

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: 02 Feb 2013 LOG # 2-10-13 Range: Buchanan Title: STX (WLC) Problem No:
THRU: S3, NCOA Fort Benning, GA 31905	FROM: WLC Fort Benning, GA 31905

SECTION I, TYPE OF TRAINING

a. Live Fire
 b. Non-live Fire
 CP/Controller Coordinates: GA 0137 7994

SECTION II, DEMOLITIONS/GRENADES/MINES/PYROTECHNICS

Coordinates	Type	Model/DODAC	Size of Charges
Coordinates Below	SIM, PROJ GRND BURST M11	L594	
	HG, SMK TNG, M18	G982, G940, G945, G950, G955	

SECTION III, WEAPONS/AMMUNITION REQUESTED

Coordinates of Weapons Position	Type Weapon/Model Number	Type Ammunition	Left Limit	Right Limit
Station 1,2, 4, 6, 7 and Shoothouse	M16/M249/M240B	5.56MM BLANK LKD, 5.56MM BLK, 7.62MM BLNK M82 LNK	N/A	N/A

SECTION IV, LIVE FIRE EXERCISES Attach the following:

SECTION V, NON-LIVE FIRE TRAINING

<input type="checkbox"/> Scenario of training to be conducted: <input type="checkbox"/> Sketch of area: <input 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 checked="" type="checkbox"/> Scenario of training to be conducted: <input checked="" type="checkbox"/> Sketch of area(s) to be occupied: <input checked="" type="checkbox"/> Risk Assessment:
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Name/rank of requesting officer: Lalley, Brian / Training Tech S3, NCOA 	Name/rank of Major Unit S3/Commander: Fair, Mark S3, NCOA
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SECTION VI, FOR RANGE DIVISION USE

DATE: 21 MAR 13

TO: WLC Fort Benning, GA 31905	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: Indef

Chief, Range Division
Directorate of Plans, Training, Mobilization and Security



DEPARTMENT OF THE ARMY
HEADQUARTERS UNITED STATES ARMY MANEUVER CENTER of EXCELLENCE
HENRY CARO NONCOMMISSIONED OFFICER ACADEMY
FORT BENNING, GEORGIA 31905-3022

REPLY TO
ATTENTION OF

ATZB-NCW

07 Feb 2013

MEMORANDUM FOR Chief, Range Division, Fort Benning, Georgia 31905

SUBJECT: NCOA, Warrior Leader Course's Situational Training Exercise on the Buchanan Range Complex.

1. The purpose of this memorandum is to outline the scenario and training concept for Warrior Leader Course's Situational Training Exercise using blank ammunition on the Buchanan Range Complex.

2. The Purpose of training is to familiarize Soldiers on the execution of actions relative to entering a building and clearing a room. Soldiers will train on the following tasks using the existing stations.

- Enter/Clear rooms with a fire team
- Enter/Clear rooms with a squad
- Team and Squad maneuver in built up areas.
- Leader vignettes/Company Cordon and Search

3. Training will be enhanced by the use of blank munitions in and around the following areas/stations on the Buchanan Range Complex:

- Station 4 Defense/Offense BLDG Dry and Blank fire only
- Stations 1, 2, 6 and 7 Dry and Blank fire only.
- Shoot-house: Enter and Clear a room Team/SQD Dry and Blank fire only.

4. Task to be Trained/Executed

Station 4: Room Clearing Battle Drill/Company Cordon and Search:

- will be used to demonstrate and execute room clearing procedures. Instructors will perform 100% weapons and ammo checks to ensure no live ammo is used. Training will consist of multiple room clearing procedures. This station will also be used for dry fire walk-through and then with blank ammunition. Participants will use all equipment (ACH, gloves, eye and hearing protection.) necessary for training IAW CRM worksheet and installation safety regulations. Students will be briefed as to the safety restrictions related to blanks and force on force training, to include: all blanks will be fired from a weapon with a blank firing adapter (BFA) mounted, and will not fire a weapon within 5 meters of another Soldier's face. Only Cadre will use pyrotechnics to enhance training scenarios.



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Shoot-House Room Clearing Exercise (Team, Squad):

- will be used to demonstrate and execute room clearing procedures using blank ammunition. Instructors will perform 100% weapons and ammo checks to ensure no live ammo is used. Training will consist of multiple room clearing procedures. This station will also be used for dry fire walk-through and then with blank ammunition. Instructors will control the environment from safe positions on the ground and the cat-walks. Participants will use all equipment (ACH, gloves, eye and hearing protection.) necessary for training IAW CRM worksheet and installation safety regulations. Instructors will control the loading and locking of all weapons and will ensure all weapons are properly cleared after the training event. Only Cadre will use pyrotechnics to enhance training scenarios. Cadre will follow the teams' through-out the Shoot house.

Station 1, 2, 6 and 7

- Soldiers will conduct Individual/Team Task Technique Training. This will be a Dry/Blank fire only. Soldiers will train on movement through various scenarios. Soldiers will practice movement techniques to enter and clear a building. Participants will use all equipment (ACH, gloves, eye and hearing protection.) necessary for training IAW CRM worksheet and installation safety regulations. Cadre will inspect all weapons to insure there is no live ammunition during this phase of training. Only Cadre will use pyrotechnics to enhance training scenarios.

Training Stations Safety Measures

- Cadre will conduct a brass and ammo check prior to students entering and leaving the range.
- Muzzle awareness will be continuously coached and enforced.
- All weapons will be cleared by the Soldiers under Cadre supervision.
- Only Cadre will use pyrotechnics to enhance training scenarios.
- Cadre will follow the teams' through-out training.

5. General Safety:

- a. 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 USAIC 40-2. Landing zone for MEDEVAC aircraft will be established prior to use and will be marked appropriately. Range Control will be notified in this event. The cease fire will remain in effect until cleared through Range Control.



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- b. Instructors will perform 100% weapons and ammo checks to ensure no live ammo is used prior to each event.
- c. A CLS and dedicated evacuation vehicle will be on site at all times.
- d. The RSO will maintain contact with all posted guards on the perimeter of the training area.
- e. Unit will maintain continuous contact with Range Control at all times. If communications are lost the unit will go into a self induced check fire until communications are restored.
- f. Soldiers will be briefed on cease-fire procedures during the range safety brief. Additionally, cadre will relay any/all cease fire signals applicable if they witness an unsafe act.
- g. Prior to firing, weapons, brass, and ammo checks will be conducted to ensure there are no unauthorized weapons or ammunition being used. Brass and ammo checks will be conducted at the end of each iteration.
- h. The range will be policed of all dunage, temporary targets, etc, prior to leaving the area
- i. Blank ammunition; the following precautions will be observed during the use of blank ammunition. The blank firing adapter (BFA) is a necessary component for operational safety. The distance at which weapons can be safely fired at unprotected Soldiers without causing injury is somewhat reduced with the BFA, However, the 5 meter safe separation distance will not be reduced.
- j. Army issue uniform offers skin protection and along with the ACH, gloves, hearing and eye protection will be worn at all times.
- k. When a malfunction is experienced, the OIC/RSO will suspend all firing and immediately notify Range Control. The weapons and all components and ammunition involved will remain in place. The cease fire will remain in effect until cleared through Range Control. An investigation is required and will be conducted by the ammunition and weapons inspection personnel and DOL.
- l. 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 Range Control and the using unit's higher headquarters. OIC/RSO will take action as directed by Range Control. The cease fire will remain in effect until the problem is resolved and cleared through Range Control. 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 Control:



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- a. Designation of unit.
- b. Range and location
- c. Type of weapon involved.
- d. Type of ammunition involved.
- e. Brief summary of what happened.
- f. Personnel injuries and extent.
- g. Full Name, SS#, Rank and unit of injured personnel.
- h. Extent of property damage.
- i. Intentions regarding an AR 15-6 investigation.

6. POC is SFC Taylor, Seth at 545-3397.

Stephen R. Maney
Stephen R. Maney
1SG, USA
WLC Branch Chief



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

REPLY TO
ATTENTION OF
ATZB-SO

08 March 2013

MEMORANDUM FOR Commandant, Non-Commissioned Officer Academy, Attn: Mr. Brian Lalley, Fort Benning, GA 31905

SUBJECT: NCOA WLC Situational Training Exercise on Buchanan Range Concept and Safety Review

1. References.

- a. NCOA WLC Situational Training Exercise on Buchanan Range, 07 February 2013.
- b. Army Regulation 385-10, The Army Safety Program, 24 August 2007
- c. Army Regulation 385-63, Range Safety, 19 May 2003
- 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
- g. Department of the Army Pamphlet 385-63, Range Safety, RAR 12 May 2009
- h. Field Manual 5-19, Composite Risk Management, August 2006
- i. MCoE Regulation 350-19, Range and Terrain Regulation, 23 July 2010
- j. MCoE Policy Memorandum 385-6-12, Composite Risk Management, 15 December 2010

2. Document received on 06 March 2013.

3. Concur.

ATZB-SO

SUBJECT: NCOA WLC Situational Training Exercise on Buchanan Range Concept and Safety Review

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


JILL E. CARLSON
Director, MCoE/USAG Safety

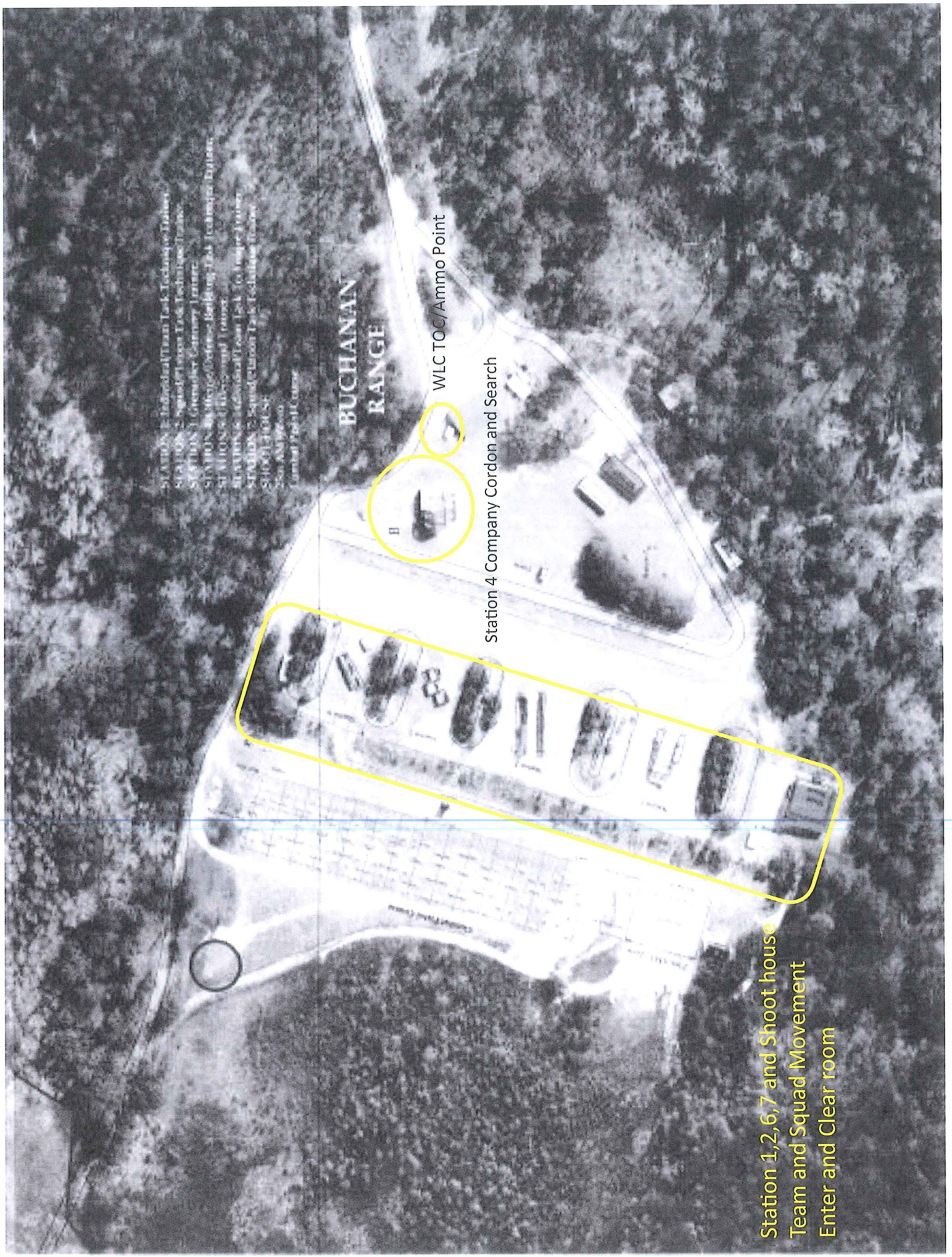
STATION 1: Individual/Team Task Technique Trainer
 STATION 2: Squad/Platoon Task Technique Trainer
 STATION 3: Grenadier Company Trainer
 STATION 4: Storage/Defense Building Task Technique Trainer
 STATION 5: (Intercompany) Trainer
 STATION 6: Individual/Team Task Technique Trainer
 STATION 7: Squad/Platoon Task Technique Trainer
 SHOOT HOUSE
 Team Allocation
 Current Plot of Course

BUCHANAN RANGE

WLC TOC/Ammo Point

Station 4 Company Cordon and Search

Station 1,2,6,7 and Shoot house
 Team and Squad Movement
 Enter and Clear room



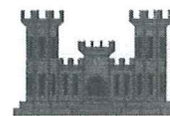
BUCHANAN RANGE



- STATION 1: Individual/Team Task Technique Trainer.
- STATION 2: Squad/Platoon Task Technique Trainer.
- STATION 3: Grenadier Gunnery Trainer.
- STATION 4: Offense/Defense Building Task Technique Trainer.
- STATION 5: Underground Trainer.
- STATION 6: Individual/Team Task Technique Trainer.
- STATION 7: Squad/Platoon Task Technique Trainer.
- SHOOT-HOUSE
- 25m AMT/Zero
- Combat Pistol Course



RECORD OF ENVIRONMENTAL CONSIDERATION (REC)



Date Submitted: 8/2/2012

EMD Number: 1221504

Project#: W229V6

Project Title: Warrior Leader Course Situational Training Exercise Selby CACTF

Description of proposed action:

Warrior Leader Course will train on Selby CACTF and surrounding areas using 5.56mm, 7.62mm blank ammunition and pyrotechnics. Training will consist of Field Training Exercise and Situational Training Exercise. Vehicles will be used during the scenarios.

Project Location:

Selby CACTF, T01, T02, T03, T04, T05, T06, T07, T08, T09, T10, T11, Malone MOUT, Buchanan, Wendy Field, E04, E05, E06, E07, E09, E10

Amount, Description, Location of Disturbance/Digging:

None

Number of Personnel:

160

Type of Ammunition:

5.56mm, 7.62mm
pyrotechnics Blank

Number/Types of Trees:

None

Size of Project Area: N/A

Duration of Action: Start: 10/1/2012 Stop: 9/30/2013

Proponent: Brian T Lalley

545-7544

Organization/Unit: Warrior Leader Course

Number/Types of Vehicles:

Number of vehicles: 10

Types of vehicles: GSA, LMTV, M998, M149A2

No-Vehicles will be going off road.

DECISION: Concur with conditions

This Action qualifies for a Categorical Exclusion **I-3** of Appendix B, (32 CFR 651)

(I-3): Intermittent on-post training activities (or off-post training covered by an ARNG land use agreement) that involve no live fire or vehicles off established roads or trails. Uses include, but are not limited to, land navigation, physical training, Federal Aviation Administration (FAA) approved aerial over-flights, and small unit level training.

REC APPROVED THROUGH 30 SEPTEMBER, 2013

Natural Resources - RCW

Conditions:

Michael Barron (706 544 7080), 8/8/2012

See attached conditions. Note locations of red-cockaded woodpeckers (RCW) and gopher tortoises on attached maps. Training restrictions apply. 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).

EMD Number: 1221504

IJO# W229V6

Warrior Leader Course Situational Training
Project Title: Exercise Selby CACTF

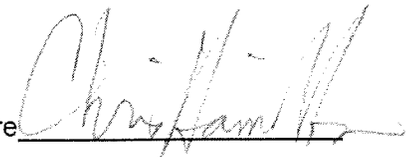
Noise

Conditions:

Tannis Danley (706 545 1298), 8/2/2012

This is training operations that must be conducted. If there is any 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 Armys 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. Please follow the fly friendly program avoiding no fly zones. 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 sites. 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

Signature 
for John E Brown
NEPA Program Manager
Date 10 AUG 2012

Signature 
Christopher E. Hamilton, PhD
EPMB Chief
Date 10 Aug 12

COMPOSITE RISK MANAGEMENT WORKSHEET

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

1. MSNTASK Situational Training Exercise (STX)-WLC		2a. DTG BEGIN 240000SEP12	2b. DTG END 232359SEP13	3. DATE PREPARED (YYYYMMDD) 20120918	
4. PREPARED BY LBE		b. RANK SFC	c. POSITION SSGL		
5. SUBTASK	6. HAZARDS	7. INITIAL RISK LEVEL	8. CONTROLS	9. RESIDUAL RISK LEVEL	10. HOW TO IMPLEMENT
STX	General Situational Awareness	H	The Branch Chief/safety officer will do the following: 1. Read and review the risk assessment.	M	1. Range Safety Brief to leaders and students 2. LAW MCoE Reg 350-19
			2. Ensure Cadre combat lifesavers and a dedicated evacuation vehicle are available. Inventory combat lifesaver's first aid bag.		
			3. Identify Soldiers with medical problems to include minor illnesses, allergies, previous hot/cold weather injuries, or environmental sensitivities.		
			4. Ensure EVAC procedures have been reviewed. Plan to evacuate Soldiers with allergic reactions, anyone within 25 meters of lightning strikes, or anyone showing symptoms beyond the range OICs experience and the CLS ability to treat. The OIC/RSO will direct an air MEDEVAC when the danger of loss of life, limb or eyesight exists.		
			5. Conduct daily risk assessment in consultation with cadre considering at a minimum all items in above note.		
13. OVERALL RISK LEVEL AFTER CONTROLS ARE IMPLEMENTED (Check one) <input type="checkbox"/> LOW <input checked="" type="checkbox"/> MODERATE <input type="checkbox"/> HIGH <input type="checkbox"/> EXTREMELY HIGH					
14. RISK DECISION AUTHORITY a. LAST NAME: HAIN b. RANK: CSM c. DUTY POSITION: COMMANDANT d. SIGNATURE: <i>W.L. D. Id.</i>					

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

DA FORM 7566, APR 2005

APPROVED

Received
02 OCT, 2012

ITEMS 5 THROUGH 12 CONTINUED:

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?
STX (Continued)	Injures caused from firing blanks	M	1. Brief Soldiers they will not fire their weapons within 10 meters of another Soldier. 2. All weapons will have blank firing adapters. 3. Cadre and student leaders will ensure muzzle awareness is enforced at all times. Proper clearing procedures will be used. 4. Cadre and students will wear gloves, eye and hearing protection.	L	Safety briefing issued to students	Cadre supervision Enforce Buddy System	
	Fire / Class 5 danger	M	1. Ensure Cadre use pyrotechnics only on hard surfaces i.e. concrete or gravel. 2. Fire fighting detail is identified and on standby 3. No pyro will be used near any wooded or grassy area	L	1. Safety Brief to leaders and students. 2. IAW MCoE Reg 350-19 para 4-12	Cadre supervision Enforce Buddy System	
	Injures caused while maneuvering in a MOUT facility	M	1. Soldiers will be briefed on the proper movement techniques in a MOUT environment. 2. Startwells and rooms will be cleared of all debris that could cause injury	L	1. Safety briefing issued to students 2. IAW FM 3-06 3. Designated CLS	Cadre supervision Enforce Buddy System	
	Cuts, scratches and bruises from moving cross-country in rough terrain	M	Instructors give safety briefing prior to training stressing the importance of situational awareness and caution in a field environment.	L	Safety Brief to leaders and students.	Cadre supervision Enforce Buddy System	
	Poison ivy or oak, allergic reaction to an insect bite or sting, or snakebite	M	1. Inform the students of the various types of wildlife that are hazardous and warn them not to handle or harass the wildlife during training. 2. Ensure personnel with medical problems such as allergic reactions to insect bites are supervised. 3. Soldiers identified as allergic to bee stings will have the appropriate medication on their person.	L	Safety Brief to leaders and students.	Cadre supervision Enforce Buddy System	

ITEMS 5 THROUGH 12 CONTINUED:

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?
STX (Continued)	Cold weather injuries	H	1. All soldiers with previous cold injuries will be identified and closely monitored through the buddy system and instructors. 2. Insure soldiers have proper cold weather clothing. 3. Inspect Soldiers to insure they are not "over dressed".	M	1. Range Safety Brief to leaders and students. 2. IAW Academy SOP Annex 1 Appendix 1	Branch Chief RSO/OIC	
			4. Monitor Wind Chill Factor and adjust uniform as temperature changes during the day. 5. Wet clothing will be changed as needed.		3. IAW TRADOC Reg 350-29 4. Designated CLS and vehicle 5. MCOE Pam 350-6-6	Cadre supervision Enforce Buddy System	
			6. Outside training will be discontinued if temperatures drop below -10 F				
	Heaters: Burns/Fires, Carbon Monoxide Poisoning	M	1. Safety briefing to students. 2. Barrels will not be overloaded with combustible material. 3. Clear all debris 4 feet from barrel before lighting 4. Fires in barrels will be monitored at all time. A fire guard will be posted	L	1. Range Safety Brief to leaders and students. 2. IAW MCOE Reg 350-19 para 5-16	Cadre supervision Enforce Buddy System	
			5. Fires will be completely extinguished after Soldiers are finished training. 6. Only deadfall is authorized for burning.				
			7. Only use approved and tested Army personal heaters. 8. Only certified personnel will operate and maintain heaters.				
			9. Ensure there is proper fresh air ventilation. 10. Cadre will brief soldiers on heater safety.				

ITEMS 5 THROUGH 12 CONTINUED:

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?
Vehicle Movement/Convoy	Fatigue leading to poor judgment causing accidents	H	<ol style="list-style-type: none"> All drivers will be properly trained and licensed. To include DDC card Each vehicle will have a TC to supervise the driver. Ensure all drivers receive adequate rest the night before movement. Leaders will check physical alertness of drivers prior to movement. Brief planned rest stops and actions to take if driver becomes too tired/ill or has doubts about alertness. 	M	Leaders ensure operators are well rested prior to execution	Branch Chief SSGI	
	Accidents and breakdowns	L	<ol style="list-style-type: none"> Drivers will conduct proper PMCS on vehicles prior to departure Drivers and TCs will be briefed on route prior to departure 	L	Safety briefing prior to execution	Convoy Commander	
	Adverse weather conditions	M	Reduce speeds according to environmental conditions. Be aware of wind effects on vehicles.	L	Safety briefing prior to execution	Vehicle Commander	
	Heavy traffic, traffic jams, congestion	M	<ol style="list-style-type: none"> Drive defensively. Use extreme caution when passing. Use headlights at all times. Maintain convoy speed and intervals Keep situational awareness 	L	Safety briefing prior to execution.	Vehicle Commander	
Hasty Recovery Operations	Tow equipment breaking	H	<ol style="list-style-type: none"> To prevent cable breaking and backlash, do not jerk towed vehicle, accelerate slow and steady Ensure communication between vehicles is maintained for controlled braking Ensure gloves and eye protection is used 	M	<ol style="list-style-type: none"> Safety briefing prior to execution 1.1 AW TC 21-305-20 3. FM 4-30.31 	Cadre supervision Enforce Buddy System	
	Soldier injury	H	<ol style="list-style-type: none"> Ensure gloves and eye protection is used Cadre provide direct supervision 	M	Safety briefing prior to execution	Cadre supervision Enforce Buddy System	