

# KNOW BEFORE YOU GO™

Train like you fight.



## Man-Portable Aircraft Survivability Trainer (MAST)

Part Number: 40390-40002-10

Specifications subject to change without notice.



The MAST system records video of the training event for after-action review and playback.

AAI's MAST is a cost-effective, man-portable aircraft survivability trainer utilizing commercial, off-the-shelf (COTS) components. The optical simulator incorporates a light-emitting diode (LED) array for accurate stimulation. As a result, the MAST system accurately replicates the visual effects of an infrared threat-based weapon to stimulate aircraft survivability equipment (ASE) systems for more realistic training events. The trainer consistently delivers precise stimulation of missile warning systems, replicates the ultraviolet (UV) effects of surface-to-air missiles and provides comprehensive after-action video for continuing pilot skills development. The MAST system can stimulate the AAR-47, -54, -57 and -60 missile warning systems (MWS) utilized by the U.S. Army, Navy and Air Force.

The MAST system takes full advantage of AAI's proven experience in ASE training, flight line testing and long-range electro-optic/infrared test and training solutions.

## Specifications

### Mode of operation:

- Shoulder-fired infrared surface-to-air threats
- Replicates the visual effects of actual threats (UV)

### Range:

- Stimulates MWS at ranges from 0.5-5 kilometers

### System architecture:

- Multiple LED emitter
- COTS, detachable day/night recording capability for after-action review and playback
- Ergonomic controls
- Integrated Virtual Seeker to replicate the difficulty of acquiring and launching a man-portable air defense system
- Instrumentation to provide GPS coordinates, azimuth and degree-from-horizontal during launch sequence

### Compatibility:

- U.S. Army's multiple integrated laser engagement system, air-ground engagement system and tactical engagement system
- Stimulates AAR-47, -54, -57 and -60 MWS

### Ease of programmability:

- Easily reprogrammable and reconfigurable threat scenarios
- Acquisition times and lethality settings obtained through the GPS and optional radio frequency link to the aircraft

### Transportability:

- Self contained and man portable

### Weight:

- Less than 35 pounds

### Power/charging:

- Onboard battery (power supply)
- Up to eight hours of power without recharging

### Environment:

- Military standard, or MIL STD, 810F
- Army Regulation 70-38

### For information within the United States, please contact:

AAI Corporation  
124 Industry Lane  
Hunt Valley, MD 21030  
800-655-2616  
AAI\_EO\_IR@aai.textron.com

### For information outside the United States, please contact:

ESL Defence Limited  
16-17 Compass Point, Ensign Way  
Hamble, Southampton Hampshire  
SO31 4RA  
(+44) 2380455110  
sales@esldefence.co.uk

aaicorp.com  
esldefence.co.uk

© 2011 AAI Corporation. All rights reserved. AAI is an operating unit of Textron Systems, a Textron Inc. (NYSE: TXT) company. AAI and design is a registered trademark of AAI Corporation. Know Before You Go is a trademark of AAI Corporation. Aircraft photo courtesy U.S. Army. AAIMSTDS 0311

