

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: 1 May 12
Range: Simpson Range
Title: Qual, Fire Alt Positions, Barricade, NBC, Field Fire
Problem No:

LOG# 4-15-12

THRU: DPTMS, Range Division
Fort Benning, GA 31905

FROM: Survey, Range Operations
Fort Benning, GA 31905

SECTION I, TYPE OF TRAINING

a. Live Fire b. Non-live Fire CP/Controller Coordinates: FA 9164 8071

SECTION II, DEMOLITIONS/GRENADES/MINES/PYROTECHNICS

Coordinates	Type	Model/DODAC	Size of Charges
N/A			

SECTION III, WEAPONS/AMMUNITION REQUESTED

Coordinates of Weapons Position	Type Weapon/Model Number	Type Ammunition	Left Limit	Right Limit
FP1:FA 9190 8087 to FP16: FA 9152 8062	M16/M4	5.56mm Ball/Tracer	2385 mils	2820 mils
Same as Above	M68/AN-PEM1/PAQ4/PEQ2A	Laser Aiming Devices	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 type="checkbox"/> Training area(s) to be occupied:
<input checked="" type="checkbox"/> Sketch of area:	<input type="checkbox"/> Scenario of training to be conducted:
<input checked="" type="checkbox"/> Risk Assessment:	<input type="checkbox"/> Sketch of area(s) to be occupied:
<input type="checkbox"/> Attach FB Form 350-19-2-E-R if Mortar or artillery is being fired:	<input type="checkbox"/> Risk Assessment:

Name/rank of requesting officer:
Benjamin T. Bolding, GS08, Lead Survey Technician

Name/rank of Major Unit S3/Commander:
Brad S. Tesch, GS12, Chief of Range Operations

Benjamin T. Bolding

Brad S. Tesch

SECTION VI, FOR RANGE DIVISION USE

DATE: 24 May 2012

TO: Range Operations, Range Division
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:

A: 2, 4, 5.

Laser Warning signs will be posted prior to opening the range. Range safety Briefing will include hazards using Lasers and NVD's. Unit must have an approved risk management worksheet.

Indef

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

Brad S. Tesch



DEPARTMENT OF THE ARMY
INSTALLATION MANAGEMENT COMMAND
SOUTHEAST REGION, GARRISON COMMAND
35 RIDGEWAY LOOP, ROOM 385
FORT BENNING, GEORGIA 31905

REPLY TO
ATTENTION OF

IMSE-BEN-PL

2 May, 2012

MEMORANDUM FOR Director, Plans, Training, Mobilization and Security, U.S. ARMY GARRISON, Fort Benning, Georgia 31905

SUBJECT: Qualification, Field Fire, NBC Fire, Burst Fire, Night Fire, Alt Firing Positions (Standing, Kneeling, and Prone with Barricades), on Simpson Range.

1. **Purpose:**

The purpose of this memorandum is to outline the training concept and scenario for Marksmanship training on Simpson Range using live ammunition. The training will familiarize Soldier's on firing techniques relative to combat conditions in the contemporary operating environment, firing realistic training scenarios from existing firing points and targets arrays with live munitions. During the execution of training, Soldiers will train on the following task.

- Combat Familiarization Fire (CFF) (ARM 6 Barrier Shoot).
- Fire from the standing, kneeling and prone.
- Fire over and around Barricades (4'x 8' plywood wall).
- Qualification

2. **Concept:**

- (CFF):** Fire from existing firing point with M16/M4 rifle. Barricades will be placed centered on the firing point. Firing orders will move to their firing points at the low ready. Soldiers will start the engagement in the Kneeling position and will adjust positions and shoot around barricades as directed throughout the scenario. **At no time will there be more than one firer per firing point on this range. There will be no Lateral Movement at any time on this range. Soldiers will only fire in his/her Lane. When firing the standard qualification tables, barricades will be removed.**
- Fire Standing, Kneeling and Prone:** Will be executed IAW FM 3-22-9 chapter 7. Soldiers will fire from firing points at existing targets in their firing lane. Soldiers will determine the firing position that offers the best chance of killing the target. Soldiers will conduct load fire reduce stoppage, magazine changes, and target engagement during this iteration.
- Fire over and around Barricade:** Will be executed IAW FM 3-22-9 chapter 7. This firing technique trains the Soldiers on the firing positions used in an urban environment. Soldiers will fire from firing points at existing targets in their firing lane. Soldiers will determine the firing position behind a barricade wall that offers the best chance of killing the target without exposing the Soldier to killing fire. Soldiers will conduct load fire reduce stoppage, magazine changes, and target engagement during this iteration.
- Qualification, ARM 3 (Day), ARM 3N (Night):** Soldiers will train and fire under controlled conditions at all times. Soldiers will familiarize with the Close Combat Optic (CCO), Infrared Laser Device (PAQ 2, 4, 15), and NVG's (ANPVS14), to engage targets during the day and night. During the day portion of the training, a tower official gives all firing commands. During the night portion, a firing point official gives firing commands with the tower official acting as overall safety. Soldiers will fire from fixed firing points in the prone supported, prone unsupported and kneeling firing positions. The Soldiers are instructed when to load their weapons, and when to engage targets. At the conclusion of the exercise, the Soldiers will lock and clear their weapons. **(See Weapons Clearing Procedures at Paragraph 4-23, 1-5)**

3. **Scenario:**

a. **Pre-Live fire:**

1. User unit detail arrives prior to main body.
2. Detail conducts range set up in preparation of the arrival of the main body to include positioning of barricades IAW Barricade positioning Diagram.
3. Main body arrives and organizes in staging area (Bleachers).
4. Soldiers are given a range orientation/safety brief (Bleachers).
5. Soldiers are instructed on proper firing techniques from the standing, kneeling and prone positions to include barricades.

b. **Sequence of Training:**

1. Units will break Soldiers down into firing orders.
2. Soldiers will file to the ammunition point and draw 3 x 10 round magazines of ammunition.
3. Soldiers will move to the base of the tower to enter the range and move to their assigned firing point. Safeties will rod all weapons at the base of the tower. **(See Weapons Clearing Procedures Paragraph 4-23, 1-5)**
4. Soldiers will be instructed by the tower to take up a kneeling firing position and lock and load there 1st 10 round magazine.
5. After firing the 1st 10 rounds of ammunition Soldiers will be prompted to take cover behind the barricade and take up a good barricade firing position.
6. Soldiers will fire 10 rounds from his second magazine behind the barricade from either the Kneeling or standing position.
7. After firing from the barricade Soldiers will be prompted to assume prone position behind the barricade and fire the remaining 10 rounds in his 3rd magazine.
8. When firing the standard qualifying scenario (40 rounds) units will use the center of the platform to conduct Field Fire.

c. **Post live fire training:**

1. Soldiers will receive feedback/score and retraining as necessary.
2. Soldiers receive a brass and ammo check by their chain of command.
3. All Soldiers, weapons, ammunition and dunnage will be accounted for prior to the departure from the training area.

4. **Safety Measures**

1. All Soldiers will have the appropriate safety equipment on (eye/ear protection, body armor, and helmets) prior to firing on the range.
2. All ammunition will be kept at the Ammunition Supply Point. An NCO will be in charge.
3. All Soldiers will receive in a safety briefing/orientation on the scenario and a demonstration on the proper engagement techniques using barricades.

4. Prior to firing, cadre will conduct weapon and ammo inspection to ensure no unauthorized munitions are being used.
5. Cadre will conduct a brass and ammo check prior to Soldiers entering and leaving the range.
6. A Combat Lifesaver with a designated covered vehicle will be on site at all times.
7. The OIC will monitor Range Control net at all times during execution of training and will request opening/closing codes.
8. Soldiers will be briefed on cease-fire procedures during the range in-brief. Additionally cadre will relay any/all cease fire signals applicable if they witness an unsafe act. Anyone on the range can call a cease fire.
9. RSO will have his RSO card present and only perform duties as the Range Safety Officer.
10. Laser warning signs will be posted on the range prior to the use of Lasers.
11. See attached sketch for proper positioning of Barricades and authorized firing positions. (See Enclosure #1 and #2)
12. If Overhead cover is on the firing point, Soldiers will not fire from the overhead cover supporting beam.
13. After all rounds are fired; Soldiers will be directed to ensure their weapons are on SAFE, prior to getting up and moving at the low ready. They will then move to the clearing barrel at the base of the tower and conduct clearing barrel procedures. A one piece brass clearing rod will be used to clear muzzle obstructions and if a clearing barrel is not on the range safeties will rod all weapons prior to Soldiers leaving the firing line. (See Paragraph 4-23, 1-5 Weapons Clearing Procedures)
14. RSO will suspend all firing if a malfunction causes damage to a weapon or injury to personnel and will notify Range Control and QASAS at 544-7490/7489.
15. Ammunition detail will load three 10 round magazines per Soldier
16. All Soldiers will be briefed on the procedure when finding unexploded munitions (duds) on the range.
17. Laser hazards will be included in safety briefing.
18. **No one moves downrange at any time.**
19. **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 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:**
 - 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.**

i. Intentions regarding an AR 15-6 investigation.

20. 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.

21 **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 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.

22. **Weapons/Ammunition Malfunction Reports:** 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.

23. Weapons Clearing Procedures:

1) All Soldiers will have their rifles rodded with cleaning rod or similar device before entering live fire ranges and proceeding to their firing positions by qualified range safety.

2) Upon completion of Soldier's firing exercise and before leaving the firing position the Soldier will have his weapon visually inspected/cleared by a qualified range safety. This person cannot be a Soldier in a training status.

3) The Soldier will then proceed off the firing line to the clearing barrel where he will dry fire his weapon IAW published procedures.

4) Before exiting the range, the Soldier will then have his weapon rodded with cleaning rod or similar device by a qualified range safety.

5) Once off the range Soldiers will be contained in a small assembly area where a full ammunition and brass check will be conducted by the Range Safety Officer before being released back with the remainder of the Soldiers on the range.

24. **Units Must have an Approved RMWS signed off by Post Safety prior to use of this range and on file at Range Operations (Survey Section).**

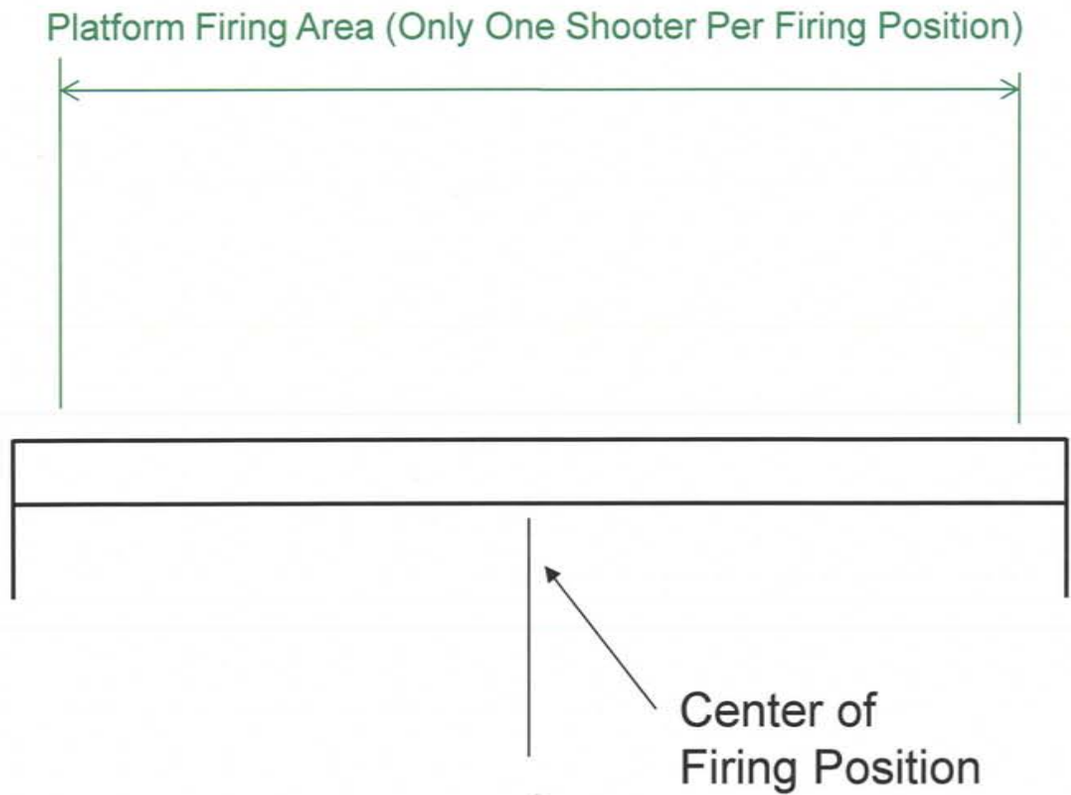
25. **There will be no deviations to this packet without prior approval from Range Control.**

26. POC for this exercise is the undersigned at 544-6385.



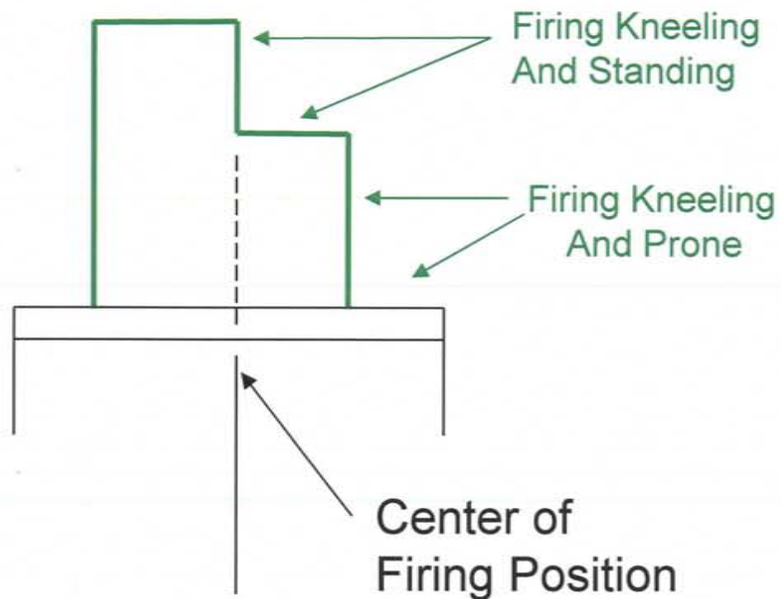
BRAD S. TESCH
GS12, Chief of Operations
Range Division

Positions of Platforms when Firing on Simpson Range Enclosure #1

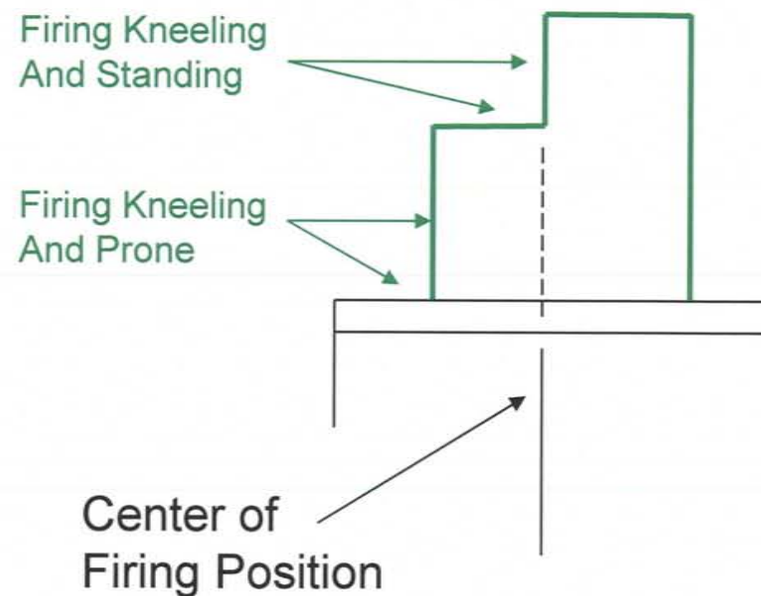


Placement of Stationary Barricades on Simpson Firing Positions Enclosure #2

Position of Barricade
for a right-hand firer



Position of Barricade
for a left-hand firer



Note! Only One Shooter Per Firing Position



Fish Range

Simpson Range

Shelton Range

Dixie Road

100 Meters DownRange

Short Range Target Area

Cut In Berm

Berm at 225m

Barber Pole

Barber Pole

Long Range & Magnum Target

FP 10

FP 5

FP 1

FP 16

FP 10

FP 5

FP 1

50m Targets

75m Targets

100m Targets

150m Targets

175m Targets

200m Targets

50m Targets

100m Targets

150m Targets

200m Targets

250m Targets

300m Targets

60 50 40

Simpson Range, Range Div Standard Roadblock List (Log #4-15-12), 24 May 2012

BLOCK	GRID	LOCATION	TYPE
A-1	FA 911 792	Across firebreak 200m down Fiske Range at right end of KD berm. Permanently closed.	Cable
A-2	FA 910 783	Off Sightseeing Rd on unnamed trail opposite of entrance to LRC.	Gate
A-4	FA 925 766	Off Sunshine Rd 1,200 m W. of entrance to Grandstaff range.	Gate
A-5	FA 936 762	Across entrance road to Grandstaff Range. 10m N. of Sunshine Rd.	Gate
A-6	FA 939 763	Off Sunshine Rd 100m W. of Oswichee Creek. Permanently closed.	Cable/ Berm
A-8	FA 968 740	Across unnamed trail 30m N. of Sunshine Rd 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 Rd.	Gate
A-11	GA 019 731	Across Lumpkin Trail 30m N. of its intersection with Sunshine Rd.	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 Rd 50m W. of its intersection with Jamestown Rd.	Gate
A-12A	GA 029 744	Across Garnsey Rd 400m W. of A-12 Roadblock.	Gate
A-12B	GA 028 741	Across trail 150m SW of A-12A Roadblock. 50m W. of Range Bldg.	Gate
A-12C	GA 036 746	Road guard position # 3 for Garnsey Rng Objective 'E' (Jamestown at Lightning Rd)	Road Guard # 3
A-13	FA 936 762	Across Sunshine Rd 10m E. of the entrance to Grandstaff Range. (Road guard location)	Gate
A-14	FA 974 733	Across Sunshine Rd 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	Gate Across Good Luck Rd	Gate
A-15B	GA 022 796	Road guard position # 1 for Garnsey Rng Objective 'E' (Jamestown road SW corner of Engineer building)	Road Guard # 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 road to Dianda Range. 300m S. its intersection with 1st Div Rd.	Gate
A-22	GA 015 817	Across unnamed trail 50m N. of Brinson Range and 10m off Jamestown Rd.	Gate
A23	FA 983 756	Across Lumpkin Trail 200m E. of Griswold Range	Gate
A-23A	GA 005 748	On Lumpkin trail 50m NW of Objective 'E' on Garnsey Range.	Gate
A-23B	GA 005 747	Adjacent to A-23A gate on trail near intersection of Lumpkin trail	Install Gate
A-24	GA 015 811	10m inside entrance gate of Brinson Rng south of entrance road.	Gate
A-25	GA 016 789	Across fire break 10m W. of its intersection with Good Luck Rd.	Gate
A-26	GA 013 798	On L/S of Buchanan Range 50 meters W. of chow area across entrance to fire break.	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 off Yankee road on south side of Galloway range.	Gate
A-28A	GA 011 776	30 meters south of Range Tower	Gate
A-30	GA 026 758	Across fire break leading to Garnsey Range. 140m SW 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 to Griswold Range.	Gate
A-33A	FA 979 739	150 meters west of Target Systems bldg on trail leading to move to contact site	Gate
A-33B	FA 982 739	20m N of Target Sys bldg on trail running on west side of bldg.	Install 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 300m down range of firing line on Red Cloud Range on L. side of range.	Cable
A-39	FA 956 822	Across unnamed trail 100m S. of bldgs on Buckner Range on L. side of range	Cable
A-40	FA 967 823	Across fire break 50m down range on the left side of Pierce Range.	Gate
A-41	FA 972 820	Across fire break located on the right side 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	Cable
A-44	FA 986 823	Across fire break 100m E. of the 25m flat	Gate
A-45	FA 990 827	Across fire break located on the right side of the firing line on Duke Range.	Gate
A-45A	FA 991 829	Across Booker Breach site entrance road 200m past Duke Rng entrance gate	Gate
A-46	FA 984 832	Across unnamed trail 100m 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)



EMD Number: 1122819

Project#: M9860

Project Title: M-4/M-16 Qualification

Description of proposed action:

The range will be used to conduct rifle marksmanship training through familiarization/qualification tables.(RENEWAL ~KP)

Project Location:

Simpson Range

Amount, Description, Location of Disturbance/Digging:

None

Number/Types of Vehicles:

None

Number of Personnel:

approx 220 soldiers per training event

Type of Ammunition:

56MM ball Live

Number/Types of Trees:

None

Size of Project Area:

Duration of Action:Start: 10/1/2011

Stop: 9/30/2012

Proponent: stacey.ballesteros

706-545-5677

Organization/Unit: Range Division

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, 2012

Hazardous Materials/Waste

Conditions:

Dudley Carson (706 545 7570), 8/18/2011

Considerations for Field Training Exercises and Range Operations

1. Appropriate precautions must be taken to prevent hazardous material spills. Have adequate quantities of spill response supplies on hand. If a spill occurs use notification procedures as outlined in the Fort Benning Hazardous Waste Management Plan. Contain and clean up spill according to guidance provided by the Environmental Protection Management Branch. Any waste generated must undergo a waste stream analysis to determine appropriate management requirements. If any hazardous waste is generated it must be managed in accordance with Federal, State, Army and Fort Benning regulations.
2. Ensure personnel know the correct procedure for handling misfires at the range:
 - 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.
 All excess, unused munitions (including smoke canisters) must be returned to the Ammunition Supply Point (ASP) after the range operation is complete. Defective, misfired, or otherwise unserviceable munitions may be destroyed on the range, as part of the training exercise, in coordination with EOD. 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, dated 23 July 2010.
3. Rubbish, empty containers and other waste shall be removed from the training area after the exercise. Contact EPMB for detailed information on the proper disposal of waste products resulting from the exercise.
4. Contact POC for questions or additional guidance.

Natural Resources - RCW

None

Michael Barron (706 544 7080), 8/16/2011

EMD Number: 1122819

IJO# M9860

Project Title: M-4/M-16 Qualification

CWA - Training

Conditions:

Jesse Taylor (706 545 0276), 8/30/2011

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 sensitlve areas. See attached section on prevention procedures and CHECKlist (Figure 6.9.1) 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.

SPECIAL NOTE: See 2010 ASP SOP Training and Deployment.doc for further training requirements.

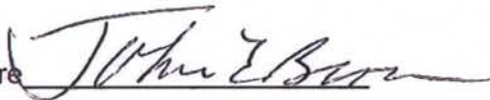
Noise

Conditions:

Ellis Leeder (706 545 7576), 8/16/2011

This is normal training operations that must be conducted. If there are any noise complaints received, the Environmental Management Division IONMP and or POA programs will investigate by determining if the noise was detected by noise detection monitors, 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. Please follow good smoke management practices not allowing smoke to travel off Installation boundary. If any assistance or a copy of MCoE Regulation 350-19 is needed please feel free to contact Ellis Leeder at 706.545.2400 or email ellis.leeder@us.army.mil

Signature



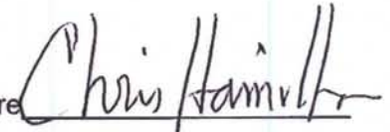
John E Brown

NEPA Program Manager

Date

01 SEP 2011

Signature



Christopher E. Hamilton, PhD

EPMB Chief

Date

1 Sep 11

