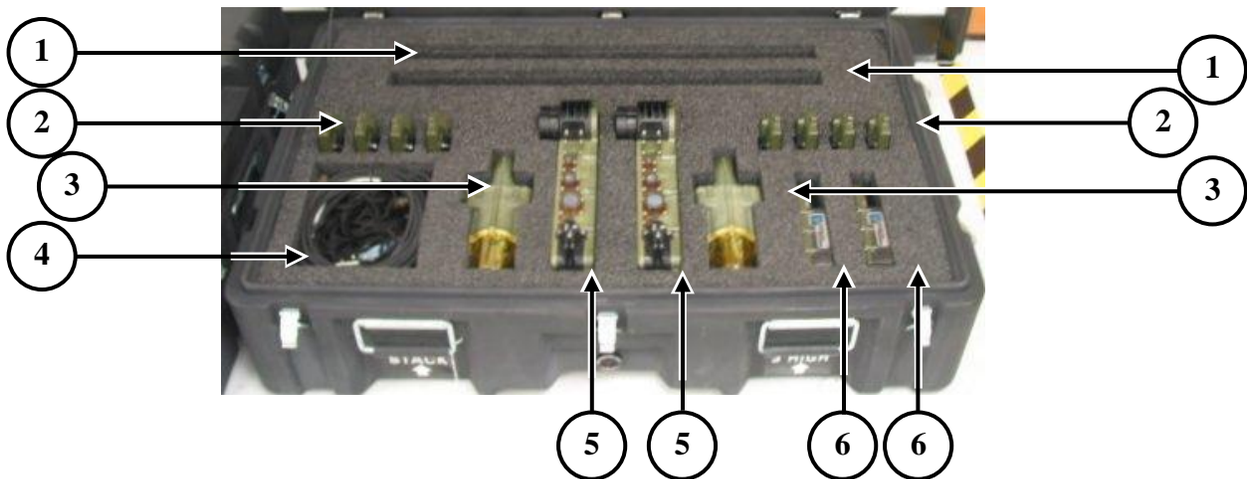
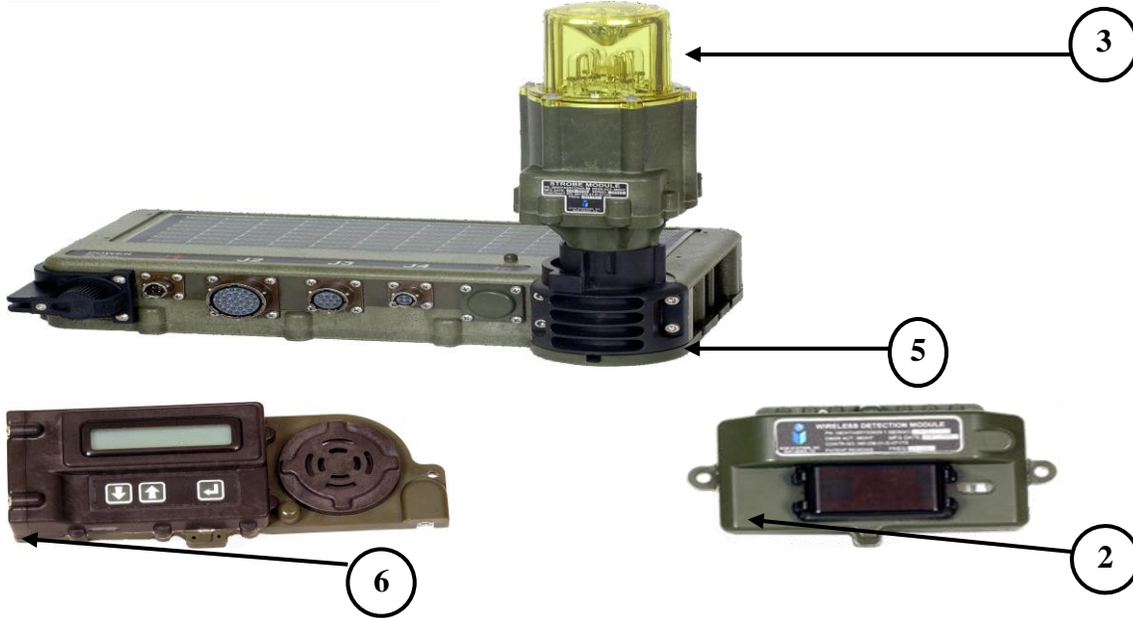


WIRELESS INDEPENDENT TARGET SYSTEM (WITS) BASIC KIT (915 MHz)

Picture of WITS outside of the storage case.



- 1. Mast Assembly (TBD – underdevelopment will be supplied at later date) 2 each
- 2. Wireless Detector Modules (WDM) 8 each
- 3. Strobe Module 2 each
- 4. Universal Power Cables 2 each
- 4. Dome Light Power Cable 2 each
- 5. Power Module 2 each
- 6. Remote Display Module (RDM) 2 each
- *7. WITS Transit & Storage Container Case (*Item drawing number for case not shown) 1 each

Training Category/Level Utilized:
 Combat Arms/Level 3

Logistic Responsible Command, Service, or Agency:
 PEO STRI

Source and Method of Obtaining:

Available through local Training Support Center (TSC)

Purpose of Trainer:

The Purpose of this trainer is to replace Basic MILES systems at home-station due to age of technology and cost to maintain.

The WITS is a component of the Multiple Integrated Laser Engagement System (MILES)

The MILES system is primarily used for force-on-force training from squad up to and including Brigade level. The system incorporates an After Action Review capability not in the Basic MILES, which greatly enhances training for the soldiers participating in the exercises. The WITS equipment is downward compatible with the Basic MILES equipment presently fielded.

Functional Description:

The WITS can be mounted on tactical vehicles, trailers and even bridges. It is designed to support all noncombat tactical vehicles and other items that are not involved in the direct combat scenario.

Physical Information:

WITS Training Devices

Transit case dimensions:

38.5 x 25 x 13

(L x W x H), 65 lbs.

Measured in inches not cm.

(2ea WITS Kits per case)

Equipment Required, Not Supplied:

None

Special Installation Requirements:

None

Power Requirements:

Vehicle Power

Applicable Publications:

SMM 9-6920-3693-24&P

Reference Publications:

None

Training Requirements Supported:

MOSCs 11B, 11Z, 19D, 19K, 19Z