

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: 6 March 2015 LOG# 3-2-15 Range: Burroughs Title: Sniper Live Fire Problem No: N/A
THRU: 1-29th Infantry Regiment Fort Benning, GA. 31905	FROM: S-3 1-29th Infantry Regiment Fort Benning, GA. 31905

SECTION I, TYPE OF TRAINING

a. Live Fire
 b. Non-live Fire
 CP/Controller Coordinates: GA 0074 7797

SECTION II, DEMOLITIONS/GRENADES/MINES/PYROTECHNICS

Coordinates	Type	Model/DODAC	Size of Charges
Stress Fire: GA 0110 7792 to GA 0075 7793	Smoke, Hand Grenade	G945	N/A
Same as above	Parachute Flare, White	L312	N/A
Same as above	Simulator, Proj Grnd Burst M115A2	L594	N/A

SECTION III, WEAPONS/AMMUNITION REQUESTED

Coordinates of Weapons Position	Type Weapon/Model Number	Type Ammunition	Left Limit	Right Limit
Left Side FL: GA 0072 7793 to Right Side: GA 0073 7800	M16A1-A4, M4, AR15	5.56mm Ball, 229	4730	5270
Same as above	M24, SR25, AR10, M40A3, M14, M21, M110	7.62mm Ball (M118 LR)	4730	5270
Same as above	M82A1-A3 Barrett, M107	.50 cal Ball (A531, A552, A553)	4730	5270

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:
---	--

Name/rank of requesting officer: Anthony W. Kizziah, SFC 	Name/rank of Major Unit S3/Commander: Nicholas P. Privette, CPT., B. Company, 1-29 IN Reg.
---	---

SECTION VI, FOR RANGE DIVISION USE

DATE: 06 MAR 2015

TO: 1-29th Infantry Regiment Fort Benning, GA. 31905	FROM: Range Division, Directorate of Plans, Training, Mobilization and Security Fort Benning, GA 31905
--	--

a. Roadblocks to be closed: b. Road(s) to be closed/road barrier locations: c. Remarks: d. This approval expires: 05 MAR 17	See Road Blocks Enclosure Class IIIA 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.
Chief, Range Division Directorate of Plans, Training, Mobilization and Security 	



DEPARTMENT OF THE ARMY
BRAVO COMPANY, 1ST BATTALION 29TH INFANTRY REGIMENT
316TH CAVALRY BRIGADE
BLDG 4883, 10440 BACKSTROM RD.
FORT BENNING, GEORGIA 31905-4420

ATZK-SBD-B

30 April 2015

MEMORANDUM FOR RECORD

SUBJECT: Burroughs Range Sniper Course Live Fire

1. Reference: MCoE Regulation 350-19, Range and Terrain, 17 July 2013
2. Purpose: The purpose of this training is to conduct live fire training in support of the Sniper Course POI.
3. Range and terrain requirements: Burroughs Range
4. Weapons and ammunition types:
 - a. M24, SR25, AR10, M40A3, M14, M21, M110 (M118), 7.62mm Special Ball LR
 - b. M4, M16A1-A4, AR15; 5.56mm Ball
 - c. Pistols: M9; .9mm Ball, M1911A1; .45cal Ball
 - d. M2010; 300 WIN MAG
 - e. M107, M82A1-A3 Barrett; .50cal Ball
5. Execution and concept of the operation:
 - a. Live Fire:
 - (1) This exercise will be coordinated by a command post (CP) at grid GA0074 7797. The ammunition/pyrotechnics supply point, field ambulance, and transportation assets will be located 20 meters behind the firing line as we occupy for control purposes.
 - (2) Sniper instructors/RSO/OIC will ensure that all sniper students understand the limits of the range prior to engaging targets
 - (3) Once the teams have received their safety briefing, they will move to their designated firing area and establish a position. Once positions have been established, one man from each team will draw ammunition from the ammo point.

ATZK-SBD-B

SUBJECT: Burroughs Range Sniper Course Live Fire

(4) Once in position the snipers will load their weapons.

(5) Sniper cadre/safety will designate the targets to be engaged and give the sniper a verbal command to fire when ready.

(a) Each student will fire at designated targets downrange using the lane markers located downrange to limit their left and right directions of fire.

(b) When shooting from a position, no one will be forward of the firing line.

(c) When the students are finished firing, prior to leaving, the weapons will be cleared from the firing line and all the Soldiers will be inspected for ammunition prior to leaving the range.

(4) When firing pistols from the firing line the firers will only fire at a target 10- 25 meters away.

(5) The firing line extends from 20 feet left of the 60 foot tower to 14 feet right of the right-most covered position.

b. Stress Fire

(1) This exercise will be coordinated by a command post (CP) at grid GA0074 7797. The ammunition/pyrotechnics supply point, field ambulance, and transportation assets will be located 20 meters behind the firing line as we occupy for control purposes.

(2) Sniper instructors/RSO/OIC will ensure that all sniper students understand the limits of the range prior to the exercise.

(3) The primary instructor will give the students and instructors a walkthrough of the exercise. Once firing positions have been established, the instructor for each position will draw ammunition/pyrotechnics from the ammo point and secure the ammunition at the firing position. The primary instructor will brief each instructor on their duties and responsibilities, and the sequence of the course.

(4) Once the teams have received their safety briefing, the students will place one weapon from each team next to the tower located at grid GA00727793. The weapons will be cleared and the bolt handles will be up. The students will move to the designated starting point grid GA01107792.

(5) There will be one instructor at the start point to maintain accountability. The students will be timed and leave as a two man team from the start point grid GA01107792 through the obstacle course to the end point grid GA00757793. While

ATZK-SBD-B

SUBJECT: Burroughs Range Sniper Course Live Fire

moving through the obstacle course the students will follow the instructions of the cadre through each event.

(6) There will be a total of four cadre throughout the obstacle course. While going through each event, yellow smoke grenades and artillery simulators will be igniting around them to provide stress. Students will not be carrying their weapons while they are going through the obstacle course.

(7) On completion of the obstacle course the sniper team will move to the tower grid GA00727794, take their weapon and go up the tower to the instructor. The weapon will be carried with the student for the remainder of the event. Once they reach the top of the tower they will follow the instructor's guidance. The students will be issued a round to fire at the target. Upon completion of firing the round, the cadre will clear the student and the team will move down the tower and proceed to the main firing point.

(8) There will be a total of five instructors on the firing line, one instructor per firing position. The students will follow the instructions of all cadre at each firing position. At no time will the students run with live ammunition on them, the cadre will have full accountability and control. The cadre will issue the students ammo at each firing position and the cadre will clear each student before they leave for the next firing position. Students will follow the instructions of all cadre and fire only at targets between the barber poles.

c. Pistol Fire

(1) This exercise will be coordinated by a command post (CP) at grid GA0074 7797. The ammunition/pyrotechnics supply point, field ambulance, and transportation assets will be located 20 meters behind the firing line as we occupy for control purposes.

(2) Sniper instructors/RSO/OIC will ensure that all sniper students understand the limits of the range prior to the exercise.

(3) The primary instructor will give all personnel a walk through of the exercise. Once firing positions have been established (main firing line), the instructor for each position will draw ammunition/pyrotechnics from the ammo point and secure the ammunition at the firing position. The primary instructor will brief each instructor on their duties and responsibilities, and the sequence of the course. Once the teams have received their safety briefing, all personnel will follow instructions from the cadre and began firing. When firing pistols from the main firing line the firers will only fire at a target 25 meters away. All weapons will be cleared prior to leaving the firing line.

6. Safety:

a. Signals:

ATZK-SBD-B

SUBJECT: Burroughs Range Sniper Course Live Fire

(1) Primary means of lifting fires will be a verbal command.

(2) Sniper instructors/ safeties will be at each firing position.

(3) Sniper School will use Steel Targets in accordance with Policy Memorandum 385-63-10, 25 Jun 2014

(4) When using Robotic Moving Targets (RHTT's), Snipers will maintain the shooting with-in the Range Limit Markers (Barber Poles) located downrange. RHTT's will only be engaged from 200-800 meters. Students will also understand that they will only engage RHTT's that are between the barber poles and they will not engage targets outside of the barber poles.

(5) The RHTT's will be programmed and mapped to Burroughs Range by contracted RHTT's operator and tested to ensure all targets are within the range limits and barber poles. OIC will get clearance to go down range from Range Operation (Alpha Base). When a malfunction occurs range OIC/RSO will call a cease-fire on the range and then request clearance to go down range with contracted RHTT operator to make an assessment of the target.

(6) RHTT's are not authorized for use in any competitions or use by civilian personnel.

(7) Communication will be maintained at all times (with talkabout radios) while on the firing line.

b. Medical:

(1) Primary means of coverage will be an on site CLS qualified instructor with CLS bag.

(2) Primary means of evacuation is by a covered vehicle. The vehicle will be located 20 meters behind the firing line and evacuate casualties who are not in danger of losing their life, limb or eyesight. Primary PZ for the air medevac is at grid GA 0070 7796, secondary is at GA 01117798 and will be marked for use with a VS-17 panel (day) and chemlites for night operations. Alpha Base and Range Operations will be informed of any accidents or incidents.

c. The RSO and OIC will brief the following safety notes to every sniper:

(1) All snipers are safety officers. Anyone who observes an unsafe act will immediately call for a cease-fire and stop the exercise.

ATZK-SBD-B

SUBJECT: Burroughs Range Sniper Course Live Fire

(2) All weapons and munitions will be discharged downrange and within the designated limits.

(3) All weapons will be on safe unless actively engaging a target.

(4) All snipers must practice muzzle awareness and point their weapons only at targets they intend to shoot.

(5) All snipers will have their weapons cleared by an instructor before leaving the firing line.

(6) No personnel will be permitted down range beyond 25 meters (pistol targets).

(7) Only cadre will be authorized to use and handle pyrotechnics

d. Ammunition

(1) An ASP will be established 20 meters behind the firing line as we occupy. The ammo NCO (E-5 or above) will control the storage and distribution of all ammo. The sniper cadre will be responsible for the procurement of supplies (fire extinguisher, pallets, waterproofing, etc) and the establishment, maintenance and operation of the ASP. Snipers will only receive enough ammo for the live fire exercise. Upon completion of the exercise, the RSO/OIC will ensure that no one has brass residue or ammunition in their possession. All brass will be returned to the ASP.

e. Pyrotechnics

(1) An ASP will be established 20 meters behind the firing line as we occupy. The ammo NCO (E-5 or above) will control the storage and distribution of all pyro. The sniper cadre will be responsible for the procurement of supplies (fire extinguisher, pallets, waterproofing, etc) and the establishment, maintenance and operation of the ASP. Yellow smoke and artillery simulators will only be used by the cadre, and placed or thrown 25 meters from any student/cadre

7. The point of contact for this memorandum is SFC Kizziah, Anthony W., 544-6505.



NICHOLAS P. PRIVETTE
CPT, IN
Commanding



ing Line

Range Tower

60' Tower

Stress Fire Lane



KD Firing Line

Pistol Course

Range Tower

60' Tower

Stress Fire Lane

Burroughs Range

Existing Right BP for 5.56mm - .50 cal

Firing Line

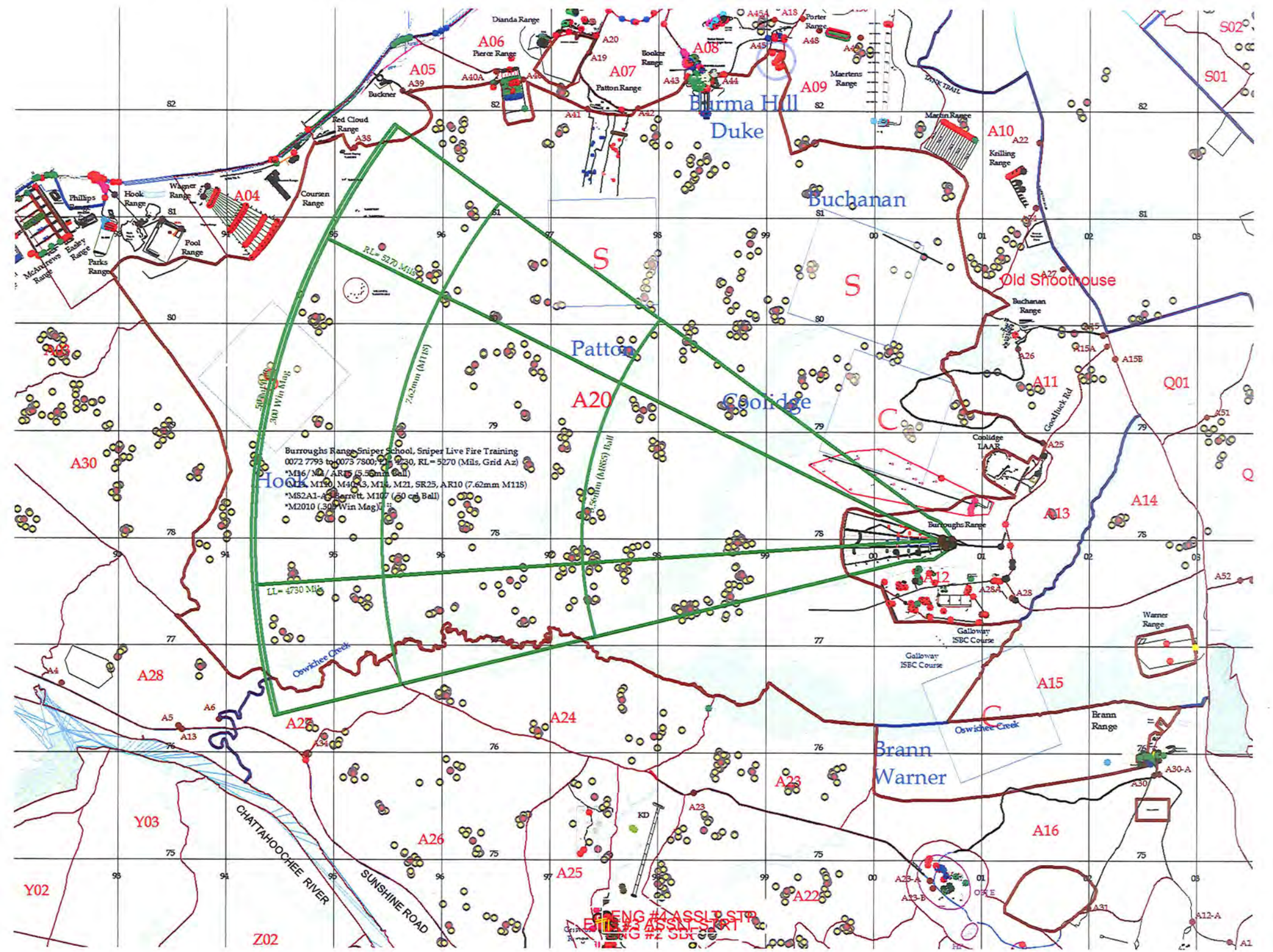
Existing Left BP for 5.56mm - .50 cal

Note: All Weapon Systems Will Use The Existing Left BP to Mark The Left Limit of Fire. Weapons 5.56mm - .50 cal Will Use The Existing Right BP to Mark The Right Limit Of Fire.

Burroughs Range Sniper School Roadblock List (Log #3-2-15), 06 March 2015

BLOCK	GRID	LOCATION	TYPE
A-1	FA 911 792	Across firebreak 275m down Fiske Range at right end of old KD berm. Permanently closed.	Cable
A-2	FA 910 783	Off Sightseeing Road on unnamed trail opposite of entrance to LRC.	Gate
A-4	FA 925 766	Off Sunshine Road 1,200m W of entrance to Grandstaff Range.	Gate
A-5	FA 936 762	Across entrance road to Grandstaff Range, 10m N of Sunshine Road.	Gate
A-6	FA 939 763	Off Sunshine Road 150m W of Oswichee Creek. Permanently closed.	Cable/Berm
A-8	FA 968 740	Across unnamed trail 30m N of Sunshine Road and 800m N-W of entrance to Griswold Range.	Gate
A-10	GA 018 730	Across entrance road to Flint Range. 50m N of Sunshine Road.	Gate
A-11	GA 019 731	Across Lumpkin Trail 30m N of its intersection with Sunshine Road.	Gate
A-11A	GA 032 729	Rd guard pos # 2 for Garnsey Rng Obj 'E' (intersection Jamestown/Sunshine Rd's).	Rd Grd #2
A-12	GA 033 742	Across Garnsey Road 50m W of its intersection with Jamestown Road.	Gate
A-12A	GA 029 744	Across Garnsey Road 400m W of A-12 Roadblock.	Gate
A-12B	GA 028 741	Across trail 150m S-W of A-12A Roadblock. 50m S-W of Garnsey Range Bldg.	Gate
A-12C	GA 036 746	Road guard position # 3 for Garnsey Rng Objective 'E' (Jamestown at Lightning Rd).	Rd Grd #3
A-13	FA 936 762	Across Sunshine Road 10m E of the entrance to Grandstaff Range (Road guard location).	Gate
A-14	FA 974 733	Across Sunshine Road 10m W of the entrance to Griswold Range. (Road guard location).	Gate
A-15	GA 021 799	Across entrance road to Buchanan Range.	Gate
A-15A	GA 021 798	Across Good Luck Rd. 20m W of Jamestown	Gate
A-15B	GA 022 796	Road guard position # 1 (for Garnsey Rng Objective 'E') on Jamestown Road 150m S of Goodluck Road.	Rd Grd #1
A-18	FA 993 828	Across Buckeye Rd 225m S of its intersection with 1st Div Rd. and 50m E of entrance to Duke Range.	Gate
A-19	FA 973 825	Across entrance road to Patton Range 400m S of its intersection with 1st Div Rd.	Gate
A-20	FA 974 827	Across entrance to Dianda Range, 140m N of A-19 gate (entrance to Patton Range).	Gate
A-22	GA 015 817	Across unnamed trail 175m N of Krilling Range and 10m W of Jamestown Road.	Gate
A23	FA 983 756	Across Lumpkin Trail 200m E of Griswold Range.	Gate
A-23A	GA 005 748	Across Lumpkin trail 50m N-W of Objective 'E' on Garnsey Range.	Gate
A-23B	GA 005 747	Across un-named trail 50m S of A-23A gate on W side of Lumpkin trail.	Gate
A-24	GA 015 811	Across Un-named trail, 10m inside S entrance gate to Krilling Range.	Gate
A-25	GA 016 789	Across fire break 10m W of its intersection with Goodluck Road.	Gate
A-26	GA 013 798	Across firebreak on Left side of Buchanan Range 50 meters S of chow area.	Cable
A-27	GA 018 805	Across unnamed trl 175m N of intersection of Hourglass and Jamestown Roads.	Gate

BLOCK	GRID	LOCATION	TYPE
A-28	GA 012 774	20 meters W of Yankee road on south side of Galloway Range.	Gate
A-28A	GA 011 776	30 meters S of Galloway Range Tower.	Gate
A-30	GA 026 758	Across fire break leading to Garnsey Range. 120m S-W of Brann Flat Range.	Gate
A-30A	GA 027 758	Across trail leading to Garnsey Range 50m E of A-30 Roadblock.	Gate
A-31	GA 020 745	Across fire break leading to Brann.	Cable
A-32	FA 989 724	Across entrance road to Kunzig Range.	Gate
A-33	FA 974 734	Across entrance road to Griswold Range.	Gate
A-33A	FA 979 739	150m N-W of Target Systems bldg on trail leading to MTC on Griswold Range.	Gate
A-33B	FA 982 739	20m N-E of Target Sys bldg on trail running on west side of bldg on Griswold Range.	Gate
A-34	FA 947 760	Across entrance to Minter Hill 700m E of Oswichee Creek.	Gate
A-38	FA 952 816	Across fire break 200m down range of firing line on Red Cloud Range on Left side of range.	Cable
A-39	FA 956 822	Across unnamed trail 200m S of bldgs on Left side of Buckner Range.	Cable
A-40	FA 967 823	Across fire break 100m down range on the left side of Pierce Range.	Gate
A-40A	FA 965 824	Across fire break on the right side of Pierce Range 10m E of the entrance road.	Gate
A-41	FA 972 820	Across fire break located on the rightside of the firing line on Patton Range.	Cable
A-42	FA 978 820	Across fire break located on the left side of the firing line on Patton Range.	Cable
A-43	FA 983 823	Across fire break located on the right side of Booker Range Firing Line	Cable
A-44	FA 986 823	Across fire break 100m E. of the 25m flat range on Booker Range	Gate
A-45	FA 990 827	Across fire break located 40m W of the right side of Duke Range Firing Line	Gate
A-45A	FA 991 829	Across Booker Breach site entrance road 200m W of Duke Rng entrance gate.	Gate
A-46	FA 984 832	Across unnamed trail 110m W of the intersection of 1st Div Rd and Ivy Rd.	Gate
A-47	FA 990 833	Across unnamed trail 500m W of the intersection with 1st Div & Buckeye Rd's.	Gate
A-48	FA 995 827	Across fire break located on the right side of the firing line on Porter Range.	Cable
A-49	FA 998 827	Across fire break located on the left side of the firing line on Porter Range.	Cable
A-50	GA 000 830	Across unnamed trail 200m W. of entrance to Maertens Range.	Gate
A-51	GA 031 791	Barrier on Furman Rd.	Barrier 1
A-52	GA 034 776	Barrier on Yankee Rd.	Barrier 2
A-53	GA 035 776	Gate to Cole Range.	Barrier 3
A-54	GA 046 749	Barrier off Lightning Rd on unnamed trail.	Barrier 5
A-55	GA 057 759	Barrier off Lightning Rd on unnamed trail.	Barrier 4





RECORD OF ENVIRONMENTAL CONSIDERATION (REC)



Date Submitted: 8/5/2014

EMD Number: 1421801

Project#: Unknown

Project Title: Sniper School Engaging Steel Targets

Description of proposed action:

During this block of instruction, students will familiarize and qualify with various sniper rifles. Each student will fire approximately 50 to 70 rounds of ammunition. There are numerous types of steel targets. Some of the targets hang on frames, some have a base that allows them to fall when they are hit, some are placed in the ground by pickets, and some have angled legs on them and they just rest on the ground some are moving targets. See attached photos. The following weapon systems will be used: M110, M2010, M4, and M9

Project Location:

Burroughs; Ware; Brooks; Galloway; Griswold ranges

Amount, Description, Location of Disturbance/Digging:

None

Number of Personnel:

80-130

Type of Ammunition:

AA11,A059,A191,A531,AA49 Live

Number/Types of Trees:

None

Size of Project Area: N/A

Duration of Action: Start: 10/1/2014

Stop: 9/30/2015

Proponent: anthony.w.kizziah

706-544-6006

Organization/Unit: Bco 1/29 IN

Number/Types of Vehicles:

Number of vehicles: 20

Types of vehicles: LMTV, FMTV, HUMMWV, GOV VEH, WATER BUFFALO

No-Vehicles will be going off road.

DECISION: Concur with conditions

This Action is adequately covered in the Existing EA titled: 'Ongoing Mission and siting Activities, USAIC, FT. Benning, GA.'

(NA): Training involving LIVE FIRE and tracked vehicles has NO CATEX -- "Ongoing Mission and Siting Activities, USAIC, Ft. Benning, GA."

REC APPROVED THROUGH 30 SEPTEMBER, 2015

Cultural Resources - Archeological

Conditions:

Edward Howard (706 545 1898), 8/6/2014

See attached PDF maps (Griswold Range.pdf; Galloway Range.pdf) for reference. 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 project is modified in any way.

Natural Resources - RCW

Conditions:

Michael Barron (706 544 7080), 8/6/2014

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).

Hazardous Materials/Waste

Conditions:

Carlos Ariasochoa (706 545 1857), 8/6/2014

Considerations for Live Fire/Weapons Demonstration and Field Training Exercises.

1. Ensure personnel know the correct procedure for handling misfires at the range:
2. Closed containers (ammunition can marked 'MISFIRES") will be used for the collection of misfires at each firing range.
 - The MISFIRE container will stay closed except to add or remove misfires.
 - Misfires SHALL NOT BE COLLECTED in any open container or cardboard box.
 - Misfire containers WILL BE PLACED on the firing lanes.
3. Ensure that all containers for collection of patches and swaps are kept closed unless weapons cleaning products are being added.
4. 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.
5. 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 Chapter 14. Contain and clean up any spill according to guidance provided by the Environmental Programs Management Branch. EPMB provides an 8 hours course covering Hazardous Materials/Waste Management, Hazardous Waste Minimization, Safety, and Pollution Prevention.

CWA - Training

Conditions:

Leah Ropski (706 626 0492), 8/6/2014

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.

Training - Minor Land Disturbance: Good housekeeping measures should be implemented to control soil erosion; reduce the amount of pollution in runoff, and to prevent or minimize pollution of storm water within this training compartment. All land disturbance activities should be limited to areas already disturbed if possible. Recommended distance of approximately 50 (17 meters) from any water source.

EMD Number: 1421801

IJO# Unknown

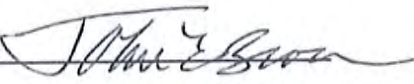
Project Title: Sniper School Engaging Steel Targets

Noise

Conditions:

Ellis Leeder (706 545 2400), 8/6/2014

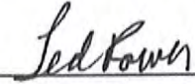
This is training operations request for training. If there is any operational noise complaints received, the Environmental Management Division Installation Operational Noise Monitoring Program (IONMP) and or Public Affairs Office (PAO) programs will investigate and then recommending operational noise mitigation actions to the appropriate personnel for the training actions. This 144r must be present at the training site when occupying compartment or ranges.

Signature 

John E Brown

NEPA Program Manager

Date 7 AUG 2014

Signature 

for

Patrick R. Chauvey

EPMB Chief

Date 8 Aug 2014