
- Safe inert storage and handling with landfill-safe disposal
- Compatible with CMBRE/ADU-892 test equipment for logistic support training
- Scalable architecture easily accommodates field reprogramming of future enhancements to address evolving training requirements

Lockheed Martin Corporation
Missiles and Fire Control
Archbald, Pennsylvania
Business Development
william.demaso@lmco.com
www.lockheedmartin.com/mfc

© Lockheed Martin Corporation. PAVEWAY is a registered trademark of a third party in the EU and several other countries and is used by Lockheed Martin Corporation under license.

Paragon is a registered trademark of Lockheed Martin Corporation. All rights reserved.