

TSC BAUMHOLDER PRE-DEPLOYMENT SITE SURVEY TRAINING SUPPORT PACKET



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GENERAL INFORMATION

1. Where can I find information about available training possibilities and TSC Baumholder capabilities to plan future training events at Baumholder?

a. Complete information can be found in our External SOP and Training Facility Catalog located on the following links:

- 1) <u>RFMSS Library (CAC Enabled)</u>
- 2) <u>TSC Baumholder Website</u>
- 3) TSC Baumholder SharePoint (CAC Enabled)
- 4) TAP-IN Training Resource Interactive Map (CAC Enabled)

2. Hours of operation.

a. TSC Baumholder U.S. Range Control Liaison Detachment (USRCLD) Baumholder Major Training Area (BMTA)

1) Office Hours: **Monday - Friday, 0730-1600.** Closed on weekends and U.S. Federal holidays.

b. BMTA. Live fire hours are prescribed by the Bundeswehr Range Operations SOP.

1) Day live fire hours: Mon-Thurs, 0800-1545, Friday, 0800-1200

2) Night fire two days per week, Tuesday through Thursday only:

> Night fire can be conducted on either Tues-Wed or Wed-Thurs with prior coordination with the USRCLD.

> Night fire summer months (01APR - 30SEP): 2100-0100

> Night fire winter months (01OCT – 31MAR): 1900-2300

Exceptions to the night fire policy can be granted by a formal request

<u>submitted 6 weeks prior to the event</u> through the Kommandantur Commander of the Streitkraftunterstutzungs Kommandantur.

3) No live fire is conducted on the BMTA during weekends or German holidays. Non-live fire can be conducted on the BMTA after hours and on weekends.

- c. Local Training Area (LTA).
 - 1) Office Hours: Monday Friday, 0730-1600 Closed on weekends and U.S. Federal holidays.
 - 2) Standard operating range firing hours are: a. Monday – Friday 0800-1500



b. Indoor Range Standard hours 0800-1500. Range can be utilized 24/7. Firing unit must submit a memorandum to the LTA Operations NLT 4-weeks in advance for the LTA to adjust staffing requirement.

3) Night fire can be conducted Monday - Friday

- a. Summer months (1 Apr 30 Sep): 2100-0100
- b. Winter month (1 Oct 31 Mar): 1800-2400

4) For extended hours past normal firing hours, firing unit must submit a memorandum to the LTA Operations NLT 4-weeks in advance for the LTA to adjust staffing requirement and to notify all U.S and Host Nation approving authorities. Memorandum must be sent to email: BaumholderLTA@army.mil.

5) Dry Training facilities can be used 24 hours a day, 7 days a week. Sunday is German quiet day, dry training only. Any noise producing training is prohibited.

3. What are OIC/RSO requirements for training facilities at Baumholder?

a. Each respective unit OIC/RSO must attend the MTA OIC/RSO brief to obtain local certification prior to utilizing MTA facilities. OIC/RSO schedule is attached.

b. All units are required to submit a memorandum signed by the BN Commander / O-5 in the Chain of Command prior to the training event. Example memorandum is attached.

c. All OIC/RSO requirements can be found in the BMTA Supplement to DA PAM 385-63, Chapter 2, 2.2-3 OIC and RSO Certification.

d. OIC/RSO classes can be requested separately from scheduled classes. Prior coordination must be conducted with the U.S. Range Control Liaison Detachment Supervisor (USRCLD) Mr. Christopher Stewart, DSN: 531-2575.

3. If my unit requires training maps of the training area, where can I get them or order them?

a. The TSC has training maps available upon request (limited supply).

b. Do not use google maps. Google maps is not updated to reflect new changes or current versions.

LOGISTICS

LODGING AND VEHICLE STAGING

1. What lodging, and motor pool accommodations can be made for my unit during my stay at the Baumholder MTA?

a. Garrison does not provide Barracks or Motor Pools for units outside of Baumholder.



b. All barracks requests on Lager Aulenbach must be routed through the TSC Baumholder MTA scheduling office which will provide further guidance as to what is available for use during the time frame requested.

- POC: Joshua Tratner (USRCLD, MTA Scheduler) Bldg: 16, Lager Aulenbach DSN: 531-2570 Email: joshua.n.tratner.civ@army.mil / BHR_MTA_Range@army.mil
- ALT POC: Christopher Stewart (USRCLD Supervisor) Bldg: 501, Lager Aulenbach DSN: 531-2575 Email: <u>christopher.s.stewart4.civ@army.mil</u> / <u>BHR_MTA_Range@army.mil</u>

c. All bivouac requests must be routed through the appropriate offices for the requested training which will provide further guidance as to what is available for use during the time frame requested.

- POC: Joshua Tratner (USRCLD, MTA Scheduler) Bldg: 16, Lager Aulenbach DSN: 531-2570 Email: joshua.n.tratner.civ@army.mil / BHR_MTA_Range@army.mil
- POC: Scott Johnson / Clint Battaglia Bldg: 8670, Smith Barracks DSN: 531-2532 / 2530 Email: scott.e.johnson24.civ@army.mil / BaumholderLTA@army.mil

DINING FACILITIES (CLASS I)

1. What Dining Facility accommodations (i.e. normal hours or hot field rations) can be made for my unit during my stay in Baumholder for training?

a. All military food requests on Smith Barracks must be routed through the 16th Sustainment Brigade or 5-7 ADA which will provide further guidance as to what is available for service during the time frame requested.

- 1) POC: Knight Slayer DFAC (5-7 ADA) Bldg: 8544, Smith Barracks DSN: 531-5043
- POC: Castle Warrior DFAC (16th STB) Bldg: 8311, Smith Barracks DSN: 531-4144/4145



FUEL (TMP ONLY)

1. Where is the TMP fuel points located at?

a. The TMP Fuel point is located at DPW at BLDG. 8146 on Smith Barracks. The TMP Fuel point is available 24/7, utilizing standard TMP fuel cards.

PORTABLE TOILETS

1. What if my unit requires portable toilets in the training area. Who is the point of contact.

a. TOI-TOI / Dixi POC: Mrs. Neuman Phone: 0622-2573-6315

WATER POINT

1. How many water points are there and where are they located?

a. Water Point 1 is located on the corner of Old Ironside Ave and Chafee Road near building 8405. Water Point 2 is located near the wash rack on Chicago Ave. Both Water Points are available 24/7.







CLASS V (AMMUNITION)

1. My unit will need to store ammunition, where can we store the ammunition and what are the procedures.

a. Ammunition storage procedures can be found in the BMTA Supplemental to DA PAM 385-63.

b. Ammunition storage requests for the MTA Ammunition Holding Area (AHA) are coordinated and reserved through the MTA Scheduler. All AHA ammunition requests will require a DA Form 581 with all ammunition listed that is required to be stored.

- POC: Joshua Tratner (USRCLD, MTA Scheduler) Bldg: 16, Lager Aulenbach DSN: DSN: 531-2570 Email: Email: joshua.n.tratner.civ@army.mil / BHR_MTA_Range@army.mil
- 2) ALT POC: Christopher Stewart (USRCLD Supervisor) Bldg: 501, Lager Aulenbach DSN: 531-2575 Email: <u>Christopher.s.stewart4.civ@army.mil</u> / <u>BHR_MTA_Range@army.mil</u>



MEDICAL REQUIREMENTS

1. Due to contract constraints the fire department located on Lager Aulenbach that services the MTA is not required to have English Speakers. To remedy this constraint TSC Baumholder can provide 24/7 support upon unit request. Requesting unit must submit the following paperwork a minimum of four weeks in advance from the training date:

a) Memorandum to BHR Range Control sign by the Battalion Commander requesting 24/7 support for German Speakers.

b) Copy of timeline Conop.

2. Medics/Combat Life Savers will have a complete field medic's aid bag/CLS bag, litter, litter straps and documentation that always shows a valid certification on their person.

3. The OIC/RSO will have a dedicated vehicle for casualty evacuation for all training on the BMTA. This vehicle will not be used for other missions or training purposes and will only contain the required medical equipment. It will be free of trash and equipment. Medical evacuation vehicles will be covered, capable of carrying a litter strapped down properly and will have an assigned driver (other than the medic). Any covered tactical vehicle or TMP can be used except HEMMTs and dump trucks etc. Designated medical vehicles will be clearly marked with red crosses on all sides of the vehicle. Red crosses will be waterproof (laminated), 8.5 x 11 at a minimum (not drawn by hand) visible as a Red Cross from at least 100 meters away.

4. Units conducting training in dry training areas will centrally locate medics and designated evacuation vehicles and medics will always maintain radio communication with the OIC/RSO.

5. Medics and drivers will know the route from the training facility to the Krankenhaus (Hospital) in Idar-Oberstein (See Appendix L, BMTA Supplement to DA PAM 385-63, strip map) as well as to Baumholder U.S. Army Health Clinic. The only trauma care facilities in the area are Idar-Oberstein or Landstühl Regional Medical Center. The OIC of the training facility is responsible for briefing drivers on the evacuation route.

MEDICAL EVACAUTION PROCEDURES

1. The BMTA is German controlled land, and the German Military has a very effective MEDEVAC/ CASEVAC process in place. It is however incumbent upon the Unit to ensure Soldiers and Medics are prepared to clearly communicate necessary 9-line information to the FDO (See multi-language NATO 9-line card in appendix L, BMTA Supplement to DA PAM 385-63).

2. The following is a "step by step" process that will take place if a training unit sustains a casualty during training on any facility on the BMTA.

Step 1: Begin treatment and evaluation of casualty by medical personnel on the facility as necessary. Cease all fire and maneuver of vehicles, personnel, and weapon systems. Notify OIC, call Range Control at the Fire Desk and begin movement of casualty (if possible) to the unit internal CCP or Medical Vehicle as per BMTA Supplement to DA PAM 385-63. ** Call Range Control Immediately. **

Step 2: OIC fills out the dual language NATO 9-Line card (developed and distributed by



USCRLD and calls the fire desk at:

- 1. From the range tower dial: 5101 (Fire desk)
- 2. From a cell phone dial: +49-6783-188-5101 (German Fire desk)
- 3. From the Motorola call Range Control
- 4. From a Sincgar call on FM-SC-PT 30.800 (Range Control)

The OIC transfers information to the FDO, line by line from the NATO 9-line card. FDO initiates the emergency services response based on level of care required by training unit (Ambulance "CASEVAC" / MEDEVAC / MEDEVAC w/ Doctor on-board).

COA 1. The Civilian Ambulance links up with the unit at predesignated rally point. Depending on the level of severity, Range Control will escort the ambulance directly to the range. The OIC ensures all barriers on the facility are open and gate guards are prepared to direct emergency response vehicles to the CCP or Medical Vehicle. The casualty will be transported to Idar-Oberstein, Kaiserslautern or LRMC based on the extent of injuries.

COA 2. The Civilian rotary wing aircraft responds to the range or training area and lands directly at the facility to treat and transport the casualty to receive further treatment. The OIC ensures the HLZ, CCP (casualty's location) is marked visually day and night. The OIC is prepared to move the casualty to a location where the Aircraft will land (HLZ). The casualty will be transported to Kaiserslautern, LRMC, Homburg or Idar-Oberstein. Note: Idar-Oberstein does not have a burn treatment center; Note: Civilian Pilots generally do not fly with night vision; markings on HLZs will be visual.

COA 3. The casualty's injuries are minor and do not require emergency MEDEVAC/CASEVAC to local facilities; the training unit evacuates the casualty (Range Control assists if necessary) with internal assets to the Baumholder Health Clinic (dutyhours) or Idar- Oberstein Clinic (non-duty hours).

NOTE: The Air MEDEVAC average response time from call to arrival at the range is 15 minutes. Training units should have enough Class 8 on hand to treat a possible casualty for 30 minutes.

Special care will be taken by the training unit to ensure the emergency net is always monitored. Unit medics and unit leadership should also familiarize themselveswith pre-existing hardstand helipads and possible HLZ sites on their facilities. Permanent one's are located at LV 787 995 (behind TSC TADS Warehouse, Bldg. 8474) and LV 773 995 (behind Range Control on Lager Aulenbach). Although no hardstand helipads exist on the BMTA itself, terrain suitable for landing helicopters can be found throughout the entire training area and each live fire range.

Training units with tracked vehicles will use a ("Treffpunkt" aka Linkup Point) to conduct in route patient transfer from a tracked vehicle to wheeled vehicle or military vehicle to TMP for routine care, for example. Preferred locations for patient transfer points

- a. Pre-existing link-up points ("Treffpunkt" aka Linkup Points)
- b. LA 8327 0338 ("Iron Triangle" intersection)
- c. LV 7996 9835 ("Ironman Gate" intersection)
- d. Any intersection on the main tank trail

UAS / AIR COORDINATION

1. My unit would like to schedule air operations with UAS/fixed wing/Helicopters. What are the procedures for scheduling?

a. The USRCLD scheduler is the Baumholder MTA Airspace Coordinator for ED-R 116, who is responsible for all planning and administrative measures in preparation of aircraft and Unmanned Aerial System (UAS) flight operations. The USRCLD scheduler also provides units advice on questions related to UAS/fixed wing/Helicopters flight operations.

b. Information about air operations can be found in the BMTA Supplemental DA PAM 385-63, Chapter 5, Air Operations.

c. Chapter 5, Air Operations provides general safety procedures and requirements for UAS operations on both the BMTA/LTA. It establishes procedures, rules, and responsibilities for UAS operations and helicopter dry/live fire operations.

d. Dry training for helicopter operations is defined as the transportation of personnel to and from locations in the BMTA/LTA, as well as any ground-based operations that remain on the Aviation Training Facility or Training Areas (not live fire ranges or exercises).

e. Daily operations require communication with the Baumholder Range Control fire desk. The OIC will be required to attend a Red Line briefing at the Range Control fire desk in building 16 each morning at 0715 hrs. During scheduling, ensure the scheduler is notified of planned day and night air operations.

f. Units wanting to use UAS in the LTA only must submit a CONOP with flight plan and the BHR LTA SUAS Request form to the following email: <u>BaumholderLTA@army.mil</u>. The form can be found in Tapin (<u>https://tapin.eur.army.mil/tapin/</u>), RFMSS Library under TSC Baumholder and in the Baumholder SharePoint Site (<u>https://armyeitaas.sharepoint-</u>mil.us/teams/TSCBaumholder).

RANGE RECON

1. Does my unit have to conduct a Range Recon?

a. Range recons must be conducted a minimum of 5 working days prior to the training event, this enables the Bundeswehr Range Meister time to finalize requirements to accommodate training.

TRAINING AIDS, DEVICES AND SIMULATIONS

TADS/VI

1. What Training Aids, Devices, and Simulators (TADS) are available at TSC Baumholder to support training.



a. TADS are issued through the TADS warehouse. Refer to the TSC Baumholder External SOP and the TSC Baumholder TADS catalog for detailed information on what training equipment is available for use, certification requirements and how to sign out the equipment.

- POC: Karl Wetherington (TADS Warehouse) Bldg: 8474, Smith Barracks DSN: DSN: 531-2515 Email: pompey.k.wetherinton.civ@army.mil
- ALT POC: Michael Loehr (TADS Warehouse) Bldg: 8474, Smith Barracks DSN: 531-2522 Email: michael.loehr1.ln@army.mil

b. TSC Baumholder is equipped with two 5 lane Engagement Skills Trainer (EST II), one Call for Fire Trainer (CFFT III), one TC3X, and one TOMManikin. All scheduling is through the Range Facility Management Support System (RFMSS) TADS Fire Desk. Refer to the TSC Baumholder External SOP, Section 2 and the TSC Baumholder TADS catalog for detailed information on certification requirements and scheduling.

- POC: John Michael Bowden (Simulations ESTII, CFFT III, TOMManikin) Bldg: 8354, Smith Barracks DSN: DSN: 531-2512 Email: john.m.bowden22.civ@army.mil / BHRSimulations@army.mil
- ALT POC: Clint Battaglia (Simulations ESTII, CFFT III, TOMManikin) Bldg: 8670, Smith Barracks DSN: 531-2530 Email: <u>clint.d.battaglia.civ@army.mil</u> / <u>BHRSimulations@army.mil</u>

C. TSC Baumholder provides Graphic products, photographic services, and video services. Video or pictures can be coordinated for your training events. Refer to the TSC Baumholder External SOP, Section 3 for more detailed information.

- POC: Ruediger Hess (Graphics/Photography) Bldg: 8474, Smith Barracks DSN: DSN: 531-2517 Email: rolfruediger.hess.ln@army.mil
- ALT POC: Frank Grimm (Audio/Visual) Bldg: 8474, Smith Barracks DSN: 531-2518 Email: <u>frank.grimm.ln@army.mil</u>



HOME STATION INSTRUMENTATION TRAINING SYSTEM (HITS)

1. HITS is an ITADSS that provides the automated tools (instrumentation) for unit leaders and designated Observer-controller/Trainer (OCT) at home stations to collect, analyze, and present training performance feedback to their unit in a multimedia After Action Review (AAR) and Take-Home Package (THP). For information on reserving HITS please contact the TADS POCs above.





BAUMHOLDER MAP OVERVIEW

- A. TADS Warehouse, BLDG. 8474. Grid 32ULV 78680 99321
- B. Lager Aulenbach BLDG.16 (USCRLD Fire Desk, MTA Scheduler), grid 32ULV 77617 99639
- C. Lager Aulenbach, BLDG. 501 (USCRLD), (OIC/RSO Class, USCRLD Supervisor), grid 32ULV 77468 99512
- D. LTA Training Area 1, grid 32ULV 79217 99038
- E. LTA Indoor Range, Hand Grenade Qualification Course, Training Area 2, grid 32ULV 79653 99035
- F. LTA Water Operations Site, Rappel Tower and LTA KD Range 25M (10x Lanes, M249/M240 5x lanes). Grid 32ULV 79918 98685
- G. LTA CP Range, CPQC (2x lanes), 25m (8x lanes), grid 32ULV 80059 98491
- H. LTA MOUT Site (16 Buildings), Training Area 4, grid 32ULV 80148 98553
- I. LTA Training Area 3, grid 32ULV 80276 98367
- J. TADS Engagement Skills Trainer (EST II), TOMManikin (Medical Simulator), BLDG. 8354, grid 32ULV 78719 98731
- K. LTA CBRN Chamber, grid 32ULV 77933 98286
- L. CFFT III, grid 32ULV 78235 98345 2x LTA Classrooms
- M. Water Point 1, grid 32ULV 79024 98590
- N. Water Point 2, grid 32ULV 78433 99084
- O. Post Exchange (PX)
- P. Gym Hall of Champions
- Q. Gym Mountaineer
- R. TMP Fuel Point, BLDG. 8146, grid 32ULV 778892 97717
- S. LTA Training Area 5, grid 32ULV 78748 99586
- T. TSC HQ, BLDG. 8670, (3x Classrooms, LTA Operations), 32ULV 79244 98144

-----See Map Next Page------





Thank you for choosing TSC Baumholder for your training events...