

FIRING/NONFIRING DATA

For use of this form see USAIC Regulation 350-19; the proponent agency is DPTMS

TO: Chief, Range Division, Directorate of Plans, Training, Mobilization and Security Fort Benning, GA 31905	Date: 17 March 2014 Range: MCKENNA MOUT Title: Squad Situational Training Exercise Problem No:
THRU: S-3, 3/75 RANGER BATTALION	FROM: 3/75 Ranger Regiment Ft. Benning, GA 31905

Log 3-7-14

SECTION I, TYPE OF TRAINING

a. Live Fire
 b. Non-live Fire
 CP/Controller Coordinates: 16S GA 0655 8357

SECTION II, DEMOLITIONS/GRENADES/MINES/PYROTECHNICS

Coordinates	Type	Model/DODAC	Size of Charges
MCKENNA MOUT	Various Pyrotechnics	X688, X699	

SECTION III, WEAPONS/AMMUNITION REQUESTED

Coordinates of Weapons Position	Type Weapon/Model Number	Type Ammunition	Left Limit	Right Limit
MCKENNA MOUT	M16A1-4/ M4/ PAQ4/ PEQ2A/ LA5	5.56mm Blank/UTM (R556/CML4) Laser Aiming Device	N/A	N/A
MCKENNA MOUT	M249/ MK46/ PAQ4/ PEQ2A/ LA5	5.56mm Blank Lnk/ UTM Lnk (CML1/CML3/CML3) Laser aiming	N/A	N/A
MCKENNA MOUT	M240L/ MK48/ PAQ4/ PEQ2A/ LA5	7.62mm Blank Lnk	N/A	N/A

SECTION IV, LIVE FIRE EXERCISES Attach the following:

SECTION V, NON-LIVE FIRE TRAINING

<input checked="" type="checkbox"/> Scenario of training to be conducted: <input checked="" type="checkbox"/> Sketch of area: <input checked="" type="checkbox"/> Risk Assessment: <input type="checkbox"/> Attach FB Form 350-19-2-E-R if Mortar or artillery is being fired:	Training area(s) to be occupied: <input type="checkbox"/> Scenario of training to be conducted: <input type="checkbox"/> Sketch of area(s) to be occupied: <input type="checkbox"/> Risk Assessment:
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Name/rank of requesting officer: Gardner, Joseph 1LT, IN, Platoon Leader	Name/rank of Major Unit S3/Commander: Keirse, Jim, D. MAJ, IN, BN S3
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SECTION VI, FOR RANGE DIVISION USE

DATE: 20 MAR 14

TO:	FROM: Range Division, Directorate of Plans, Training, Mobilization and Security Fort Benning, GA 31905
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a. Roadblocks to be closed: b. Road(s) to be closed/road barrier locations: c. Remarks: d. This approval expires: <i>Indef</i>	<p align="center"><i>See enclosed photo for guard + gate positions</i></p> Laser Warning Signs will be in place prior to operating the range.
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Chief, Range Division
 Directorate of Plans, Training, Mobilization and Security
Brady S. Teal



DEPARTMENT OF THE ARMY
HEADQUARTERS UNITED STATES ARMY MANEUVER CENTER OF EXCELLENCE
1 KARKER STREET
FORT BENNING, GEORGIA 31905-5000

ATZB-SO

20 March 2014

MEMORANDUM FOR Commander, 3/75th Ranger Regiment, Attn: 1LT Joseph Gardner, Fort Benning, GA 31905

SUBJECT: A-3/75th Ranger Regiment Squad UTM STX at McKenna MOUT CONOP and RMW Safety Review

1. References.

a. A-3/75th Ranger Regiment Squad UTM STX at McKenna MOUT CONOP (19 Mar 14) and RMW (06 Feb 14).

b. Army Regulation 385-10, The Army Safety Program, 27 November 2014.

c. Army Regulation 385-63, Range Safety, 30 January 2012.

d. Department of the Army Pamphlet 40-501, Hearing Conservation Program, 10 December 1998.

e. Department of the Army Pamphlet 385-10, Army Safety Program, RAR 19 January 2010.

f. Department of the Army Pamphlet 385-30, Mishap Risk Management, RAR 01 February 2010.

gh. Department of the Army Pamphlet 385-63, Range Safety, 30 January 2012

i. Field Manual 5-19, Composite Risk Management, August 2006

j. MCoE Regulation 350-19, Range and Terrain Regulation, 23 July 2010

2. Document was received on 21 March 2014.

3. Concur w/comment.

a. RMW, Block 8, pg 1. "Severe Weather (Storms, lightning Tornadoes)", recommend that you contact the US Air Force Weather Observers/Forecasters on Lawson Army Airfield (706-545-3824/5628) for block weather briefings or significant meteorological phenomena's.

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SUBJECT: A-3/75th Ranger Regiment Squad UTM STX at McKenna MOUT CONOP
and RMW Safety Review

b. RMW, Block 11, pgs 1. Recommend that you add "individual" to the supervisory matrix. The Ranger is the last opportunity to break the chain and prevent an accident, e.g. heat injuries, firing outside the range fan, negligent discharge, etc.

4. Point of contact is Mr. Michael W. Risher II, MCoE/Fort Benning Safety Office,
Comm. (706) 545-8278, Govt. Cell. (706) 604-7249, michael.w.risher.civ@mail.mil

for Deborah M. Gutierrez
JILL E. CARLSON
Director, MCOE/USAG Safety



DEPARTMENT OF THE ARMY
ALPHA COMPANY, 3^d BATTALION, 75TH RANGER REGIMENT
7917 DAWSON STREET, BUILDING 2945
FORT BENNING GEORGIA 31905-5853

REPLY TO
ATTENTION OF

AORG-TB-CA

19 MAR 14

MEMORANDUM FOR CHIEF, RANGE OPERATIONS, DPTMS, FORT BENNING, GA 31905

SUBJECT: Memorandum of Instruction for Alpha Company, 3rd Battalion, 75th Ranger Regiment Squad Situational Training Exercise.

1. Purpose. This MOI outlines the training concept and timeline for Alpha Company's Squad Situational Training Exercise at McKenna MOUT Site.

2. Situation:

a. Task Organization: 3 x Ranger Rifle Platoons, 1 x Ranger HQ PLT

b. Light Data:

BMNT: 0717

Sunrise: 0741

Sunset: 1911

EENT: 1935

3. References.

- a. RTC 350-10 *dtd Oct2006* (75th Ranger Regiment Marksmanship Program)
- b. RTC 350-1 *dtd 12Mar1998* (75th Ranger Regiment Training Circular)
- c. MCoE Regulation Number 350-19 *March2013*
- d. STP 21-1-SMCT *dtd Dec2007*
- e. FM 3-22.9 (Rifle Marksmanship M16/M4 Series Weapons). *dtd AUG08*
- f. FM 3-22.68 (Crew-Served Machine Guns 5.56-mm and 7.62-mm) *dtd. JAN03*
- g. Regimental Breaching Guide, RTC 350-19
- h. Use Visual Signaling Techniques (071-326-0608)
- i. Enter a Building During an Urban Operation (071-326-0541)

4. Training Objective: Each Ranger is proficient at conducting Battle Drill 6 at the individual level. When each Ranger has demonstrated the proper level of proficiency, training will focus on the Team and Squad mechanics of clearing single and multiple rooms. After the completion of dry and blank iterations, training will focus on alternate Squad level scenarios utilizing simunitions.

a. Individual Tasks:

- (1) Engage Targets with an M4 or M4A1 Carbine (071-100-0003)
- (2) Engage Targets During an Urban Operation (071-440-0028)
- (3) Engage Targets with an M249 (071-010-0006)

b. Collective Tasks:

- (1) Enter a building/Clear a room
- (2) Move as a member of a team/squad

5. General. The training platoon will conduct Squad CQB simunition exercises at McKenna MOUT site IOT maintain and improve Individual Ranger skills and small unit leader proficiency. Each Platoon will have one day for multiple dry fire and simunition iterations. Once dry and simunition iterations are complete, PLT will continue with simunition training. This will allow the PLTs to alter scenarios in the

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SUBJECT: Memorandum of Instruction for Alpha Company, 3rd Battalion, 75th Ranger Regiment Squad Situational Training Exercise at McKenna MOU Site.

buildings, giving the SQDs a new scenario and a cold run each time. The end state is that all Ranger SQDs execute and certify multiple teams, multiple rooms day/night simunition fire.

6. Concept of the Operation.

Phase I (Training Resourcing) This phase will begin with the production of the MOI for CQB at McKenna MOU. This phase will include all resourcing, CONOP, MOI and risk assessment production, range preparation, rehearsals and briefings. The key to this phase is the completion of AMT. This phase will end with the commencement of training.

Phase II (Range Execution) This phase will begin with the commencement of training. This phase will include all Ranger fire teams and squads firing simunitions in single and multiple rooms. The key to this phase is all Rangers successfully completing dry and blank fire iterations, as the company has already completed CQB qualification. Rangers will also complete familiarization training with flash bang munitions. Scenarios will include (refer to attached overlay for building number markings):

- Single Building: Buildings A3, B1-B5 individually as TMs and SQDs
- Double buildings: Structures adjacent to each other on the same side of the street or across the street from each other. For example, A2 to A4 or A1 to A3.
- Clearing Streets: Going from east to west or west to east along the main street clearing all structures as a Squad or Section.
- Whole Village: Time permitting the training platoon will conduct blank or dry iterations throughout the entire village. They will conduct entry from all directions utilizing fire and maneuver.
- The open field adjacent to the village will be utilized as a staging area/notional MEDEVAC HLZ.
- A specific scenario would include: one squad moving into and clearing building A3. Once building A3 is secure they will consolidate and reorganize. They then move under cover to and clear building B5. Once building A3 and B5 are secure the squad leader will consolidate information, report to higher and prepare to receive the rest of the Platoon. They will then conduct MEDEVAC operations in vicinity of the wood line to the east of the building site. The Squad will then retrograde back to the open field for a notional exfil.**

Tasks to be trained during this phase are:

- TM and SQD CQB
- PLT operations in an urban environment
- Fire and Maneuver
- Fires deconfliction and coordination
- Flash bang familiarization
- Moving between structures while keeping security
- Covering movements of adjacent units while conducting CQB

This phase will end with at the conclusion of training.

Phase III (Recovery) This phase will begin at the conclusion of training. This phase will include recovery of the range, preparation for the next training event and maintenance of weapons and equipment. The key to this phase is 100% accountability and preparation for the following training event. This phase will end when the Platoon has completed Range rehab and left the range.

7. Responsibilities.

- a. 2nd Platoon Leader (1LT GARDNER).
 - (1) Produce MOI, CONOP, Risk Assessment, Range Packet.
 - (2) Supervise Range preparation IAW approved scheme of maneuver.
- c. Training Platoon's Platoon Leader. Range OIC.

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SUBJECT: Memorandum of Instruction for Alpha Company, 3rd Battalion, 75th Ranger Regiment Squad Situational Training Exercise at McKenna MOUT Site.

- a. Training Platoon's Platoon Sergeant.
 - (1) RSO
 - (2) Conduct Safety Brief
 - (3) Supervise PCC/PCI's and PMI
- b. CO. Approve the range Risk Assessment
- c. XO.
 - (1) Coordinate for range
 - (2) Coordinate resources for range (see Service and Support paragraph)

8. Coordinating Instructions.

a. Uniform:

- (1) Phase I: duty.
- (2) Phase II: field, full kit.
- (3) Phase III: field.

b. TIMELINE: See Enclosure 1.

b. SERVICE AND SUPPORT:

- (1) Class I:
 - (a) Meal cycle will be: D-M-A
 - (b) Water will be provided in 5 gallon water cans.

(2) Class II: 1x Box Green Chem lights, 1x Box red Chem Lights, 1x Box blue Chem lights, 4 rolls 100MPH tape, 2x rolls engineer tape, 250 x assorted color balloons, 40 x E-type silhouettes, 10 x cans spray adhesive.

- (3) Class V:
 - 5.56 UTM (AS02): 12600
 - 5.56 LKD UTM (AS07): 4800
 - 7.62 LKD BLK (A111): 6000
 - FLASH BANG (SINGLE) (X688): 54
 - FLASH BANG (9 BANG) (X699): 24
 - 5.56 BLK (A080): 600
 - 5.56 LKD BLK (A075): 1500

(4) Medical: Training Platoon's medic will provide medical coverage. Platoon will provide dedicated ground CASEVAC vehicle.

- (5) Transportation:
 - (a) 1 x FLA (dedicated medical vehicle).
 - (b) 1 x Bus (Ranger transportation)

(6) Communication: 1 x range brick, all assigned 117Gs and MBITRs, 3/75 cell phones.

9. Safety:

- a. LASERS: Class III A lasers are not eye safe on dual low mode within 25 meters. PEM – 1A is not a tactical laser and must be used within 25 meters. Laser Warning Signs will be in place prior to opening the range. **Range safety briefing will include hazards using Lasers and NVDs.**

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SUBJECT: Memorandum of Instruction for Alpha Company, 3rd Battalion, 75th Ranger Regiment Squad Situational Training Exercise at McKenna MOUT Site.

- b. Communications: 3rd Battalion, 75th Ranger Regiment will maintain continuous contact with Alpha Base at all times. If communications are lost the unit will go into a self-induced check fire until communications are restored.
- c. Incident: When an incident occurs on the range, regardless of injury or not, the OIC/RSO will immediately call a cease fire and report it to Alpha Base and the using unit's higher headquarters. OIC/RSO will take action as directed by Alpha Base. The cease fire will remain in effect until the problem is resolved and cleared through Alpha Base. If the incident results in an injury, the OIC/RSO will use the procedures outlined in the medical paragraph. The following information will be furnished by the OIC/RSO to Range Operations:
 - (1) Designation of unit
 - (2) Range and location
 - (3) Type of weapon involved
 - (4) Type of ammunition involved
 - (5) Brief summary of what happened
 - (6) Personnel injuries and extent
 - (7) Full name, SSN, Rank and unit of injured personnel
 - (8) Extent of property damage
 - (9) Intentions regarding an AR 15-6 investigation
- d. Medical: In the event of an accident, injury or illness, the OIC/RSO will immediately call a cease fire then call 911 using the standard 9-line MEDEVAC to determine what type of evacuation is the most appropriate for the injury (loss of life, limb, or eyesight). MEDEVAC will be IAW MCoE Regulation 350-19 and MCoE 40-2. Landing zone for MEDEVAC aircraft will be established prior to use and will be marked appropriately. Alpha Base will be notified in this event. The cease fire will remain in effect until cleared through Alpha Base
- e. Ammunition: Rangers will conduct a weapons and ammo check with their first line supervisor before entering the beginning of the range in order to ensure they are firing the correct ammunition (i.e. blanks or UTM). Rangers will only load UTM ammunition when they are beginning the range (crossing the LD) and will clear their weapons at the conclusion of the iteration.
- f. Weapons/Ammunition Malfunction Reports: When a malfunction is experienced, the OIC/RSO will suspend all firing and immediately notify Alpha Base. The weapons and all components and ammunition involved will remain in place. The cease fire will remain in effect until cleared through Alpha Base. An investigation is required and will be conducted by the ammunition and weapons inspection personnel and DOL.
- g. Ammo Point: The ammo point NCO will control the issue and retrieval of all ammunition. All ammunition (blank, live, HE, TP-T, etc.) will be marked and physically separated within the ammo point (or separate ammo points) and signed by the ammo NCO.
- h. Rehearsals: The "Crawl-Walk-Run" method of training will be the standard for all LFX. A detailed leader's TEWT will outline all range fans, restrictions, and safety considerations. Day/night dry-blank fire exercises will be conducted prior to getting clearance to participate in any live fire exercise (LFX). The day phase will be completed prior to the night phase. The dry-fire, blank-fire exercise and the live fire exercise will have dedicated observer/controller teams.
- i. Signals: Primary means of signaling shift/cease fire will be FM communication. Alternate signal will be VS-17 panel. Company Leadership will be with each element to confirm receipt of signals by tactical radios. Emergency cease fire signal will be Air-horn held by the SBF and

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SUBJECT: Memorandum of Instruction for Alpha Company, 3rd Battalion, 75th Ranger Regiment Squad Situational Training Exercise at McKenna MOUT Site.

Assault element's evaluators. All signals will be included in the initial safety briefing. Anyone observing any unsafe act can call for a Cease fire.

- j. PPE: Rangers and OCs will wear proper PPE at all times in order to protect from injuries common with urban training as well as to prevent injuries from fratricide. Including body armor, gloves, earpro, eyepro, and ACH or OPSCORE.
- k. Roadguards: Rangers will be posted with radios to the OIC/RSO at road guard positions located at key intersections surrounding the McKenna MOUT Site. This is to prevent unauthorized access to the range while conducting training (See Enclosed Photo).

10. POC for this memorandum is the 2/A Platoon Leader, 1LT Joseph Gardner, at 545-4353, joseph.m.gardner@ahqb.soc.mil.

- 2 Encls.
- 1. Timeline
 - 2. CONOP



JOSEPH M. GARDNER
1LT, IN
Platoon Leader

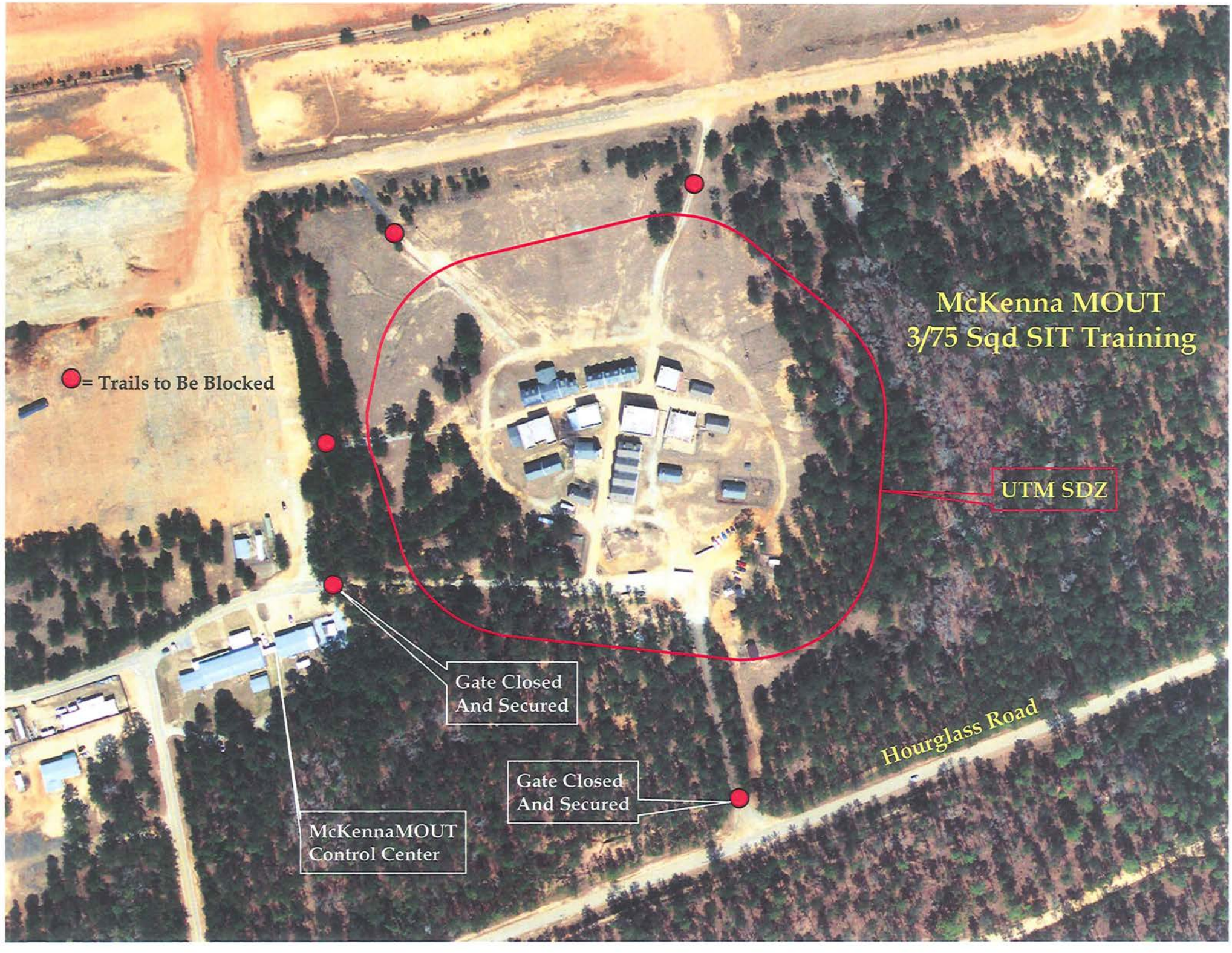
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Enclosure 1 (Training WK 26 Timeline)

	25-27-Mar-14
	McKenna MOUT Site
0800	RANGE SET UP
0900	OPEN RANGE/ 3/A CONDUCTS DRY AND SIM CQB
	26-Mar-14
1400	2/A CONDUCTS DRY AND SIM CQB (CHANGE OIC/RSO)
	27-Mar-14
1400	1/A CONDUCTS DRY AND SIM CQB (CHANGE OIC/RSO)
2000	POLICE RANGE/ CLOSE RANGE





**McKenna MOUT
3/75 Sqd SIT Training**

● = Trails to Be Blocked

UTM SDZ

Gate Closed
And Secured

Gate Closed
And Secured

McKennaMOUT
Control Center

Hourglass Road

COMPOSITE RISK MANAGEMENT WORKSHEET

For use of this form, see FM 5-19; the proponent agency is TRADOC.

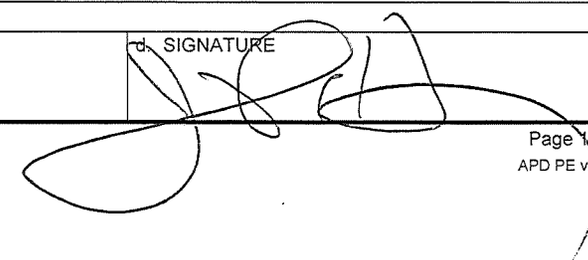
1. MSN/TASK GACTE/SQD FMPs	2a. DTG BEGIN 26 0900 MAR 2014	2b. DTG END 28 2359 MAR 2014	3. DATE PREPARED (YYYYMMDD) 20140206
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4. PREPARED BY		
a. LAST NAME GARDNER	b. RANK ILT	c. POSITION PLATOON LEADER

5. SUBTASK	6. HAZARDS	7. INITIAL RISK LEVEL	8. CONTROLS	9. RESIDUAL RISK LEVEL	10. HOW TO IMPLEMENT	11. HOW TO SUPERVISE (WHO)	12. WAS CONTROL EFFECTIVE?
	Heat casualty / Cold weather injury	M	Rangers will hydrate before, during, and after training as well as eat all meals. Leaders will monitor symptoms for weather injuries and properly dress for climate.	L	Safety briefing as well as leader involvement and supervision.	PL/PSG/SL/TL	
	Severe weather (storms, lightning, tornado)	M	Leaders will monitor all nets for storm warnings. In the event of extreme weather, the unit will clear the training area and move back to the company area.	L	Safety briefing as well as leader involvement and supervision.	PL/PSG/SL/TL	
	Wildlife / Insect Sting	L	A safety brief will be given on wildlife. The OIC/RSO will check the lane daily for any wildlife issues. Rangers will not handle wildlife.	L	Safety briefing as well as leader involvement and supervision.	PL/PSG/SL/TL	
	Vehicle Related injuries	L	Company Master Driver will supervise all Stryker training and leaders will monitor all training activities, both static and driving.	L	Safety briefing as well as leader involvement and supervision.	PL/PSG/SL/TL	
	Injuries and damage caused by vehicular accidents enroute to and departing from the range	M	All vehicles will have a driver and TC. All speed limits, traffic regulations, and road signs will be obeyed, ground guides will be used when appropriate, speed will be tailored to road.	L	Leaders will ensure all drivers and TCs are alert and obeying traffic regulations and speed limits	PL/PSG/SL/TL, TC	
	Facial injuries from UTM and terrain	M	Rangers will wear eye protection and neck gators to protect their face and neck while firing UTM. RSO will identify and note/mark any hazards within the training area prior to training.	L	Safety briefing as well as leader involvement and supervision.	PL/PSG/SL/TL	

Additional space for entries in Items 5 through 11 is provided on Page 2.

13. OVERALL RISK LEVEL AFTER CONTROLS ARE IMPLEMENTED (Check one)
<input checked="" type="checkbox"/> LOW <input type="checkbox"/> MODERATE <input type="checkbox"/> HIGH <input type="checkbox"/> EXTREMELY HIGH

14. RISK DECISION AUTHORITY			
a. LAST NAME HURLEY	b. RANK MAJ	c. DUTY POSITION BATALLION S3	d. SIGNATURE 



RECORD OF ENVIRONMENTAL CONSIDERATION (REC)



Date Submitted: 11/18/2013

EMD Number: 1332307

Project#: Unknown

Project Title: Task Force Training (TFT)

Description of proposed action:

3/75 will conduct Task Force Training. The training will consist of platoon level raids on specific areas within the training areas below. Platoons will be using Strykers or GMV's and various helicopters such as 4xAH-6, 4xUH-60, 2xCH-47, 2xCV22s, for transportation to the training sites. All strykers will remain on roads. Training will consist of platoons assaulting existing compounds or temporary wooden structures using blank rounds only. Various pyrotechnics will be used as well. Training will be conducted during times of limited visibility but platoons will not be sleeping at the training sites and there will be no life support at the training areas (bathrooms, feeding areas etc.). Platoons will move to the sites to conduct training and will then move to Lawson Army Airfield for lodging and life support. Temporary buildings will be constructed out of wood. Structures will be no larger than 40'x40' and will be constructed by unit engineers and by wood only. There will be no earth moving during construction as all sites are flat and free of foliage. Ammo consists of 5.56 Blank, 5.56 Blank Link, 7.62 Blank, 7.62 Blank Link, .50 Cal Blank, and various pyrotechnics. There will not be any digging on any of the sites listed: Commando, Todd HLZ, Todd West, Hollis DZ, Ledo DZ, G1-8, Dekkar Strip, Dekkar DZ, W1-8, McKenna Mout, McKenna Strip, Shanty Town, Selby CACTF, HSTL North, HSTL Center, HSTL South, Lawson Army Airfield, H1-5, Q1-4, Z1-3, X5, T1-7, T11, MINE TA, Malone Mout, Arkman DZ, Liberty HLZ, Cemetery HLZ, Combs HLZ, Lee HLZ, Wadsworth HLZ

Project Location:

See Project Description

Amount, Description, Location of Disturbance/Digging:

none

Number of Personnel:

None

Type of Ammunition:

5.56, 7.62, .50 Cal Blank

Number/Types of Trees:

None

Size of Project Area:

Duration of Action: Start: 1/10/2014 Stop: 9/30/2014

Proponent: justin.albaugh

706-545-7716

Organization/Unit: 3/75 Ranger Regiment

Number/Types of Vehicles:

See Project Description

DECISION: Concur with conditions

This Action qualifies for a Categorical Exclusion **J-1** of Appendix B, (32 CFR 651)

(J-1): Infrequent, temporary (less than 30 days) increases in air operations up to 50 percent of the typical installation aircraft operation rate (REC required).

REC APPROVED THROUGH 30 SEPTEMBER, 2014

Natural Resources - RCW

Conditions:

Michael Barron (706 544 7080), 11/19/2013

See attached conditions. Note locations of red-cockaded woodpeckers (RCW) and gopher tortoises on attached maps. Training restrictions apply. Off road vehicle maneuvers are limited in some areas - please read attachments carefully. There must be no damage to or destruction of any pine trees in the requested areas. Unit commanders must make sure that all troops know the locations of restricted areas and understand these training restrictions. This is imperative since night training may occur. Boundaries are often hard to see at night, but this is no excuse for violations to occur. Two hour time restriction is for 2 hours once every 24 hour period. Note where digging may not occur. All trenches, fighting positions, etc must be filled in prior to leaving an area. There must be no cutting down or intentional destruction of any pine trees throughout the requested area(s).

Cultural Resources - Archeological

Conditions:

Edward Howard (706 545 1898), 11/26/2013

See attached PDF maps for reference. See "Sensitive Area" signs attachment for appearance of the signs. The project area contains federally protected sensitive sites. These sites may or may not be marked with Siebert stakes placed 20 - 30 meters apart which contain labels warning against ground disturbance. Training may be conducted in these sites so long as it does not disturb the ground (digging, off-road vehicle traffic, etc.) The project OIC is responsible to insure the sites are not disturbed, regardless of whether or not they are marked. They are identified in RED in the attached maps. Additionally, if endangered plants, historic artifacts or Native American artifacts (arrowheads, etc) are encountered here (as in anywhere on the Installation) their removal constitutes theft as well as possible violation of other federal laws. This could result in criminal prosecution. Contact CRM with any questions or concerns. Re-submittal is required if submitted

Noise

Conditions:

Ellis Leeder (706 545 2400), 11/19/2013

This is training operations request for training. If there is any operational noise complaints received, the Environmental Management Division Installation Operational Noise Monitoring Program (IONMP) and or Public Affairs Office (PAO) programs will investigate and then recommending operational noise mitigation actions to the appropriate personnel for the training actions. In accordance with the Army's policy on environmental noise management, all efforts shall be made to minimize noise annoyances to the highest extent practicable with training operations without interfering with the proposed missions. Units that do air missions will now be required to bring a copy of their RFMSS request to Lawson Army Airfield (LAAF) when coordinating for Airspace requirements. Please follow the fly friendly program avoiding noise abatement areas. Please follow good smoke management practices not allowing smoke or dust to travel off Installation boundary into public areas or roads. Please increase distance between vehicles when dust conditions are extreme, see Table 5-3. CS gas use should be utilized in designated areas only, contact Range Control for a listing of approved CS gas sites. Please visit the Range Operations website to obtain a list of approved weapons per Range or Firing Points. . Leave the training areas, firing range, latrines in a clean condition; contact Range Operations if unclean conditions are found or clean up costs or cleaning endeavors by proponent could occur to last user. If any assistance or a copy of MCoE Regulation 350-19 or the IONMP noise plan is needed for review, please feel free to contact Ellis Leeder at 706.545.2400 or email ellis.p.leeder.civ@mail.mil or visit the Range Control Website for the updated version of MCoE Regulation 350-19, range guidance and other materials for your range packet. This 144r must be present at the training site when occupying compartment or ranges.

CWA - Training

Conditions:

Leah Ropski (706 626 0492), 11/19/2013

Environmental Review: Caution within training areas and motor pools should be taken to protect all nearby waterways (including perennial, intermittent streams and wetlands); as well as ground surfaces and any other sensitive areas in the vicinity of the training areas. Potential spills/releases from this activity that may occur before and/or during the FTX include: 1. Discharge and/or improperly disposal of oil or hazardous substances into or upon land, water, or into ground water areas from storage, handling and/or transportation of hazardous materials/waste; 2. Vehicle/equipment/generators leaks; 3. Fuel loading/unloading/refueling operations; 4. Field mess facilities/equipment/operations, and/or 5. Ammunitions /explosives (as applicable, before and/or during the FTX).

General SPCC Requirements: Ensure all hazardous materials are properly storage to prevent spill/discharges, to meet safety requirements for storage, and that containers are not exposed to the weather. Have adequate spill response supplies available during exercise for any spills that may likely occur. Use drip pans under vehicles and provide secondary containment for any fueling activities and hazardous material/waste storage. Locate all refueling operations and storage of hazardous materials/waste away from waterways and sensitive areas. See attached section on prevention procedures and CHECKlist (Example Unit/Activity SOP for Training and Deployment) to be used during training exercise to comply with SPCC plan requirements. Ensure all wastewater from field mess equipment/operations particularly those involving oil/grease are collected and dispose properly. Do not discharge any wastewater into storm drains or dispose of oil/grease waste directly into land.

General ISCP Requirements: In the event of a spill/discharge -- notify Range Control by radio or call 544-6291, and they will notify E-911 for Fire Department/HAZMAT Team assistance and/or notification of the EMD office (Spill Beeper 706-317-6584). As appropriate, and if personnel are trained -- REACT to minimize spill damages. Submit a spill report to the EPMB Spill Program Manager (use Spill Response Report attached). All spills reaching navigable water must be reported immediately. The unit is responsible for the final cleanup of any spill during this exercise. Coordination with this office is required for clearance of the site.

EMD Number: 1332307

IJO# Unknown

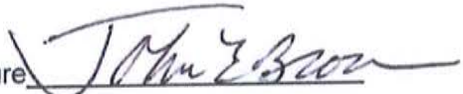
Project Title: Task Force Training (TFT)

Hazardous Materials/Waste

Conditions:

Carlos Ariaschoa (706 545 1857), 11/20/2013

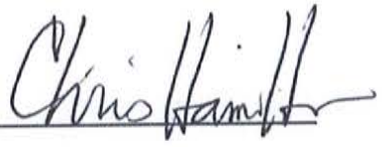
Any wastes generated must be evaluated for their hazardous characteristics and disposed of in accordance with all Federal, State and Fort Benning Hazardous Waste Regulations. Appropriate precautions must be taken to prevent hazardous material spills. Adequate quantities of spill response supplies must be on hand while work is being performed. If a spill occurs use notification procedures as outlined in the Fort Benning Hazardous Waste Management Plan. Contain and clean up any spill according to guidance provided by the Environmental Programs Management Branch. Defective, misfired, or otherwise unserviceable munitions must be managed IAW/MCOE Reg.350-19-5-10, Para 9-2 (Proper management of Misfired munitions). All excess, munitions must be returned to the Ammunition Supply Point after the field exercise is completed. Rubbish, empty containers and other waste (including used smoke/C2 canisters) should be removed from the training area. A dud shall not be removed from the range; it will be marked, called into range control and will be properly disposed of by EOD personnel IAW/MCOE Reg. 350-19, 23 Jul 2010. EPMB provides an 8 hours course covering Hazardous Materials/Waste Management, Hazardous Waste Minimization, Safety, and Pollution Prevention.

Signature 

John E Brown

NEPA Program Manager

Date 27 NOV 2013

Signature 

Christopher E. Hamilton, PhD

EPMB Chief

Date 27 Nov 13