

**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: 23 OCT 2011  
Range: PHILLIPS RANGE  
Title: MARKSMANSHIP TRAINING  
Problem No:

LOG # 7-32-11

THRU: USAMU  
S-3 OPERATIONS

FROM: USAMU INTERNATIONAL PISTOL AND SERVICE PISTOL SECTION

**SECTION I, TYPE OF TRAINING**

a. Live Fire       b. Non-live Fire      CP/Controller Coordinates: 9263 8097

**SECTION II, DEMOLITIONS/GRENADES/MINES/PYROTECHNICS**

Coordinates	Type	Model/DODAC	Size of Charges
N/A	N/A	N/A	N/A

**SECTION III, WEAPONS/AMMUNITION REQUESTED**

Coordinates of Weapons Position	Type Weapon/Model Number	Type Ammunition	Left Limit	Right Limit
See Weapons & Ammo Enclosure	See Weapons & Ammo Enclosure	See Weapons & Ammo Enclosure	See Weapons & Ammo Enclosure	See Weapons & Ammo Enclosure

**SECTION IV, LIVE FIRE EXERCISES Attach the following:**

**SECTION V, NON-LIVE FIRE TRAINING**

<input checked="" type="checkbox"/> Scenario of training to be conducted:	Training area(s) to be occupied:
<input checked="" type="checkbox"/> Sketch of area:	
<input checked="" type="checkbox"/> Risk Assessment:	<input type="checkbox"/> Scenario of training to be conducted:
<input type="checkbox"/> Attach FB Form 350-19-2-E-R if Mortar or artillery is being fired:	<input type="checkbox"/> Sketch of area(s) to be occupied:
	<input type="checkbox"/> Risk Assessment:

Name/rank of requesting officer:  
HOWARD G. RICE, CPT, HHD CDR/S3

Name/rank of Major Unit S3/Commander:  
DANIEL C. HODNE, LTC, BN CDR

**SECTION VI, FOR RANGE DIVISION USE**

DATE: 31 Oct 11

TO: USAMU S-3 OPERATIONS

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: **Indef**

**A: 2, 4, 5, 8, 23, 33A, 34.**

Weapons and ammunition outlined in the range safety waiver will be strictly enforced. LASER warning signs will be in place prior to use.

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

*Brad S. Taylor*

**Krilling Range AMU Marksmanship Weapons / Ammunition**

Coordinates of Weapon Positions	Weapon / Ammunition Type	Left Limit of Fire Mils, Grid Azimuth	Left Limit of Fire Mils, Grid Azimuth
<u>Bays 2-5:</u> 25m 0141 8115 to 0136 8125	I-V	2700	5900
<u>Bays 6-9:</u> 50m 0136 8128 to 0131 8139	I-V	2700	5900
<u>Bay 10:</u> 150 Yrd 0125 8140 to 0137 8146	I-V	2700	5900

**Notes:** The Portion of the Surface Danger Zone Located Between The Left Limits of Fire 2700 Mils to 3975 Mils And The Portion Located Between The Right Limits of Fire of 4630 Mils And 5900 Mils is Waived in Accordance With The Current CG Waiver.

**NOTE:** Weapons and ammunition used will be various civilian, military, custom made, foreign and commercial quality. All foreign made weapons and ammunition are servicable and have been inspected, tested and certified by USAMU Customs Fire-Arms Shop (see memorandum enclosure). Any ammunition used will not have a maximum range capability to exceed 5500 meters.

# USAMU

## TYPE OF WEAPON / AMMUNITION

### TYPE ONE PISTOL, SHOTGUNS, SUBMACHINE GUNS

WEAPON NAME	WEAPON NOMENCLATURE	AMMO DODIC	AMMO NOMENCLATURE
PISTOL 22-.45 CAL	NON-MILITARY WEAPONS SYSTEMS	0003	22 TO 45 BALL (COMMERCIAL)
PISTOL 22-.45 CAL	NON-MILITARY WEAPONS SYSTEMS	0004	22 TO 45 JHP (COMMERCIAL)
PISTOL 22-.45 CAL	NON-MILITARY WEAPONS SYSTEMS	0006	22 TO 45 FX MARKING CARTRIDGES BALL (COMMERCIAL)
M1911A1	PISTOL .45 CAL	NONE	NON-MILITARY MUNITIONS
M9	PISTOL, 9MM AUTOMATIC M9	AA49	CARTRIDGE, 9MM BALL M882
M9	PISTOL, 9MM AUTOMATIC M9	A363	9MM BALL PISTOL (NEW)
M9	PISTOL, 9MM AUTOMATIC M9	NONE	NON-MILITARY MUNITIONS
MAKAROV	PISTOL, 9MM FOREIGN WEAPON SYSTEM	AA49	CARTRIDGE, 9MM BALL M882
SIMUNITION	WEAPONS, SIMUNITIONS SYSTEMS ( 9MM)	AA12	9MM, FX MARKING CARTRIDGE RED
SIMUNITION	WEAPONS, SIMUNITIONS SYSTEMS ( 9MM)	AA21	9MM, FX MARKING CARTRIDGE BLUE
M19	SHOTGUN, 12 GAGE	NONE	NON-MILITARY MUNITIONS
SHOTGUN	NON-MILITARY WEAPONS SYSTEMS	NONE	NON-MILITARY MUNITIONS
PAINTBALL	PAINTBALL/FX MARKING CARTRIDGE (NON-MILITARY)	NONE	NON-MILITARY MUNITIONS
MOUT/RIOT CONTROL	MOUT/ RIOT CONTROL MUNITIONS	AA29	CART 12 GAGE BEAN BAG NON-LETH
MOUT/RIOT CONTROL	MOUT/ RIOT CONTROL MUNITIONS	AA31	12 GAGE FIN STAB RUBBER
MOUT/RIOT CONTROL	MOUT/ RIOT CONTROL MUNITIONS	AAAA	GRENADE, STINGER, RUBBER BALL GRENADE BODY
MOUT/RIOT CONTROL	MOUT/ RIOT CONTROL MUNITIONS	AAAE	RUBBER PELLET ROUND, HIGH VELOCITY (12 GAGE)
M19	SHOTGUN, 12 GAGE	A011	12 GAGE SHOTGUN 00 BUCKSHOT
M19	SHOTGUN, 12 GAGE	A015	CTG, 12 GAGE #8 SHOT
M19	SHOTGUN, 12 GAGE	A017	12 GA #9 SHOT
M19	SHOTGUN, 12 GAGE	A023	CTG, 12 GAGE
M19	SHOTGUN, 12 GAGE	AA29	CART 12 GAGE BEAN BAG NON-LETH
M19	SHOTGUN, 12 GAGE	AA31	12 GAGE FIN STAB RUBBER
M19	SHOTGUN, 12 GAGE	AA51	12 GAGE, M1012, POINT CONTROL
M19	SHOTGUN, 12 GAGE	AA52	12 GAGE, M1013, CROWD CONTROL
M1911A1	PISTOL .45 CAL	AA54	BREACHING ROUND (M1030)
M1911A1	PISTOL .45 CAL	A482	45 BALL WADCUTTER
M9	PISTOL, 9MM AUTOMATIC M9	A483	45 BALL MATCH
S & W MDL 10	REVOLVER, .38 CAL, SPECIAL: 4 IN BRL	X236	NON-MILITARY MUNITIONS
S & W MDL 10	REVOLVER, .38 CAL, SPECIAL: 4 IN BRL	A404	38 SPECIAL WADCUTTER
32 - .45 CAL PISTOL	NON-MILITARY, MATCH 32 - .45 PISTOL	NONE	NON-MILITARY MUNITIONS
32 - .45 CAL PISTOL	NON-MILITARY, MATCH 32 - .45 PISTOL	A349	CTG, CAL .32 BALL
			NON-MILITARY MUNITIONS

# USAMU TYPE OF WEAPON / AMMUNITION

## TYPE TWO

AUTOMATIC AND FOREIGN AUTOMATIC WEAPONS 5MM - 8MM COMMERCIAL AMMO

WEAPON NAME	WEAPON NOMENCLATURE	AMMO DODIC	AMMO NOMENCLATURE
M240 B/C/G	M240B/C/G MACHINE GUN	A143	7.62MM BALL LNKD F/M/G
M249	M249 MACHINE GUN 5.56 MM	A062	5.56 MM BALL LNKD F/SAW
M249	M249 MACHINE GUN 5.56 MM	AA33	5.56 MM BALL COMMERCIAL PACK, CTG
AK47	AK47, RUSSIAN (7.62MM) WEAPON SYSTEM	NONE	NON-MILITARY MUNITIONS
AK47	AK47, RUSSIAN (7.62MM) WEAPON SYSTEM	A102	7.62MM BALL AK47 RIFLE

## TYPE THREE

## MILITARY RIFLES > 5500M

WEAPON NAME	WEAPON NOMENCLATURE	AMMO DODIC	AMMO NOMENCLATURE
M16A1	RIFLE 5.56MM	A058	CTG, 5.56MM BALL M855
M16A1	RIFLE 5.56MM	NONE	NON-MILITARY MUNITIONS
M16A2/3 M4	RIFLE 5.56MM M16A2/3 & M4	A059	5.56MM BALL F/M16A2
M16A2/3 M4	RIFLE 5.56MM M16A2/3 & M4	AA33	5.56MM BALL COMMERCIAL PACK, CTG
M16A2/3 M4	RIFLE 5.56MM M16A2/3 & M4	AA53	77 GR BH MATCH 5.56MM BALL MOLT COATED
M16A2/3 M4	RIFLE 5.56MM M16A2/3 & M4	NONE	80 GR BH MATCH 5.56MM BALL
M16A2/3 M4	RIFLE 5.56MM M16A2/3 & M4	NONE	90 GR BH MATCH CUSTOM HL
M16A2/3 M4	RIFLE 5.56MM M16A2/3 & M4	NONE	NON-MILITARY MUNITIONS
M16A2/3 M4	RIFLE 5.56MM M16A2/3 & M4	NONE	NON-MILITARY MUNITIONS
SKS (RUSSIAN MODEL)	RIFLE 7.62MM FOREIGN WEAPON SYSTEM	AA11	7.62MM M118 LONG RANGE
SR 25 SEMI AUTO	SR 25 SEMI AUTO	A171	7.62MM SPEC M852 MATCH
SR 25 SEMI AUTO	SR 25 SEMI AUTO	A136	7.62MM BALL (SNIPER)





REPLY TO  
ATTENTION OF

DEPARTMENT OF THE ARMY  
HEADQUARTERS UNITED STATES ARMY MARKSMANSHIP UNIT  
7031 BILLS STREET  
FORT BENNING, GEORGIA 31905-5810

ATAL-SBM-C

31 October 2011

MEMORANDUM THRU: Chief, Range Operations, Directorate of Operations and Training

FOR: USAMU, Service Pistol and Action Shooting Sections

SUBJECT: Phillips Range Live Fire Scenario, Range Utilization SOP

1. USAMU is a strategic enabler of U.S. Army Accessions Command. Its first mission essential task is to support Army recruiting and accessions in an effort to connect America's people to America's Army. To this end, the Unit frequently conducts demonstrations, clinics, and competitions that routinely involve civilian participation. This civilian or non-military participation includes juniors, JROTC cadets, college students, ROTC cadets, MCoE visitors attending official events, DoD employees, non-military organizations, and organized clubs. USAMU's second mission essential task is to support the Warfighter, therefore Soldiers, other Armed Forces Services, Foreign Services, and USAMU Personnel coordinate for use of Phillips Range for training and Soldier Rifle/Pistol qualifications.

2. Phillips Range is a known distance range. The range is broken down into five major training areas. These areas include: International Pistol, Pistol Test Facility, Service Pistol, Qualification and Action Shooting Bay. The range is primarily used for Marksmanship Training and Competition. Pistols will be used in all five of the training areas, while Rifles, Shotguns, Automatic and Foreign Weapons will be used in the Qualification and Action Shooting Bay only. The center bay of the range is used for Weapons and Ammunition Testing on Phillips Range at the Test Bay Area. Weapons are placed into a mount and locked in place by a vice to eliminate movement when fired. All areas can be used simultaneously under waived conditions stated in the Phillips Range Waiver.

**SAFETY:** Civilian and military personnel fire under controlled conditions at all times. During training, and in competition, a line official or range officer gives all firing commands from the center of the firing line. Civilian and military personnel are told when to load, when to observe their target, and their time begins when a designated start signal is given. Civilian and military personnel fire their appropriate course of fire, then a designated signal is sounded to mark when their time has expired. Line safeties and judges clear the firing line and make note of any saved rounds. This line is completely cleared prior to Soldiers/competitors moving downrange to change targets or to score targets in competition. During training the NCOIC or his representative is responsible to designate the line safety that will clear weapons after each phase of firing is complete. During the firing phase it is the range safeties responsibility to ensure the range is safe until completion of that phase of fire and all weapons are cleared.

Civilian and military personnel are instructed to shoot from standing, kneeling, crouching, and prone positions as well as being told when to load and when to observe their target. During the movement portions of training it will be one safety to one Soldier moving in-depth or in-width of the range always centering on the target they are engaging to stay within range fan limits.

ATAL-SBM-C

SUBJECT: Phillips Range Live Fire Scenario, Range Utilization SOP

Pistol Qualification's are fired on Phillips Range during the year. The alternate pistol course of fire out of FM 3-23-35 is the course that is used on this range. Again, the Service Pistol NCOIC is responsible to designate a line safety that will clear weapons after each phase of firing is complete.

During Marksmanship training on Philips Range, the majority of firing is done in the semi-automatic mode. In some cases burst/automatic fire may be used in a training environment with only one Soldier firing at a time with a line safety right there to ensure safe employment of the weapon system. The techniques used in marksmanship training are primarily derived from FM 3-23-35, FM 3-06-11, and FM 3-22-9.

USAMU Personnel will ensure that all facilities accommodate Military Disabled, Non-DoD Disabled Civilians or Paralympic Competitors. Military Disabled, Non-DoD Disabled Civilians or Paralympic Competitors that cannot load their own firearms will be required to have their caregiver load their firearm under the supervision of USAMU personnel or certified range safety personnel while maintaining a safe operation and orientation of the firearm. Military Disabled, Non-DoD Disabled Civilians or Paralympic Competitors will only fire from an approved firing device and be under the direct supervision of the caregiver, USAMU personnel or certified range safety personnel while maintaining a safe operation and orientation of the firearm. When Military Disabled, Non-DoD Disabled Civilians or Paralympic Competitors fire from wheelchair or rolling devices, caregivers, USAMU personnel or certified range safety personnel will ensure that the equipment is properly secured to prevent movement while handling firearms. Military Disabled, Non-DoD Disabled Civilians or Paralympic Competitors will only put firearms on fire, clear firearms, perform misfire procedures under the direct supervision of the caregiver, USAMU personnel or certified range safety personnel while maintaining a safe operation and orientation of the firearm.

**MOVEMENT PHASES DURING TRAINING:** Movement in one of two directions: Straight forward toward down range, or horizontal to down range. At all times weapon will be pointed down range and in a safe direction and firing will be down range almost straight into the target into the berm.

Safety: When movement is called for in the training, only one Soldier will move with one safety at a time. That Soldier will follow the commands of that safety while conducting the drill. Movement is at a walking pace to teach the technique of moving and shooting.

3. The USAMU use Stage design props for situational courses of fire at the Action Shooting Area of Phillips Range. Some Steel Targets are designed to fall once fired upon, in which will be fired upon in accordance with the dimensions described in the FB 350-19-1-E-R and range scenario/SOP. All props used on the range are obstacle-laden shooting courses (called stages) requiring anywhere from six to thirty shots on several targets. Soldier/Competitors move, negotiate obstacles, run, reload, and compete through each of several courses. These scenarios require Soldier/Competitors to deal with constantly changing props such as doors, windows, barrels, and furniture. At no time will a Soldier/Competitor move any part of the stage designs. All props are not permanently fixed inside on the ranges. All props will be removed for training and qualification. Each Soldier/Competitor negotiates through the stages one at a time and is observed by a Range Safety Officer. All stages are well planned, rehearsed, briefed, and completed in accordance with safety waives, range scenarios/SOPs, and Fort Benning Form 350-19-1-E-R.

ATAL-SBM-C

SUBJECT: Phillips Range Live Fire Scenario, Range Utilization SOP

4. Safety: During Movement, No Movement, and CQM, only one Soldier will move with one safety at a time. During Qualification all Soldiers will be on line at the same time engaging stationary targets. Soldiers will follow all commands of that safety while conducting training and drills. Movement is at a walking pace to teach the technique of moving and shooting. Weapons will be on safe when not engaging targets. A Combat Lifesaver and aid bag is always on the range. If required, unit will use the standard 9 Line MEDEVAC in case of illness or injury and call 911 to determine what type of evacuation is the most appropriate for the injury. 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. Using units higher Headquarters and Range Control will be notified in this event.

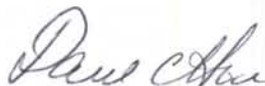
In case of emergency where a cease-fire is called, both hand and arm as well as verbal Cease-Fire will be given. See enclosures for target layout and weapons. All Soldiers receive Range Safety Briefings on procedures, equipment, and hazards. Laser and laser hazards are addressed prior to use. LASER warning signs will be in place prior to use. Weapons/Ammunition Malfunction Reports: When a malfunction is experienced, the OIC or Range Safety Officer will suspend all firing and immediately notify Range Control. Retain the weapons and all components and ammunition involved in place. An investigation is required and will be conducted by DOL.

When an incident occurs on the range, regardless of injury or not, the OIC/RSO will immediately report it to Range Control and the using unit's higher headquarters. 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.

Intentions regarding an AR 15-6 investigation

5. POC is CPT Howard G. Rice, USAMU S-3OIC, (706) 545-3510 or [howard.rice@usaac.army.mil](mailto:howard.rice@usaac.army.mil).



DANIEL C. HODNE  
LTC, SF  
Commanding



REPLY TO  
ATTENTION OF

DEPARTMENT OF THE ARMY  
HEADQUARTERS UNITED STATES ARMY MARKSMANSHIP UNIT  
7031 BILLS STREET  
FORT BENNING, GEORGIA 31905-5810

ATAL-SBM-C

31 October 2011

MEMORANDUM FOR RECORD

SUBJECT: Standard Operating Procedures for Use of Steel Targets during USAMU Live-fire Training/Competitions

1. USAMU is a strategic enabler of U.S. Army Accessions Command. Its first mission essential task is to support Army recruiting and accessions in an effort to connect America's people to America's Army. To this end, the Unit frequently conducts demonstrations, clinics, and competitions that routinely involve civilian participation. This civilian or non-military participation includes juniors, JROTC cadets, college students, ROTC cadets, MCoE visitors attending official events, DoD employees, non-military organizations, and organized clubs. USAMU's second mission essential task is to support the Warfighter, therefore Soldiers, other Armed Forces Services, Foreign Services, and USAMU Personnel coordinate for use of Krilling Range for training and Soldier Rifle/Pistol qualifications.
2. The U.S. Army Marksmanship Unit has used steel targets since 1992 and has not had a serious incident on any ranges due to steel target ricochet accidents. As stated in Army Field Manuals, Army Safety Regulations, Department of the Army Pamphlets, Memorandums, and Documents that support proper safety techniques, Army marksmanship will always be hazardous. The awareness of the inherent risks allows the USAMU to develop and implement control measures. The use of steel targets is just one more factor to be included in the risk management program. USAMU has taken precautions to ensure proper uses of all steel targets are enforced.
3. The OIC/RSO ensures the target positioning in which the steel will be pointed downward to reduce ricochet and will not violate the Left and Right limits. The OIC/RSO will also ensure targets will be positioned at the base of the berm to avoid civilian and military from shooting over the top of the berm compartment. Civilian and military will engage targets from a safe distance in IAW the limitations described in this USAMU SOP for use of Steel Targets and the Fort Benning Form 350-19-1-E-R scenario that is used in conjunction with the Range Waiver.
4. Below are some examples of training and competition where the use of steel targets is incorporated into our mission. The following is a partial list:
  - a. Steel targets are an integral part of USAMU shooting sports course design. If we do not have steel targets to train on we will not be able to compete and win.
  - b. Utilizing steel targets for our training allows shooters to dedicate all available training time to shooting instead of moving down range and repairing paper targets.
  - c. Steel targets are more economical than paper targets and electronic targets, as they need only paint and minimal care to remain serviceable for many years.

## ATAL-SBM-C

SUBJECT: Standard Operating Procedures for Use of Steel Targets during USAMU Live-fire Training/Competitions

d. Steel targets are a very important part of Train the Trainer Courses. Steel targets allow students to get visual and audio logical feedback, as well as see shot groups and coach down range performance without leaving the shooting position.

5. The following are some of the controls placed on the use of steel targets:

a. Pistol

- (1) Never closer than 7 yards with reactive or downward angled steel.
- (2) Never closer than 12 yards on Static steel.
- (3) Never on rifle steel.
- (4) Steel will be oriented so that it presents an angle of less than 24 degrees to the shooter.

b. Rifle/Automatic Weapons

- (1) Never closer than 12 yards with reactive or downward angled steel.
- (2) Never closer than 25 yards for static steel.
- (3) Never use steel core or penetrator rounds other than M855 ball.
- (4) Never use M855 ball closer than 100 yards.
- (5) Steel will be oriented so that it presents an angle of less than 24 degrees to the shooter.
- (6) Frangible ammo may be shot as close as 1 yard.
- (7) No calibers greater than 7.62x51mm inside of 100 yards without frangible ammo.

c. Shotgun

- (1) Never closer than 7 yards on any steel.
- (2) Frangible shot may be used as close as 1 yard.
- (3) No slugs, steel shot or breaching round.

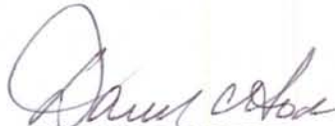
6. Once steel targets are used with rifle, it will remain for rifle plates. Firing pistol ammo on rifle steel will result in excessive fragmenting of bullets on impact.

7. General safety requirements remain the same. The use of steel targets are included in the range Risk Management Worksheet, Range SOP, and Range Safety Briefings. If there is steel in any array, Wrap Around Eye Protection and Ear Protection is required for: Civilian and military for USAMU hosted events. During Training Events: Kevlar and IBA are added along with Eye and Ear Protection.

ATAL-SBM-C

SUBJECT: Standard Operating Procedures for Use of Steel Targets during USAMU Live-fire Training/Competitions

8. There will always be some amount of fragments from shooting steel targets. Once rounds impact a piece of steel the path of fragments cannot be guaranteed. By using these guidelines the risk of fragmentation to shooter will be significantly reduced, and any fragments that do will not be capable of serious injury.
9. All use of steel targets are requested from USAMU and approved by the Commanding General of Fort Benning under each USAMU range Safety Waiver.
10. Point of Contact for this memorandum is CPT Howard G. Rice, USAMU S-3 OIC, 706-545-3510, or email [howard.rice@usaac.army.mil](mailto:howard.rice@usaac.army.mil).



DANIEL C. HODNE  
LTC, SF  
Commanding



# RECORD OF ENVIRONMENTAL CONSIDERATION (REC)



**EMD Number:** 1120001

**Project#:** Unknown

**Project Title:** USAMU RANGES AND TRAINING AREAS

**Description of proposed action:**

ALL USAMU RANGES HAVE BEEN GRANTED CONCURRENCES IN PRIOR REQUESTS. PERSONNEL WILL TRAIN AND COMPETE BY FIRING LIVE FIRE AMMUNITION AT RANGES OF 7 TO 1000 YARDS INTO KNOWN AND UNKNOWN DISTANCES INTO THE IMPACT AREA.

**Project Location:**

EASLEY, HIBBS, PHILLIPS, PARKS, HOOK, POOL, BRINSON, MAERTENS, ENGLISH, ROOSEVELT, BURROUGHS, BUCHANAN, A1-A5

**Amount, Description, Location of Disturbance/Digging:**

N/A

**Number/Types of Vehicles:**

100

**Number of Personnel:**

200

**Type of Ammunition:**

.22-.50 CAL. Live

**Number/Types of Trees:**

N/A

**Size of Project Area:**

**Duration of Action:** Start: 10/1/2011

Stop: 9/30/2012

**Proponent:** nicole allaire

706-545-7174

**Organization/Unit:** USAMU

\*\*\*\*\*  
**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**

**Natural Resources - RCW**

**Conditions:**

Michael Barron (709-544-7080), 7/20/2011

See attached conditions. Note locations of red-cockaded woodpeckers 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). Units may fire on existing ranges but must make every effort to contain their firing to the established range footprints. Targets may not be moved from their current positions nor may new targets be established without approval via a separate 144R and a site visit with this office.

**Noise**

**Conditions:**

Ellis Leeder ( 706 545 7576), 7/20/2011

This is normal training or flight training operations that must be conducted annually. If there are any 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. Please follow the MCoE Regulation 350-19 Army Sustainable Range Program Training Range and Terrain Regulations and Garrison guidelines addressing operational noise management and hours of firing operations per and (SEE CHAPTER 5 -1 SECTION C (Requests to fire .50 caliber or larger munitions, including demolitions) . 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 the fly friendly program avoiding no fly zones. 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

**Hazardous Materials/Waste**

**Conditions:**

Dudley Carson (706 545 7570), 7/25/2011

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.

**CWA - Training**

**Conditions:**

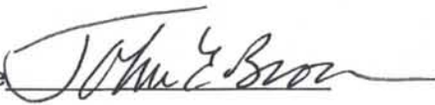
Jesse Taylor (706 545 0276), 7/21/2011

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 sensitive 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.

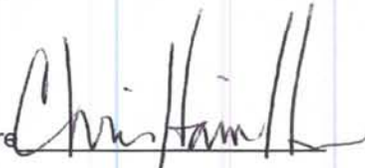
General ISCP Requirements: In the event of a spill/discharge -- notify Range Control by radio or call 544-6291, and they will notify E-911 for Fire Department/HAZMAT Team assistance and/or notification of the EMD office (Spill Beeper 706-317-6584). As appropriate, and if personnel are trained -- REACT 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.

Signature 

John E Brown  
NEPA Program Manager

Date 26 JULY 2011

Signature 

Christopher E. Hamilton, PhD  
EPMB Chief

Date 26 JULY 2011

**Phillips Range USAMU Marksmanship Training (Log #7-23-11) Roadblock List , 15 March 2011**

BLOCK	GRID	LOCATION	TYPE
A-1	911 792	Across firebreak 200m down Fiske Range at right end of KD berm. Permanently closed.	Cable
A-2	910 783	Off Sightseeing Rd on unnamed trail opposite of entrance to LRC.	Gate
A-4	925 766	Off Sunshine Rd 1,200 m W. of entrance to Grandstaff range.	Gate
A-5	936 762	Across entrance road to Grandstaff Range. 10m N. of Sunshine Rd.	Gate
A-6	939 763	Off Sunshine Rd 100m W. of Oswichee Creek. Permanently closed.	Cable/ Berm
A-8	968 740	Across unnamed trail 30m N. of Sunshine Rd and 800m N.W. of entrance to Griswold Range.	Gate
A-10	018 730	Across entrance road to Flint Range. 50m N. of Sunshine Rd.	Gate
A-11	019 731	Across Lumpkin Trail 30m N. of its intersection with Sunshine Rd.	Gate
A-11A	032 729	Rd guard pos # 2 for Garnsey Rng Obj 'E' (intersection Jamestown/Sunshine Rd's	Rd Grd # 2
A-12	033 742	Across Garnsey Rd 50m W. of its intersection with Jamestown Rd.	Gate
A-12A	029 744	Across Garnsey Rd 400m W. of A-12 Roadblock.	Gate
A-12B	028 741	Across trail 150m SW of A-12A Roadblock. 50m W. of Range Bldg.	Gate
A-12C	036 746	Road guard position # 3 for Garnsey Rng Objective 'E' (Jamestown at Lightning Rd)	Road Guard # 3
A-13	936 762	Across Sunshine Rd 10m E. of the entrance to Grandstaff Range. (Road guard location)	Gate
A-14	974 733	Across Sunshine Rd 10m W. of the entrance to Griswold Range. (Road guard location)	Gate
A-15	021 799	Across entrance road to Buchanan Range.	Gate
A-15A	021 798	Gate Across Good Luck Rd	Gate
A-15B	022 796	Road guard position # 1 for Garnsey Rng Objective 'E' (Jamestown road SW corner of Engineer building)	Road Guard # 1
A-18	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	973 825	Across entrance road to Patton Range 400m S. of its intersection with 1st Div Rd.	Gate
A-20	974 827	Across entrance road to Dianda Range. 300m S. its intersection with 1st Div Rd.	Gate
A-22	015 817	Across unnamed trail 50m N. of Brinson Range and 10m off Jamestown Rd.	Gate
A23	983 756	Across Lumpkin Trail 200m E. of Griswold Range	Gate
A-23A	005 748	On Lumpkin trail 50m NW of Objective 'E' on Garnsey Range.	Gate
A-23B	005 747	Adjacent to A-23A gate on trail near intersection of Lumpkin trail	Install Gate
A-24	015 811	10m inside entrance gate of Brinson Rng south of entrance road.	Gate
A-25	016 789	Across fire break 10m W. of its intersection with Good Luck Rd.	Gate
A-26	013 798	On L/S of Buchanan Range 50 meters W. of chow area across entrance to fire break.	Cable
A-27	018 805	Across unnamed trl 175m N of intersection of Hourglass and Jamestown roads	Gate

BLOCK	GRID	LOCATION	TYPE
A-28	012 774	20 meters off Yankee road on south side of Galloway range.	Gate
A-28A	011 776	30 meters south of Range Tower	Gate
A-30	026 758	Across fire break leading to Garnsey Range. 140m SW of Brann Flat Range.	Gate
A-30A	027 758	Across trail leading to Garnsey Range 50m E. of A-30 Roadblock	Gate
A-31	020 745	Across fire break leading to Brann	Cable
A-32	989 724	Across entrance road to Kunzig Range.	Gate
A-33	974 734	Across entrance to Griswold Range.	Gate
A-33A	979 739	150 meters west of Target Systems bldg on trail leading to move to contact site	Gate
A-33B	982 739	20m N of Target Sys bldg on trail running on west side of bldg.	Install Gate
A-34	947 760	Across entrance to Minter Hill 700m E. of Oswichee Creek.	Gate
A-38	952 816	Across fire break 300m down range of firing line on Red Cloud Range on L. side of range.	Cable
A-39	956 822	Across unnamed trail 100m S. of bldgs on Buckner Range on L. side of range	Cable
A-40	967 823	Across fire break 50m down range on the left side of Pierce Range.	Gate
A-41	972 820	Across fire break located on the right side of the firing line on Patton Range.	Cable
A-42	978 820	Across fire break located on the left side of the firing line on Patton Range.	Cable
A-43	983 823	Across fire break located on the right side of	Cable
A-44	986 823	Across fire break 100m E. of the 25m flat	Gate
A-45	990 827	Across fire break located on the right side of the firing line on Duke Range.	Gate
A-45A	991 829	Across Booker Breach site entrance road 200m past Duke Rng entrance gate	Gate
A-46	984 832	Across unnamed trail 100m W. of the intersection of 1st Div Rd and Ivy Rd.	Gate
A-47	990 833	Across unnamed trail 500m W. of the intersection with 1st Div & Buckeye Rd's	Gate
A-48	995 827	Across fire break located on the right side of the firing line on Porter Range.	Cable
A-49	998 827	Across fire break located on the left side of the firing line on Porter Range.	Cable
A-50	000 830	Across unnamed trail 200m W. of entrance to Maertens Range.	Gate
A-51	031 791	Barrier on Furman Rd	Barrier 1
A-52	034 776	Barrier on Yankee Rd	Barrier 2
A-53	035 776	Gate to Cole Range	Barrier 3
A-54	046 749	Barrier off Lightning Rd on unnamed trail	Barrier 5
A-55	057 759	Barrier off Lightning Rd on unnamed trail	Barrier 4



**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

06 November 2011

MEMORANDUM FOR Commander, U.S. Army Marksmanship Unit, Attn: SFC Buss, Fort Benning, GA 31905

SUBJECT: Phillips Range Deviation Request and Safety Review

1. References.

- a. Range Safety Wavier – Phillips Range, dated 31 October 2011.
- 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 385-10, Army Safety Program, RAR 19 January 2010
- e. Department of the Army Pamphlet 385-30, Mishap Risk Management, RAR 01 February 2010
- f. Department of the Army Pamphlet 385-63, Range Safety, RAR 12 May 2009
- g. Field Manual 5-19, Composite Risk Management, August 2006

2. Concur w/comment.

a. Provide study data to corroborate statement in paragraph 3b. Data must support the  $1:10^{-6}$  requirement for deviation approval of this request for both projectiles or laser beams.

b. Steel SDZ is based upon extrapolated data of a steel projectile on a steel hull. There is no official Department of Defense or Department of the Army measured data to authenticate or support the SDZ diagrams.

ATZB-SO

SUBJECT: Phillips Range Deviation Request and Safety Review

3. 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](mailto:michael.w.risher.civ@mail.mil)

  
JILL E. CARLSON  
Director, MCoE/USAG Safety

### COMPOSITE RISK MANAGEMENT WORKSHEET

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

1. MSN/TASK Marksmanship Training and Competition, Phillips Range pg.1 &2	2a. DTG BEGIN 01 October 2011	2b. DTG END 01 October 2012	3. DATE PREPARED (YYYYMMDD) 20111001
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4. PREPARED BY		
a. LAST NAME Sokolowski	b. RANK SFC	c. POSITION USAMU CFT Pistol-IP/SP PSG

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?
Conduct Small Arms Training, Matches, and Qualifications.	Personnel injury due to accidental discharge of a weapon.	M	Weapons only loaded and unloaded on the firing line. Shooters extensively trained in Weapons and Range Safety. Weapons maintained to high standards. Gunsmiths inspect all weapons.	L	IAW: Phillips Range SOP USAMU SOP MCOE Reg 350-19 AR 385-63 DA Pam 385-63	Range PSG RSO, OIC Line Safety Combat Lifesaver	
Conduct Small Arms Training, Matches, and Qualifications.	Personnel injury due to accidental discharge of a weapon.	M	Range Officer and Range Safety Officer must complete Range Safety Class. Combat Lifesaver and bag on range. Eye and Hearing protection available and must be worn.	L	IAW: Phillips Range SOP USAMU SOP MCOE Reg 350-19 AR 385-63 DA Pam 385-63	Range PSG RSO, OIC Line Safety Combat Lifesaver	
Conduct Small Arms Training, Matches, and Qualifications.	Personnel injury due to accidental discharge of a weapon.	M	Armed Forces Personnel, Civilians, VIP, and Junior Shooters will have Military supervision. Liability Form must be signed prior to shooting. Junior Shooter's consent signed by an adult.	L	IAW: Phillips Range SOP USAMU SOP MCOE Reg 350-19 AR 385-63 DA Pam 385-63	Range PSG RSO, OIC Line Safety Combat Lifesaver	
Conduct Small Arms Training, Matches, and Qualifications.	Unauthorized Personnel are downrange during firing	H	Range opened and closed with Range Control. Range flag and barricades in place during firing. Firing terminated during periods of limited visibility of 50 to 75 meters.	M	IAW: Phillips Range SOP USAMU SOP MCOE Reg 350-19 AR 385-63 DA Pam 385-63	Range PSG RSO, OIC Line Safety Combat Lifesaver	
Conduct Small Arms Training, Matches, and Qualifications.	Unauthorized Personnel are downrange during firing	M	Cease Fire implemented if authorized personnel observed down range. 100% monitoring of the Range Control Radio.	L	IAW: Phillips Range SOP USAMU SOP MCOE Reg 350-19 AR 385-63 DA Pam 385-63	Range PSG RSO, OIC Line Safety Combat Lifesaver	
Daily Risk Management Worksheet	General Range Hazards	M	OIC, RSO, and Safeties will brief on hazards listed on the Daily Risk Assessment Worksheet.	L	IAW: Phillips Range SOP USAMU SOP MCOE Reg 350-19 AR 385-63 DA Pam 385-63	Range PSG RSO, OIC Line Safety Combat Lifesaver	

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 type="checkbox"/> LOW	<input checked="" type="checkbox"/> MODERATE	<input type="checkbox"/> HIGH	<input type="checkbox"/> EXTREMELY HIGH

14. RISK DECISION AUTHORITY			
a. LAST NAME HODNE	b. RANK LTC	c. DUTY POSITION USAMU COMMANDER	d. SIGNATURE <b>HODNE.DANIEL.CHRISTOPHER.1015614433</b>

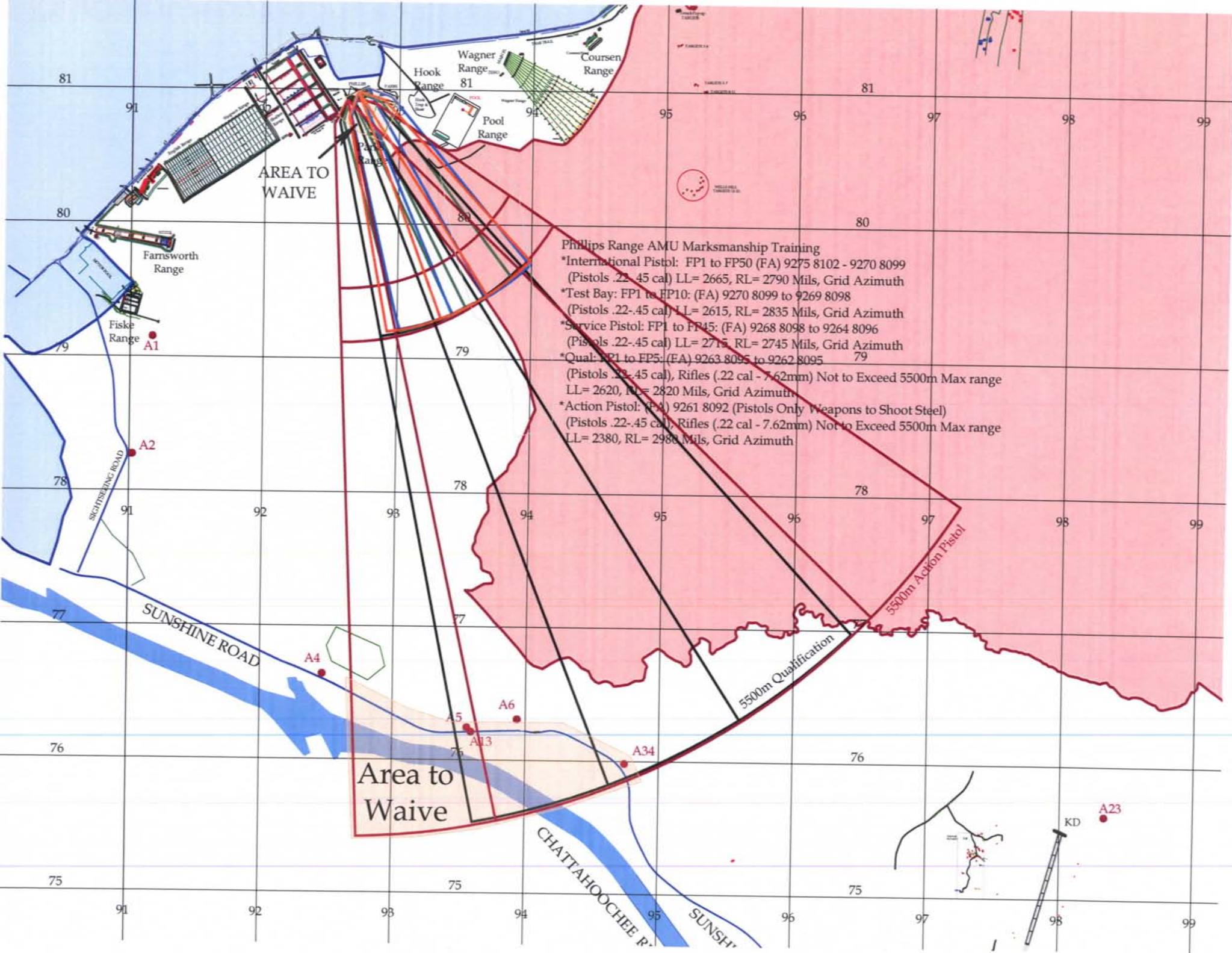
ITEMS 5 THROUGH 12 CONTINUED:							
5. SUBTASK	6. HAZARDS	7. INITIAL RISK LEVEL	8. CONTROLS	9. RESIDUAL RISK LEVEL	10. HOW TO IMPLEMENT	11. HOW TO SUPERVISE (WHO)	12. WAS CONTROL EFFECTIVE?
Conduct Small Arms Training, Matches, and Qualifications.	Range/ General Situational Awareness	M	THE RANGE OFFICER IN CHARGE (OIC/ NCOIC) WILL DO THE FOLLOWING: 1. Read and Review the Risk Assessment. 2. Senior Unit Representative will conduct a	L	IAW: Phillips Range SOP USAMU SOP MCOE Reg 350-19 AR 385-63 DA Pam 385-63	Range PSG RSO, OIC Line Safety Combat Lifesaver	
Conduct Small Arms Training, Matches, and Qualifications.			daily risk assessment in consultation with range cadre representatives and annotate in writing on the CRMWS. He/She has taken into account Personnel, Environment, and Equipment.		IAW: Phillips Range SOP USAMU SOP MCOE Reg 350-19 AR 385-63 DA Pam 385-63	Range PSG RSO, OIC Line Safety Combat Lifesaver	
Conduct Small Arms Training, Matches, and Qualifications.			3. Ensure Cadre, Combat Lifesaver, and a dedicated evacuation vehicle are available. 4. Identify Soldiers with impeding medical problems that may impact training.		IAW: Phillips Range SOP USAMU SOP MCOE Reg 350-19 AR 385-63 DA Pam 385-63	Range PSG RSO, OIC Line Safety Combat Lifesaver	
Conduct Small Arms Training, Matches, and Qualifications.			5. Review evacuation and reporting procedures for serious incidents. 6. Ensure Soldiers have been allowed at a minimum 6 hours of rest in the previous 24 hrs.		IAW: Phillips Range SOP USAMU SOP MCOE Reg 350-19 AR 385-63 DA Pam 385-63	Range PSG RSO, OIC Line Safety Combat Lifesaver	
Conduct Small Arms Training, Matches, and Qualifications.			7. Observe down range for any fires. 8. Call Cease Fire if a fire has the potential to cause harm to Soldiers, Structures, and or damage range equipment.		IAW: Phillips Range SOP USAMU SOP MCOE Reg 350-19 AR 385-63 DA Pam 385-63	Range PSG RSO, OIC Line Safety Combat Lifesaver	
Conduct Small Arms Training, Matches, and Qualifications.	Specific Hazards: Hearing and Sight Loss	H	All personnel on the range are required to wear eye and ear protection at all times. Unit Personnel is enrolled in the FB Occupational Health Screening Program.	M	IAW: Phillips Range SOP USAMU SOP MCOE Reg 350-19 AR 385-63 DA Pam 385-63	Range PSG RSO, OIC Line Safety Combat Lifesaver	
Conduct Small Arms Training, Matches, and Qualifications.	Specific Hazards: Hearing and Sight Loss	M	MEDPROS requires annual PHA, in which Hearing and Vision are tested to determine deterioration of eyes or ears.	L	IAW: Phillips Range SOP USAMU SOP MCOE Reg 350-19 AR 385-63 DA Pam 385-63	Range PSG RSO, OIC Line Safety Combat Lifesaver	
Heat / Cold Awareness Foul Weather Lightning	Injury due to extreme Heat / Cold Foul Weather Lightning	M	Weather and Temperature will be monitored at all times. Training is halted during foul weather conditions when lightning is within 5mi. Weather updates disseminated from Range Control.	L	IAW: Phillips Range SOP USAMU SOP MCOE Reg 350-19 AR 385-63 DA Pam 385-63	Range PSG RSO, OIC Line Safety Combat Lifesaver	
Heat / Cold Awareness Foul Weather Lightning	Injury due to extreme Heat / Cold Foul Weather Lightning	M	In the event that lightning is present, all personnel will move inside section building. All equipment will be grounded. 100% monitoring of radio. 100% accountability maintained.	L	IAW: Phillips Range SOP USAMU SOP MCOE Reg 350-19 AR 385-63 DA Pam 385-63	Range PSG RSO, OIC Line Safety Combat Lifesaver	
General Range Awareness	Minor Body Injury Cuts Or Falls	M	Brief Personnel on tripping hazards: Rocks, Branches, Fallen Trees, and Creek Beds.	L	IAW: Phillips Range SOP USAMU SOP MCOE Reg 350-19 AR 385-63 DA Pam 385-63	Range PSG RSO, OIC Line Safety Combat Lifesaver	

### COMPOSITE RISK MANAGEMENT WORKSHEET

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

1. MSN/TASK Marksmanship Training and Competition, Phillips Range (pg. 3-4)		2a. DTG BEGIN 01 October 2011		2b. DTG END 01 October 2012		3. DATE PREPARED (YYYYMMDD) 20111001		
4. PREPARED BY								
a. LAST NAME Sokolowski			b. RANK SFC		c. POSITION USAMU, CFT PISTOL-IP/SP PSG			
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 / Cold Awareness Foul Weather Lightning	Personnel Injury: Due to Extreme Heat and Cold / Foul Weather	L	All Soldiers are trained in Preventive Medicine. Training is halted during Foul Weather condition. Be aware of the current Heat Category. Replace fluids at the following rate:		L	IAW: Phillips Range SOP USAMU SOP MCOE Reg 350-19 AR 385-63 DA Pam 385-63	Range PSG RSO, OIC Line Safety Combat Lifesaver	
Heat / Cold Awareness Foul Weather Lightning	Personnel Injury: Due to Extreme Heat and Cold / Foul Weather		HEAT CAT 1                    1/2 QT/HR HEAT CAT 2                    1/2 QT/HR HEAT CAT 3                    3/4 QT/HR HEAT CAT 4                    3/4 QT/HR			IAW: Phillips Range SOP USAMU SOP MCOE Reg 350-19 AR 385-63 DA Pam 385-63	Range PSG RSO, OIC Line Safety Combat Lifesaver	
Heat / Cold Awareness Foul Weather Lightning	Personnel Injury: Due to Extreme Heat and Cold / Foul Weather		HEAT CAT 5                    1 QT/HR Water available from portable water cooler. Daily fluid intake will not exceed 12 QTS. Previous heat/cold injuries will be identified.			IAW: Phillips Range SOP USAMU SOP MCOE Reg 350-19 AR 385-63 DA Pam 385-63	Range PSG RSO, OIC Line Safety Combat Lifesaver	
Heat / Cold Awareness Foul Weather Lightning	Personnel Injury: Due to Extreme Heat and Cold / Foul Weather	M	During cold weather all personnel will have adequate cold weather clothing available.		L	IAW: Phillips Range SOP USAMU SOP MCOE Reg 350-19 AR 385-63 DA Pam 385-63	Range PSG RSO, OIC Line Safety Combat Lifesaver	
General Range Awareness	Insect Bites	M	Personal will be identified, as to being allergic to insect bites. These personnel will have their own kit on their person.		L	IAW: Phillips Range SOP USAMU SOP MCOE Reg 350-19 AR 385-63 DA Pam 385-63	Range PSG RSO, OIC Line Safety Combat Lifesaver	
General Range Awareness	Insect Bites	M	For those individuals not identified as being allergic and they suffer an insect bite reaction, 911 will be called for emergency assistance.		L	IAW: Phillips Range SOP USAMU SOP MCOE Reg 350-19 AR 385-63 DA Pam 385-63	Range PSG RSO, OIC Line Safety Combat Lifesaver	
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 type="checkbox"/> LOW <input checked="" type="checkbox"/> MODERATE <input type="checkbox"/> HIGH <input type="checkbox"/> EXTREMELY HIGH								
14. RISK DECISION AUTHORITY								
a. LAST NAME HODNE		b. RANK LTC		c. DUTY POSITION USAMU COMMANDER		d. SIGNATURE HODNE.DANIEL.CHRISTOPHER.101561443		

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?
Weapons Cleaning	Cleaning Solvents may ignite causing a fire.	M	All weapons cleaning performed in well ventilated area, no smoking in range facilities. No Smoking signs are posted within the area.	L	IAW: Phillips Range SOP USAMU SOP MCOE Reg 350-19 AR 385-63 DA Pam 385-63	Range PSG RSO, OIC Line Safety Combat Lifesaver	
Weapons Cleaning	Cleaning Solvents may ignite causing a fire.	M	Used cleaning solvents/materials properly stored/disposed of IAW HAZMAT Regulations, Fire Fighting equipment on hand and serviceable.	L	IAW: Phillips Range SOP USAMU SOP MCOE Reg 350-19 AR 385-63 DA Pam 385-63	Range PSG RSO, OIC Line Safety Combat Lifesaver	
Conduct Small Arms Training, Matches, and Qualifications	Bullet/Fragment/Steel Target injuries from Ricochet Area.	H	Artificial barriers installed, dirt berms installed, fixed firing points, steel targets angled downward to control splatter. All shooters are highly trained.	M	IAW: Phillips Range SOP USAMU SOP MCOE Reg 350-19 AR 385-63 DA Pam 385-63	Range PSG RSO, OIC Line Safety Combat Lifesaver	
Conduct Small Arms Training, Matches, and Qualifications	Bullet/Fragment/Steel Target injuries from Ricochet Area.	H	Shooter's are briefed minimum safe distance from steel targets.	M	IAW: Phillips Range SOP USAMU SOP MCOE Reg 350-19 AR 385-63 DA Pam 385-63	Range PSG RSO, OIC Line Safety Combat Lifesaver	
General Range Awareness	Downrange Movement to Set Up, Repair, and Take Down Targets.	M	Upon occupation of the Range, an opening code will be requested from Range Control. Once the opening code is received the flag will be put up.	L	IAW: Phillips Range SOP USAMU SOP MCOE Reg 350-19 AR 385-63 DA Pam 385-63	Range PSG RSO, OIC Line Safety Combat Lifesaver	
General Range Awareness	Downrange Movement to Set Up, Repair, and Take Down Targets.	M	At that time a request will be made to go downrange to set up the targets for that day's course of fire.	L	IAW: Phillips Range SOP USAMU SOP MCOE Reg 350-19 AR 385-63 DA Pam 385-63	Range PSG RSO, OIC Line Safety Combat Lifesaver	
General Range Awareness	Downrange Movement to Set Up, Repair, and Take Down Targets.	M	Once back from downrange, the range barricades will be put in place, and Range Control will be notified that all personal are back.	L	IAW: Phillips Range SOP USAMU SOP MCOE Reg 350-19 AR 385-63 DA Pam 385-63	Range PSG RSO, OIC Line Safety Combat Lifesaver	
General Range Awareness	Downrange Movement to Set Up, Repair, and Take Down Targets.	M	Before any firing takes place, the question "Is everyone back from downrange?" will be asked loudly, three times over the P.A. System. At that time training will commence.	L	IAW: Phillips Range SOP USAMU SOP MCOE Reg 350-19 AR 385-63 DA Pam 385-63	Range PSG RSO, OIC Line Safety Combat Lifesaver	
General Range Awareness	Downrange Movement to Set Up, Repair, and Take Down Targets.	M	Once the days training is complete, a request will be made to go downrange to retrieve targets. After all personal are back, a request for a closing code will be made.	L	IAW: Phillips Range SOP USAMU SOP MCOE Reg 350-19 AR 385-63 DA Pam 385-63	Range PSG RSO, OIC Line Safety Combat Lifesaver	
General Range Awareness	Downrange Movement to Set Up, Repair, and Take Down Targets.	M	Once the closing code has been received, the range flag will be taken down and all personnel will depart the Range.	L	IAW: Phillips Range SOP USAMU SOP MCOE Reg 350-19 AR 385-63 DA Pam 385-63	Range PSG RSO, OIC Line Safety Combat Lifesaver	



AREA TO WAIVE

Phillips Range AMU Marksmanship Training  
 \*International Pistol: FP1 to FP50 (FA) 9275 8102 - 9270 8099  
 (Pistols .22-.45 cal) LL= 2665, RL= 2790 Mils, Grid Azimuth  
 \*Test Bay: FP1 to FP10: (FA) 9270 8099 to 9269 8098  
 (Pistols .22-.45 cal) LL= 2615, RL= 2835 Mils, Grid Azimuth  
 \*Service Pistol: FP1 to FP45: (FA) 9268 8098 to 9264 8096  
 (Pistols .22-.45 cal) LL= 2715, RL= 2745 Mils, Grid Azimuth  
 \*Qual: FP1 to FP5: (FA) 9263 8095 to 9262 8095  
 (Pistols .22-.45 cal), Rifles (.22 cal - 7.62mm) Not to Exceed 5500m Max range  
 LL= 2620, RL= 2820 Mils, Grid Azimuth  
 \*Action Pistol: (FA) 9261 8092 (Pistols Only Weapons to Shoot Steel)  
 (Pistols .22-.45 cal), Rifles (.22 cal - 7.62mm) Not to Exceed 5500m Max range  
 LL= 2380, RL= 2980 Mils, Grid Azimuth

Area to Waive

5500m Action Pistol

5500m Qualification

