



TRAINING SUPPORT CENTER (TSC) BAUMHOLDER



TRAINING AIDS, DEVICES AND SIMULATORS (TADS)

FY 23 CATALOG

Last Updated: 3 November 2022





TABLE OF CONTENTS

MISSION	1
HOW TO ESTABLISH A TSC ACCOUNT	2
SIMULATORS (EST)	3
SIMULATOR (TOMMANIKIN)	4
SIMULATOR (CALL FOR FIRE TRAINER) (CFFT III)	5
TRAINING AIDS AND DEVICES (TADS)	6 - 23
VISUAL INFORMATION (VI) EQUIPMENT	24
ADDITIONAL RESOURCES	25
TSC POINTS OF CONTACT	26

Last Updated: 3 November 2022



MISSION



- Welcome to the Training Support Center (TSC) Baumholder.
- Our mission:
 - Identify, acquire, manage, and provide state-of-the-art home station training while supporting the visual information mission.
 - Provide a professional staff to support the WARFIGHTER to accomplish his/her mission and training requirements.
- Our dedicated and professional team is here to assist you with your training needs to get the mission done.
- For any assistance or more information, please don't hesitate to call our customer service help desk at DSN: 531-2522/2515 or commercial 06111-43-531-2522/2515.
- Our customer service hours are Monday through Friday, 0800 to 1630.
- All TSC facilities are closed on American federal holidays.



TSC ACCOUNTS



The following paperwork is required to establish a TSC account:

- TSC Memorandum for establishment/renewal of an account.
- DA Form 1687, Delegation of Authority, (Nov 2015 version).
- Assumption of Command Orders.

Please contact TSC customer service desk at DSN 531-2522/2515 or commercial at 06111-43-531-2522/2515 for any assistance in establishing a TSC account.



DA Form 1687: The preferred signature is digital. Use handwritten signatures when digital signature is not possible.

Please go to Army Publishing Directorate website at http://www.apd.army.mil/ to download the DA Form 1687 or contact the TSC at DSN: 531-2522/2515 and we can send it to you via email.

Things to Know:

DA Form 1687, Delegation of Authority to Receipt for Supplies (Nov 2015 version)



- The preferred signature is digital. Use handwritten signatures when a digital signature is not possible.
- Units must keep account current by renewing it before the expiration date on DA Form 1687 or upon change in commander or authorized personnel.
- Loss, damaged or destroyed equipment will be reported to the TSC immediately or within five working days from date the incident was discovered.
- In the event of lost, damaged or destroyed equipment, the Unit account will be placed on frozen status until the issue is resolved.



SIMULATIONS



Engagement Skills Trainer (EST II) Facility Location: H.D. Smith Barracks, Bldg 8354 DSN: 531-2512

Purpose of Trainer:

The Engagement Skills Trainer (EST II) is a multi-purpose weapons trainer that provides training support for both individual and crew-served weapons.

- Marksmanship Ranges for all weapon systems.
- Scenario Training
- ➤ Tactical Collective-Fire Control and Distribution
- Escalation of Force (EOF)

Weapons Supported:

- M16A2 Rifle
- ➤ M16A4 Rifle
- M4 Carbine
- M9 Pistol

- ➤ M4/M203
- > M16/M203
- ▶ M249 SAW
- M240B MG
- M2 .50 CAL MG
- MK-19 GRENADE LAUNCHER
- ➤ M136 AT4
- M1200 SHOTGUN



- All requests must be submitted through the Range Facility Management Support System (RFMSS) at https://rfmss.usareur.army.mil/LTA/Pages/Login.aspx. Under TADS Fire Desk
- Reserve components or deploying units requiring weekend training must submit a written request to the TSC manager for approval and schedule through RFMSS 4 weeks prior to training.



SIMULATIONS



TOMManikin Facility Location: H.D. Smith Barracks, Bldg 8354 DSN: 531-2512

Purpose of Trainer: L-08-004

This all in one system allows you to build multiple PR Scenarios and create realistic Full Mission Profile (FMP) with reactive patients. This is a trauma manikin, that talks, breaths, has a pulse at two locations, and can bleed from various locations. Controlled by an operator with a wireless remote. Pneumothorax and /or a tracheostomy can be performed as well.



- All requests must be submitted through the Range Facility Management Support System (RFMSS) at https://rfmss.usareur.army.mil/LTA/Pages/Login.aspx. Under TADS Fire Desk
- Reserve components or deploying units requiring weekend training must submit a written request to the TSC manager for approval and schedule through RFMSS 4 weeks prior to training.



SIMULATIONS



Call for Fire Trainer (CFFT III) Location: H.D. Smith Barracks, Bldg 8354 DSN: 531-2512

Purpose of Trainer:

The Call For Fire Trainer (CFFT) provides a lightweight observed fire training system that will fulfill the need for an observed fire training device that supports all fire support missions; capable of depicting all current and future munitions and expanded to train all Soldiers regardless of MOS.

The system provides simulated battlefield training to conduct Indirect Fires (artillery, and mortar) Close Air Support, Close Combat Attack, and Naval Surface Fire Support.



- All requests must be submitted through the Range Facility Management Support System (RFMSS) at https://rfmss.usareur.army.mil/LTA/Pages/Login.aspx. Under TADS Fire Desk
- Reserve components or deploying units requiring weekend training must submit a written request to the TSC manager for approval and schedule through RFMSS.





Functional Description: Full-scale, three-dimensional plastic replicas of U.S. and foreign weapon systems. The devices can be used for drill and ceremony instruction, physical training, vehicle searches, op for players, and demonstrations.

NAME	DEVICE NUMBER
M4 RIFLE	T 07-096
M4/M203 RIFLE	T 07-092
9MM PISTOL	T 07-099
AT-4 LAUNCHER	T 07-106
RPG 7 LAUNCHER	T 20-005
AK-47 ASSAULT RIFLE	T 20-006
SVD SNIPER RIFLE	T 20-018
UZI, MACHINE GUN	T 20-024
RIFLE REST TARGET BOX	T 07-105
SIGN, RED CROSS	L 55-005

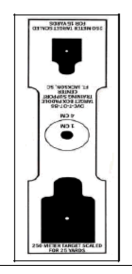




Functional Description:

Plexiglas, 12 5/8" in length, with a silhouette target (scaled for 250 meters at 25 meters and 15 yards) on each end. On the center of the handle there are 2 circles (4cm and 1cm). The smaller one is for checking the shot group size during the target box exercise and the larger circle is for the live-fire exercise. Soldiers look through the sights of an M16A2 (in a cradle) and tell their counterparts downrange in which direction they need to move the target paddle to achieve proper aiming point. When the proper aiming point is achieved, the assistants mark the target board. Firers need to have three out of three shots within the 1cm circle to receive a go on the exercise.

Purpose of Trainer: Practice with this device ensures Soldiers can find the same aiming point each time they fire.



T 07-086 Target Box Paddle

Functional Description:

The trainer consists of a gun simulator, a carrying case, and an ac-to-dc converter. Outwardly, the device resembles a real machine gun. It may be fired from the device or remotely in single shots or bursts, using a metered mixture of oxygen and propane. An instructor may fire the device remotely while observing results or a number of these devices may be operated simultaneously by locating remote trigger switches for all related devices at a central location.

Purpose of Trainer:

To provide simulated small-arms gunfire (rifle or machine gun noise and flash) for infantry training. The specific training requirements supported are shown following the descriptive data.



L-07-22D, L-07-031, L-07-141







L-05-114 Improvised Explosive Device Effects Simulator (IEDES 1)

Purpose of Trainer:

The IED Effects Simulator Increment 1 (IEDES 1) Training System is a Training Aids, Devices, Simulators, and Simulations (TADSS) kit that will assist the Army in training the joint and individual service on operational support tasks, conditions, and standards needed to achieve U.S. Military Improvised Explosive Device (IED) objectives. The IEDES 1 is designed to train key tasks of Explosive Hazards (EHs) defeat in support of full spectrum operations and conflicts including Homeland Security. EH defeat consists of the ability to predict, prevent, detect, classify, neutralize, mark, report, and record EH; and to protect personnel, equipment, and facilities from EH effects. The mission area also includes the requirement of acquisition of EH devices, for the purpose of exploiting emerging threat technologies, developing countermeasures, render safe procedures, techniques, and tactics, to mitigate emerging EH threats. The IEDES 1 is configured to simulate a Small, Medium, Large, and Extra Large explosive signature; however, it is not configured to pinpoint a specific IED.



L 06-006 Artillery Simulator

Purpose of Trainer:

Enhancing realism of field training by simulating artillery or mortar detonations. The system is an adaptation of the machine gun fire simulator. Using propane/oxygen and a remote control to replicate detention sounds. Units must receive safety briefing prior to checking the system out from TSCs. All safety considerations must be considered prior to use. Hearing protection is recommended for operator.







23-71 MILES IWS, M249 SAW Kit

Functional Description:

The MILES IWS consists of 6 fielded distinct weapon firing systems, employs, eye-safe lasers and microelectronics to realistically simulate the firing capabilities of rifles, machine guns, and other direct-fire weapons.



23-66 MILES IWS, M2 Machine Gun Kit

Functional Description:

The MILES IWS consists of 6 fielded distinct weapon firing systems, employs, eye-safe lasers and microelectronics to realistically simulate the firing capabilities of rifles, machine guns, and other direct-fire weapons.



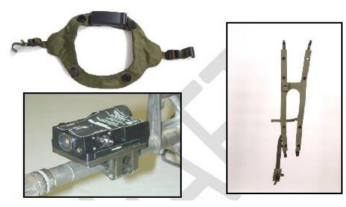
07-59 Blank Ammunition Firing Attachment. M2 Machine Gun

Functional Description:

This device allows the weapon to function by restricting the gas flow at the muzzle end of the barrel. This attachment is designed to fire the production improved M1A1 blank ammunition.

Purpose of Trainer:

This device permits the firing of linked blank .50 caliber ammunition with the M2 Machine Gun. It will function as the weapon effect signature simulator with systems such as MILES.



23-67 MILES IWS, M16/M4 Rifle Kit

Functional Description:

The MILES IWS consists of 6 fielded distinct weapon firing systems, employs, eye-safe lasers and microelectronics to realistically simulate the firing capabilities of rifles, machine guns, and other direct-fire weapons.









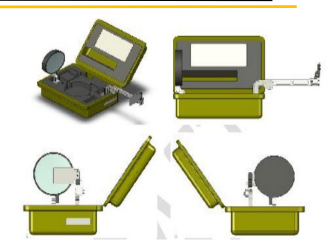


L 30-030/1 Counter Radio (Controlled Improvised Explosive Device) (CREW 2)

Functional Description: DVC 30-30 provides a training simulator that looks, feels, and operates like the current ECM equipment fielded to operational units for protection against Radio-Controlled Improvised Explosive Devices (RCIED) with the exception that the Radio Frequency (RF) environment and emissions will reside in a virtual environment so as best to recreate battlefield conditions.

Purpose of Trainer:

Purpose of Trainer: Provides realistic training in the use of current electronic countermeasures (ECM) equipment in respect to an adaptive threat and the potential impacts of radio frequency (RF) emitters on C2 systems equipment.



23-77 Mirror Alignment JIG Kit (MAJiK)

Functional Description:

The MAJiK is a mechanical device that employs a mirror to reflect the laser transmitter's visible alignment onto a target card that uses a crosshair as reference point. The setup and device allows the user to set their weapon sight at an infinite range so that the laser transmitter unit is aligned with the weapons' sight as long distance for better weapon simulation accuracy.

Purpose of Trainer:

The purpose of the trainer is to replace the current target sheet alignment method fro all MILES-IWS SAT with MAJiK.



23-101 / 23-101/A MILES Universal Controller Device

Purpose of Trainer:

The purpose of the trainer is to replace the Basic MILES controller devices at Home Stations and Maneuver Combat Training Center Centers Army wide. The MILES Universal Controller (UCD) Device performs the following: Transmit all MILES Codes for a maximum range of greater than 100 meters with special function outputs to 500 meters [Kill, Near Miss, Reset, Resurrect, time sync] to approximately 500 meters.









Manikin Crash Kelly DVC L 08-039 Manikin Trauma CPR DVC L 08-052

Purpose of Trainer:

Educationally effective by focusing on the performance level of key CPR skills and techniques. Realistic body anatomy and landmarks provide essential features necessary to learn realistic victim handling and adult quality skills



L 08-028 Manikin AT-Kelly

Functional Description: The trainer provides the following features: airway management by manual maneuvers and mechanical devices intubation, stomach auscultation to verify proper positioning, closed chest compressions, tension pneumothorax decompression (midclavicular and mid-axillary).

Purpose of Trainer: The AT Kelly Torso was designed for training central venous access and chest decompression with added benefit of airway management features...

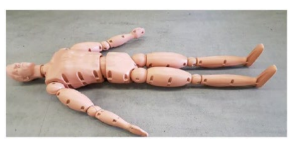


L 08-020 Manikin, CPR Torso Set

Functional Description: Advanced Torso CPR Training Manikin. Suitable for training or qualification indicator in on left shoulder indicates CPR depth and frequency. Manikin requires 2 AA batteries.







L 08-030 Manikin, Rescue Randy 9000

Functional Description:

Full scale, variable weight manikin for rough use. Suitable for triage, basic CLS and evacuation training.

Purpose of Trainer:

The Rescue Randy line of manikins is durable, robust, and of realistic weight. This version has cavities in arms, chest, and legs that can be filled with water or sand, increasing weight.



L 08-022/I Extri Kelly Evacuation Manikin

Functional Description:

High durability manikin for evacuation or other field use.

Purpose of Trainer:

Extri Kelly is the latest manikin suitable for evacuation or other hand use. Extri Kelly replaces Ultimate Hurtman.



L 08-029 / L 08-029/A Pneumothorax Trainer

Functional Description:

The pneumothorax trainer is designed to assist in treating chest/lung wounds.

Purpose of Trainer:

Trains medical personnel in chest decompression tasks.



L 08-017 Suture Training Kit

Functional Description:

Kit provides for common items used in training medical personnel on sutures.

Purpose of Trainer:

Used to enhance medical training







Functional Description:

The manikin, recue Randy is a full-size body and weights 145 lbs. or 175 lbs. The head and body are made of a dense, flexible, life-like vinyl that is rugged and waterproof. Coated stainless steel cables allow Randy to be used in salt water.

Purpose of Trainer:

These mannequin are the best way to practice rescue evolutions without using a live rescue subject. Rescue Randy is fully articulated so that it can be placed in any conceivable situation while maintaining a realistic range of movement.

Manikin Rescue Randy

08-51 165 lbs. L 08-045 145 lbs. L 08-175/A 175 lbs.



L 08-040 Ultimate Hurt Man

Functional Description:

The Ultimate Hurt is a trauma and extraction manikin with three interchangeable heads: standard and trauma intubation heads and Mr. Hurt Head. He comes with a wide range of trauma wound modules to enhance scenarios.

Purpose of Trainer:

The Ultimate Hurt Man gives an effective education of airway management, trauma assessment and extraction skills. The manikin is mobile, durable and rugged for realistic training in field exercises with multiple cranial and facial fractures modules.







L 08-018 Cirothyotomy Simulator

Functional Description:

Kit provides training for medical personnel in Cirothyotomy procedures for Adults and Children.

Purpose of Trainer:

Used to enhance medical training



L 08-022A - L 08-22C Moulage Kits

Functional Description:

The device provides materials for realistically simulating many types of wounds incurred in a battle disaster.

Purpose of Trainer:

The Casualty Simulation Kit consists of stickon wound moulages and a variety of makeup material to be applied, in accordance with the accompanying instructions, to selected persons who act as casualties during simulation. After application of selected wound moulages, makeup is applied to represent different types of bleeding, frothing at the mouth, loss of stomach content, shock, perspiration and other effects.



IV Training ARM L 08-025A

Functional Description:

The device consists of a life-size plastic arm and hand with two simulated vein sites in the antecubital arena and in the dorsum part of the hand for injection and withdraw of fluids. It has a normal range of wrist and elbow motion to simulate a true right or left arm to allow for application of tourniquets and arm boards.

Purpose of Trainer:

To provide realistic practice in performing intravenous injections in the antecubital area of dorsum part of the hand













L 05-050-078 INERT, Jihadi Bomb Builders IED Workshop

Functional Description:

This IED Kit is divided into 30 different training devices, to include grenades, bombs, land mines, detonation cords, rocket launcher, improvised explosive devices, simulated VBIED kit, a whole variety of Simulated suicide bomb vests, pipe bombs, etc.



T 05-062, IED Training Kit

Functional Description:

Contains a variety of inert types of Iraqi training munitions with instructions on how to make and employ IEDs in training. Purpose of Trainer: The intent is that while training, a unit will be exposed to a wide variety of IEDs. The munitions in the kit are interchangeable to reflect the weapon of choice used in the area of operation







T 20-147 Rock Bomb

Functional Description:

A Rock that has inert pipe bombs with an alarm device and a trigger device. With the remote control the OIC can set an alert when the Soldiers search improperly.

Purpose of Trainer:

The device can be used in or outside the classroom to teach Soldiers how IEDs may be placed into target areas.



T 20-029, BOMB BRIEFCASE

Functional Description:

A briefcase that has inert pipe bombs with nails and nuts for shrapnel. The case has a dummy cell phone for a trigger and an alarm that will alert the soldiers when the case is opened.

Purpose of Trainer:

The device can be used in or outside the classroom to teach soldiers how IEDs may be placed into target areas.



L 05-001 Compass, Lensatic

Functional Description:

Fully functional replica of Military issue lensatic compass, purchased commercially.



L 09-003 Body Practice Hand Grenades

Functional Description:

The practice hand grenade body is light blue with white markings. The grenade body can be used repeatedly by replacing the fuze assembly.







L 07-140 Knife Training Set

Functional Description:

Set for knife training. Set contains one knife with sheath and marking material

Purpose of Trainer:

These sets are designed to assist in U.S. Army Combative's training level 2, Military Police use of force training and other training



L 30-031 M3E1 MAAWS Mockup w/ Rounds

Functional Description:

1:1 non-firing mockup of M3E1 MAAWS (Carl Gustav). Provided with one inert HEAT and one inert illumination rounds.

Purpose of Trainer:

Device can be used for familiarization, prefire drills and misfire drills for the M3E1 MAAWS

UTM M16/M4 CONVENSION KIT



SAFETY EQUIPMENT





L 07-018E UTM/SIM Bolt Adapter for M16/M4

Functional Description:

This device consists of the bolts and the needed safety equipment (Face Mask, Goggles, Groin Protector and Gloves). The UTM Weapon conversion kit eliminates risk of firing live ammunition. It keeps the realistic weapon function in semi and in fully automatic modes, without any noise emissions.

Purpose of Trainer:

The UTM kits are designed for static or reactive target practice, without involving full bore ranges. They can be used for indoor and outdoor training, for mission rehearsals, shoot/No shoot decisions and urban fighting.







07-164 M4/M16 CCMCK bolt

Functional Description:

Converts unit owned M-4/M16 to fire sim rounds (UTM) Ammo is available through the regular ammo supply system.



Functional Description:

The CCMCK face mask is a single piece of nylon mask which wraps around the lower face and neck attaches in the back with Velcro. The brow band adds additional protection between the helmet and the goggles.



L 80-016 Escalation of Force (EOF), Traffic Control Point Kit

Functional Description:

The Escalation of Force Traffic Control Point Kit is created for orderly movement of traffic in accordance with traffic control plans. The set consists of speed bumbs, traffic cones, spike strips, warning signs, metal detector, search mirrors and warning lights.

Purpose of Trainer:

The Traffic Control Point Kit is designed as Military Police Escalation of Force Kit. It is designed for traffic control goals at home and abroad with advanced devices. The three goals are orderly movement of traffic in accordance with traffic control plans, no unnecessary traffic delays and minimum essential control methods.







L 55-004/B Vehicle Recovery Set, 1:35 scale

Functional Description: Extruded plastic vehicle models of vehicle recovery platoon.

Purpose of Trainer: Model vehicle set for use with sand table training. Set is designed for training a vehicle recovery platoon in establishing security, positioning vehicles and TTPs for recovery operations.





Islamic Dress

T 20-031/A T 20-031/B T 20-032 T 20-033 T 20-035B

T 20-036B

Purpose of Trainer: These devices are used to add realism during Force on Force exercises and should be used in all ARTEPS that use an Opposing Force.



08-37 Nerve Agent Training Device (CANATD)

Functional Description:

Functions in the same manner as the CANA auto injector. It has the same basic appearance as the actual auto injector, with flanges on the sides and a safety cap to prevent activation. It has a re-cocking capability and can be operated by individuals in chemical and environmental protective clothing and under conditions of low visibility. Color coding for the training device is blue with white labels and black lettering. After the safety cap is removed and 2-8 pounds of axial pressure is applied, a 3-4 mm plastic tip will protrude, demonstrating activation. The training device does not contain the drug product or needle.







T 07-107 Pugil Stick

Functional Description:

Pugil Stick, is a foam padded tube that is $5 \frac{1}{2}$ " in diameter.

Purpose of Trainer:

Training in pugil techniques engages in graded, realistic, one-on-one pugil bouts for purpose of increasing soldier skill in rifle-bayonet, aggression and confidence. This training furnishes the fighter with an opponent who can think, move, fight back, and (most importantly) make corrections. It provides realism.



Redman Suit Instructor L 08-034, L-08-034/A

Functional Description:

Protective Suit made of plastic protective padding, covering the entire body and head. The suit is issued by complete set 1xInstructor XL and either 2 or 3 Student XL and 1 Student Medium

Purpose of Trainer:

This suit is designed for Combative, Riot control and Military Police Escalation of Force training. The pictured instructor suit is more protective than the student suit, but is of similar design.



L 07-051/A – Mockup Mossberg M500 Shotgun w/stock L 07-051/B – Mockup Mossberg M500 Shotgun w/o stock

Functional Description:

1:1 scale replica of Mossberg M500 Shotgun

Purpose of Trainer:

Device is close plastic replica of the M500 Series of the Combat shotgun







L 20-021 Sand Table Accessories Kit

Functional Description:

A kit, designed to be used in conjunction with the sand table. The kit consist of a variety of miniature models and symbols to aid in the creation of realistic tactical problems. Among the items are trees, houses, bridges, telegraph poles, various weapons and vehicles, several funnels, to add realism.

Purpose of Trainer:

Supports the demonstration of tactical situations and problems.



L 20-020 Sand Table

Functional Description:

A sandbox, complete with trestles to be used with accessories kit DVC 20-020.

Purpose of Trainer:

Used to demonstrate tactical situations and problems.



08-76/A Trauma Airway Plus Lifecast – Pulse/Breathing Amputation Arm (TC3X)

Functional Description:

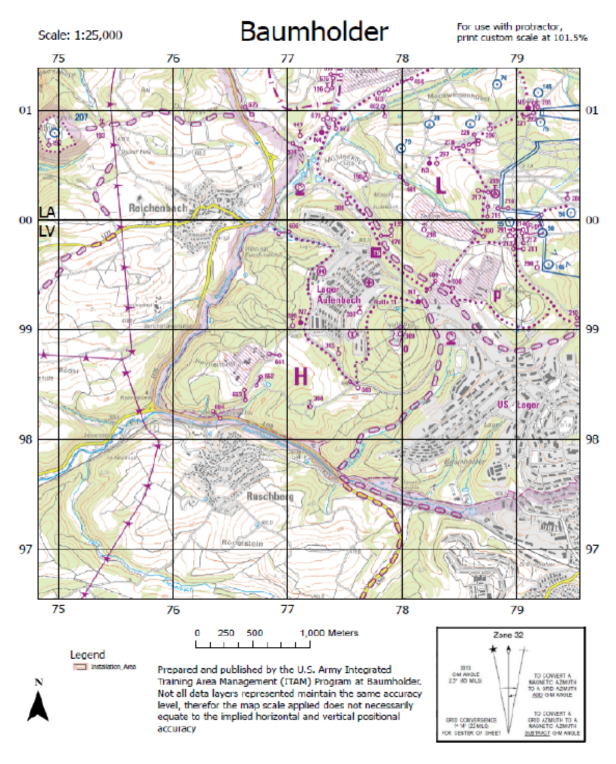
The Trauma FX Airway *Plus* Lifecast - Pulses/Breathing Amputation Arm (KGS-TFX-APLPBA-1) is a ruggedized upper body unit medical Tactical Combat Casualty Care Exportable (TC3X) trainer that takes realism to the next level by helping trainees learn how to treat and perform interventions on patients suffering from traumatic upper body injuries. The KGS-TFX-APLPBA-1 is covered in lifelike synthetic skin and includes a simulated rib cage and sternum.





Map, Land Navigation

(Maps issued through Range Control)





AUDIO VISUAL EQUIPMENT



H.D. Smith Barracks

TADS Warehouse: Building 8474

DSN: 531-2516/2517/2518

All Visual Information (VI) Equipment must be submitted through the VIOS website at vios.army.mil.

VI equipment is issued by the VI section in Bldg. 8474. Contact 531-2518 for more details.









Projection Screens

Multimedia Projectors

Wireless, Cabled, and Lapel **Microphones**

Graphic Training Aids

We have a large selection of GTAs in stock for issue. If we don't have it, we can order it, but can take up to three weeks. You do not have to be on signature card to get a majority of GTAs available. Some GTAs are non-expendable such as maps. That means that that they are loaned and returnable. You do have to be on Signature Card, DA Form 1687 to sign for these GTAs.

A complete listing of all approved GTAs are available online at the Central Army Registry (CAR) https://atiam.train.army.mil/catalog/catalog/search.htmlor Log into AKO, select "my Training" tab

Things to know:

- For all VI equipment requests (PA Systems, Projectors, etc) must also be submitted through the VIOS website.
- When submitting a VIOS work request for VI equipment, please select Audiovisual Equipment & Loan Media Item Support for type of product and service.
- Must establish a account to pickup VI equipment.
- Only short term loans (not to exceed 30 days)



ADDITIONAL RESOURCES





TSAE's TAP IN is a NIPR web mapping application similar to Google Maps. Users can search training support facility locations, view facility- specific information, download PDFs (i.e. SOPs, handbooks, access maps, etc.), and query real-time and future RFMSS scheduling data for all USAREUR training facilities. Users can access TAP IN at

https://tapin.eur.army.mil/tapin/tapin.aspx?a=zoomFeature&l=Region&id=17



Combined Arms Training Strategies (CATS) is located on the ATN website. It is a one-stop-shop for all your training needs. It also have task selections, supporting collective tasks, and supporting individual tasks. It is accessible from AKO using the self service dropdown and selecting "My Training" or logging into https://atn.army.mil. Once logged in, click on the CATS icon.



The Army Training Network (ATN) is a single web-based portal for Army training resources and vital training materials. Please go to https://atn.army.mil/for more information.



The USAREUR Sustainable Range Program (SRP) provides users with the ability to leverage the most accurate and complete geospatial datasets through easily accessible and user-friendly products and programs such as the Integrated Training Area Management (ITAM) and Range And Training Land Program (RTLP). Please go to https://srp.usareur.army.mil/ for more information.



The Visual Information Ordering Site (VIOS) is single web-based portal that allows individuals to request services such as photography support, graphic designs and development, television video reproduction, and public address presentation support. Users can access VIOS at http://vios.army.mil/.



Range Facility Management Support System (RFMSS) allow users to schedule available ranges and training facilities (EST 2000, HEAT). Users can access RFMSS

https://rfmss.usareur.army.mil/LTA/Pages/Login.aspx?ReturnUrl=%2flta%2fpages%2fdefault.aspx



TSAE's Training Aids Production Center (TAPC) provides custom training aids to meet the non-standard training needs of U.S. Army Europe units, whether its a full-size replica tank or a miniature-scale 3D map. Please go to http://www.eur.army.mil/jmtc/Organization/TSAE/TSAE_TAPC.html for more information.

Last Updated: 3 November 2022



CONTACTS



Joseph D. Gordon TSC Chief 531-2525

(06111-43-531-2525)

Joseph.d.gordon8.civ@army.mil

Pompey Wetherington
TADS Supervisor
531-2515
(06111-43-531-2515)

Pompey.k.Wetherington.civ@army.mil

Troy Brocksmith
Training Support Specialist
EST II Facility
531-2512
(06111-43-531-2512)
Troy.a.brocksmith.civ@army.mil

Sven Schuknecht
Training Technician
EST II Facility
531-2512
(06111-43-531-2512)
Sven.schuknecht.In@army.mil

Werner Soine
TADS Warehouse
531-2521
(06111-43-531-2521)
Werner.soine.ln@army.mil

Michael Loehr TADS Warehouse 531-2522 (06111-43-531-2522) Michael.loehr1.ln@army.mil

Ruediger Hess
Visual Information Specialist
(Photo/Graphics)
531-2516/2517
(06111-43-531-2516/2517)
Rolfruediger.hess.ln@army.mil

Oliver Sommer
Visual Information Specialist
(Photo/Graphics)
531-2516/2517
(06111-43-531-2516/2517)
Oliver.sommer2.ln@army.mil

Clint Battaglia
Training Support Specialist
Simulations/LTA
531-2530
(06111-43-531-2530)
Clint.d.battaglia.civ@army.mil





Training Support Center Baumholder

Last Updated: 3 November 2022