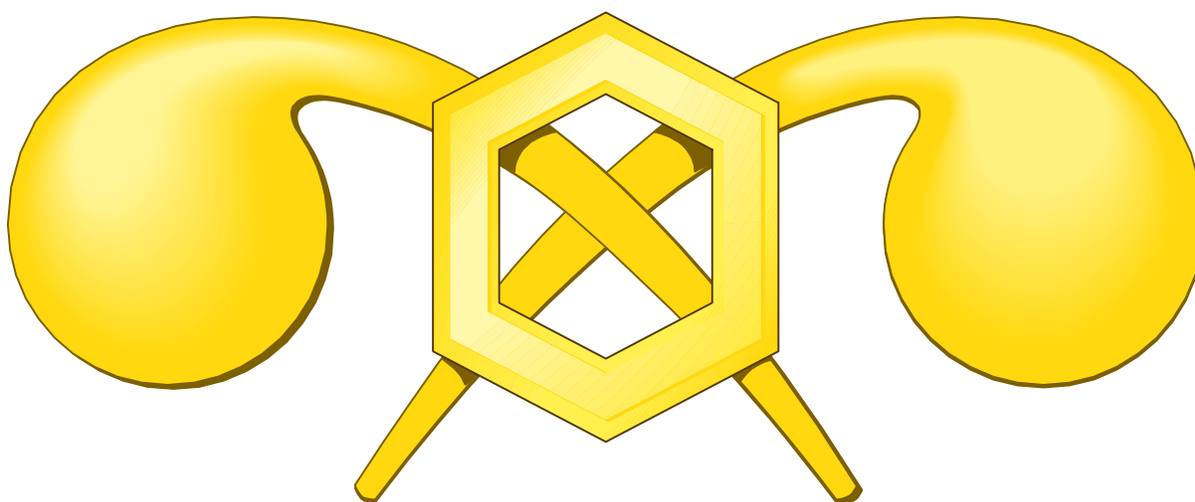


# CHEMICAL

3  
SERIES

- DEVICE
- GTAs
- VIDEOTAPES



<http://www.hood.army.mil/TSC>

# AERIAL RADIOLOGICAL SURVEY TRAINING SET

DVC 03-03  
11F7



**TRAINING CATEGORY/LEVEL UTILIZED:**  
General/Level 2

**SOURCE AND METHOD OF OBTAINING:**  
Available at local TSC

**PURPOSE OF TRAINER:**  
To provide personnel with classroom training, practice, and to maintain proficiency in the techniques of conducting an aerial radiological survey.

**PHYSICAL INFORMATION:**  
Animated transparency: 13" x 16" x 2"  
Laminated maps: 20" x 28"  
Overlay transparencies: 8" x 10"  
Carrying case: 31" x 22" x 6"  
Weight: Carrying case (packed with all items) approximately 60 lbs.

**EQUIPMENT REQUIRED, NOT SUPPLIED:**  
Overhead projector  
Viewing screen  
Tape playback unit

**SPECIAL INSTALLATION REQUIREMENTS**  
None

**POWER REQUIREMENTS:**  
110 V AC

**PUBLICATIONS:**  
None

**SIMULATOR, DETECTOR UNIT, CHEMICAL AGENT  
AUTOMATIC ALARM, M81**

**DVC 03-06**



**TRAINING CATEGORY/LEVEL UTILIZED:**  
Chemical/Level 3

**EQUIPMENT REQUIRED,  
NOT SUPPLIED:**  
10 ea Battery BA3517/U

**SOURCE AND METHOD OF OBTAINING:**  
Available at Local TSC

**SPECIAL INSTALLATION  
REQUIREMENTS**  
None

**PURPOSE OF TRAINER:**  
Used with M43A1 Detector, part of  
the M8A1 Automatic Chemical Agent  
Alarm, the simulator allows training  
personnel to simulate the movement of  
a chemical agent cloud across a  
battlefield.

**POWER REQUIREMENTS:**  
15 V DC battery or vehicle

**PHYSICAL INFORMATION:**  
Transit Case: 25" x 26" x 13"  
Loaded Weight: 45 lbs.

**PUBLICATIONS:**  
TM 3-3365-316-12

## RADIAC TRAINING SET AN/TDQ-T12

DVC 03-15



**TRAINING CATEGORY/LEVEL UTILIZED:**  
Chemical (Radiation) Level 3

**SOURCE AND METHOD OF OBTAINING:**  
Available at local TSC

**PURPOSE OF TRAINER:**  
The AN/TDQ-T2 is designed to project a forward directional RF pattern to simulate a radioactive fallout field.

**PHYSICAL INFORMATION:**  
Dimensions/weight  
(1) Equipment/Transit Case 17.5" L x 11.6" W s 7.5" H / 12.5lbs. (5.68kg)  
(2) Antenna/Cable/Mast Case 8" Dia x 82" L / 19.5lbs. (8.85kg)

**EQUIPMENT REQUIRED,**  
Radiacmeter  
M-243/VDR-2  
Mobile Transceiver

**SPECIAL INSTALLATION REQUIREMENTS:**  
None

**POWER REQUIREMENTS:**  
12 Volt Vehicle Battery

**PUBLICATIONS:**  
TM-11-6665-TDQT2-12

# CHEMICAL AGENT MONITOR TRAINING SYSTEM (CAMSIM001-US)

DVC 03-16



**TRAINING CATEGORY/LEVEL UTILIZED:**  
General 1-3

**SOURCE AND METHOD OF OBTAINING:**  
Available at local TSC

**PURPOSE OF TRAINER:**  
To provide personnel with simulator training to simulate two different types of substances, Nerve agent and Blister agent. This system allows for comprehensive Training and evaluation.

**PHYSICAL INFORMATION:**  
System carry case: 19" x 16" x 8"  
CAMSIM simulator  
Simulation H Air  
Simulation G Air  
Set of simulation nozzle filters/case  
Total weight 18lbs.

**EQUIPMENT REQUIRED**  
**NOT SUPPLIED:**  
None

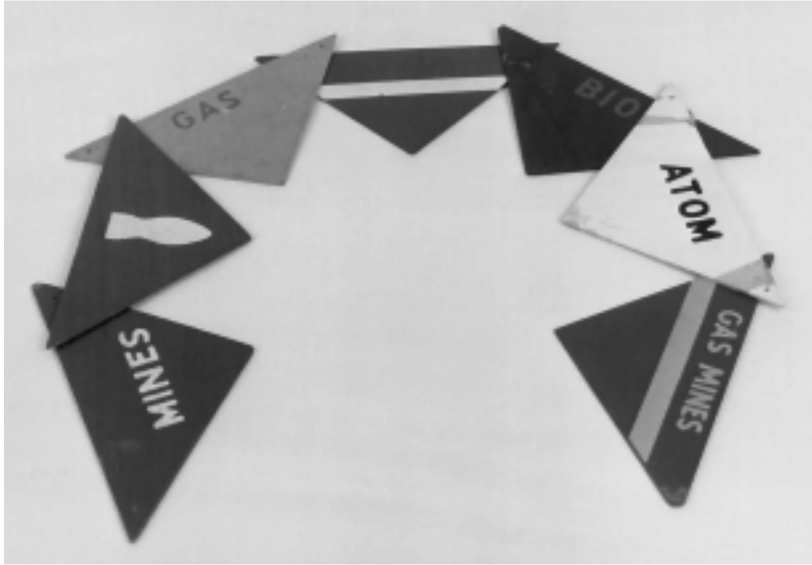
**SPECIAL INSTALLATION**  
**REQUIREMENTS:**  
Certified Personnel

**POWER REQUIREMENTS:**  
1-1.5 Volt D Cell Battery  
1-9 Volt PP3 Battery  
1-6 Volt Lithium Cell  
(BA-5800) or 2000 mAH  
NiCd D Cells

**PUBLICATIONS:**  
NSN 6665-99-001-9985  
GTA 3-6-4

## OTHER DEVICES FOR THIS SERIES

**TD 3-6-1**  
**NATO CHEMICAL & MINE MARKERS**



**FHTE 3-001**  
**SOVIET CHEMICAL MARKERS**



# JOINT SERVICE LIGHTWEIGHT INTEGRATED SUIT TECHNOLOGY (JLIST)

DVC None Assigned

FSN: 8415-01-444-XXXX



**TRAINING CATEGORY/LEVEL UTILIZED:**  
General/Level 3

**EQUIPMENT REQUIRED,  
NOT SUPPLIED:**

**SOURCE AND METHOD OF OBTAINING:**  
Available at local TSC

Protective Mask,  
Protective gloves  
Protective overshoes

**PURPOSE OF TRAINER:**  
To provide soldiers with practice  
overgarments in chemical defense  
training

**SPECIAL INSTALLATION  
REQUIREMENTS:**  
None

**PHYSICAL INFORMATION:**

Coat & Trousers Sizes:

Lg Lg Med Sm

Lg Reg Sm Sm

Med Lg Sm XSm

Med Reg

Woodland Camouflage

Desert Camouflage

**POWER REQUIREMENTS:**  
None

**PUBLICATIONS:**  
TM 10-8415-220-10  
TC 3-11-55