

**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:** 21 October 2014 Log #10-11-14  
**Range:** Malone 26  
**Title:** Zero/AMT/CQM (Day & Night)  
**Problem No:**

**THRU:** S-3 3/75 Ranger Battalion

**FROM:** HHC 3/75 Ranger Regiment  
Fort Benning, GA. 31905

**SECTION I, TYPE OF TRAINING**

a. Live Fire       b. Non-live Fire      CP/Controller Coordinates: GA 0374 9357 (Tower)

**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**

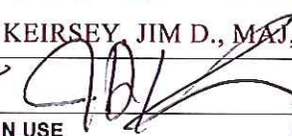
Coordinates of Weapons Position	Type Weapon/Model Number	Type Ammunition	Left Limit	Right Limit
See Weapons & Ammo List	See Weapons & Ammo List	See Weapons & Ammo List	See Weapons & Ammo List	See Weapons & Ammo List

**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:  
ALBAUGH, JUSTIN R., SSG, Land NCO  


Name/rank of Major Unit S3/Commander:  
KEIRSEY, JIM D., MAJ, IN  


**SECTION VI, FOR RANGE DIVISION USE**

**DATE:** 18 DEC 14

**TO:** S-3 3/75 Ranger Battalion

**FROM:** Range Division,  
Directorate of Plans, Training,  
Mobilization and Security  
Fort Benning, GA 31905

<b>a. Roadblocks to be closed:</b>	M: 1, 2, 3, 5, 7, 9, 10.
<b>b. Road(s) to be closed/road barrier locations:</b>	
<b>c. Remarks:</b>	Various LASERS may be used during training. LASER warning signs will be in place prior to use.
<b>d. This approval expires:</b> 17 DEC 16	

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



### Malone 26, 3/75 Ranger Regiment Zero/AMT/CQM Log #10-11-14 Weapons And Ammo Enclosure

Firing Positions	Weapons	Ammunition	Left Limit, Mils Grid Azimuth	Right limit, Mils Grid Azimuth
Zero, Qualification, Familiarization 25m (FP's 1 to 30): 0376 9346 to 0365 9346 10m (FP's 1 to 30): 0376 9345 to 0365 9345	M16/M4/MK16, Shotgun (12ga) M249/MK46, M240/MK48 MP5, Pistols	5.56mm Ball/Tracer, 00Buck/Slug/Hatton 5.56mm Ball/Tracer, 7.62mm Ball/Tracer 9mm, 9mm/.40cal/.45cal (Ball)	25m: 3160, 10m: 3105	25m: 3240, 10m: 3295
AMT, CQM, Reflexive Fire (FP's 1 to 30) 50m: 0376 9349 to 0365 9349 to 5m: 0376 9344 to 0365 9344	M16/M4/MK16, Shotgun (12ga) M249/MK46 MP5, Pistols	5.56mm Ball/Tracer, 00Buck/Slug/Hatton 5.56mm Ball/Tracer 9mm, 9mm/.40cal/.45cal (Ball)	50m: 3180, 5m: 3015	50m: 3220, 5m: 3385
Stress Fire (FP's 1 to 30) 100m: 0376 9354 to 0365 9354 to 5m: 0376 9344 to 0365 9344	M16/M4/MK16, Shotgun (12ga) M249/MK46, M240/MK48 MP5, Pistols	5.56mm Ball/Tracer, 00Buck/Slug/Hatton 5.56mm Ball/Tracer, 7.62mm Ball/Tracer 9mm, 9mm/.40cal/.45cal (Ball)	100m: 3190, 5m: 3015	100m: 3210, 5m: 3385

Note: 1). 5.56mm & 7.62mm ammo will include the M855A1 EPR and the M180A1 EPR after final approval

Note: 2). Minimum engagement for the M240/MK48 is 10 meters.



REPLY TO  
ATTENTION OF

**DEPARTMENT OF THE ARMY**  
HEADQUARTERS, 3<sup>rd</sup> BATTALION, 75<sup>th</sup> RANGER REGIMENT  
7917 DAWSON LOOP, BUILDING 2946  
FORT BENNING, GEORGIA 31905

AORG-SC

04 November 2014

MEMORANDUM FOR: Chief, Range Operations, Fort Benning, GA. 31905

SUBJECT: Malone 26, Marksmanship Training (Zero: 10m and 25m, Qualification and Familiarization, CQM/Reflexive Fire, Stress Shoot (Day and Night).

1. References:

- a. Army Regulation 385-63, 30 January 2012, Range Safety
- b. DA Pamphlet 385-63, 16 April 2014, Range Safety
- c. MCOE 350-19 (Range and Terrain Regulation), March 2013
- d. Memorandum, HQ, 75<sup>th</sup> Ranger Regiment, AORG-CO, 3 Apr 2008, subject: Regimental Commander's Policy Statement #7 (Live Fire Exercises).
- e. Memorandum, HQ, 75<sup>th</sup> Ranger Regiment, AORG-CO, 3 Apr 2008, subject: Regimental Commander's Policy Statement #31 (Demolitions Training).
- f. Regimental Training Circular 350-1-2, Change 1, Advanced MOUT Training, 25 OCT 1999.
- g. Regimental Training Curcular 350-19, Regimental Breach Guide, 8 Jan 2006.

The purpose of this memorandum is to outline the marksmanship training to be conducted on Malone 26 by all elements of the 75<sup>th</sup> Ranger Regiment. This training will include weapons zero and familiarization, known distance marksmanship, close quarters marksmanship and various stress shoot scenarios ensuring that the training is conducted safely in accordance with USASOC, Regimental, and Fort Benning safety procedures.

**1. Weapons Zero, Qualification and Familiarization:** This training will be conducted from the 25 meter or 10 meter firing lines. During this training, Rangers will only engage targets within their assigned lane and instructors will be available to assist all firers. There are 30 lanes available for the exercise (4m wide each). Weapons will only be loaded after Rangers are on line and after the command is given. All commands will be given by the RSO or designated instructors. All weapons will be cleared and checked by the safety prior to Rangers checking, replacing targets and targets being removed from the firing line. All targets are positioned at the target line (see sketch).

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SUBJECT: Malone 26, Marksmanship Training (Zero: 10m and 25m, Qualification and Familiarization, CQM/Reflexive Fire, Stress Shoot (Day and Night)).

2. **Close Quarters Marksmanship & Reflexive Fire**: This training will be conducted from the 25 meter and 10 meter firing line. During this training, Rangers will only engage their assigned target. When conducting a turn (90 degree maximum), all weapons will be oriented toward the ground and remain on safe until the turn is completed. All Rangers will move online and be separated by ample space during the entire exercise. There are 30 lanes available for the exercise (4m wide each) with target distances varying from 5 meter to 50 meters. Movement can be forward of lateral and Rangers will only engage targets in their lane. Weapons will only be loaded after Rangers are on line and after the command is given. All commands will be given by the RSO or designated instructors. All weapons will be cleared and checked by the safety prior to Rangers checking and/or replacing their targets. All targets will be positioned at the target line (see sketch).

3. **Stress Shoot**: This training is to be conducted from the 100 meter firing line to the 5 meter firing line. During this training Rangers will be stressed physically and mentally prior to engaging a series of targets from 5 to 100 meters. There are 30 lanes available for the exercise, with target distances varying from 5 to 100 meters. There will be various firing positions consisting of barriers, walls, and windows on the course. Rangers will only engage targets in the lane they are moving and firing on. Rangers will be trailed by a safety/instructor the entire exercise. Weapons will only be loaded after Rangers are on line and after the command is given. Weapons will be cleared under the supervision of the instructor/safety prior to leaving the course. All commands will be given by the RSO or designated instructors. All Rangers will move online and be separated by ample space during the entire exercise with multiple firers. All targets are at the target line (see sketch). Firers will not engage targets from one extreme side of the range to the other. Weapons will be on safe when moving from one firing position to another.

5. **General Safety**: All activities on the range will be controlled by the OIC and RSO. All training will begin with a range safety brief that includes a range orientation and a discussion of the following safety measures:

- a. Rangers will inspect all weapons, equipment and ammunition prior to conducting training.
- b. Every Ranger is a safety officer. Any unsafe act will result in a cease fire call. Cease fire signals will be briefed prior to execution according to the unit SOP.
- c. RSO/OIC will ensure proper separation of live, blank and SIM/UTM rounds at the ASP.
- d. Weapon and ammo check are performed prior to execution.
- e. RSO will verify all Rangers are wearing body armor, eye and ear protection during training.
- f. Weapons are fired from designated firing areas and all targets are located at the target line. All weapons are on safe when targets are not actively engaged.

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SUBJECT: Malone 26, Marksmanship Training (Zero: 10m and 25m, Qualification and Familiarization, CQM/Reflexive Fire, Stress Shoot (Day and Night)).

g. Rangers receive ammunition from designated ASP and return all unused ammo to same locations. Weapons are cleared prior to leaving the firing line. Rangers take all instructions to lock, load and clear their weapons from the RSO or designated instructors.

h. Primary medical coverage is provided by a dedicated medic or RFR. CASEVAC vehicle and medic provided throughout training.

i. Upon completion all Rangers will have their weapons visually inspected/cleared by a OIC/RSO qualified range safety. This person cannot be a Ranger in a training status.

j. **LASERS:** Call III A lasers are not eye safe on dual low mode within 25 meters. PEM – 1A is not a tactical laser and must be used within 25 meters. Laser Warning Signs will be in place at the entrance of the range prior to opening the range. **Range safety briefing will include hazards when using Lasers and NVD's.**

k. Unit will maintain continuous communications with Range Control at all times. If communications are lost the unit will go into a self-induced check fire until communications are restored.

l. **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 Division Alpha Base and the using unit's higher headquarters. OIC/RSO will take action as directed by the Range Division Alpha Base. The cease fire will remain in effect until the problem is resolved and cleared through Range Division Alpha Base. If the incident results in an injury, the OIC/RSO will use the procedures outlined in the medical paragraph. The following information will be furnished by the OIC/RSO to Range Operations:

- 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 injured and extent
- g. Full name, SSN, rank and unit of injured personnel
- h. Extent of property damage
- i. Intention regarding an AR 15-6 investigation

m. **Medical:** In the event of an accident or injury, the OIC/RSO will immediately call a cease fire. They will then call 911 using a standard 9 Line MEDEVAC to determine what type of evacuation is the most appropriate for the injury. MEDEVAC will be IAW MCoE Regulation 350-19 and MCoE 40-2. Landing zone for MEDEVAC aircraft will be established prior to use and will be marked appropriately. Range Division Alpha Base will be notified in

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SUBJECT: Malone 26, Marksmanship Training (Zero: 10m and 25m, Qualification and Familiarization, CQM/Reflexive Fire, Stress Shoot (Day and Night)).

this event. The cease fire will remain in effect until cleared through Range Division Alpha Base.

n. **Weapons/Ammunition Malfunction Reports**: Upon a malfunction, the OIC/RSO will suspend all firing and immediately notify Range Division Alpha Base. The weapons and all components and ammunition involved will remain in place. A cease fire will remain in effect until cleared through Range Division Alpha Base. An investigation is required and will be conducted by the ammunition and weapons inspection personnel and DOL.

o. **Ammunition**: No ammo can be de-linked or re-linked. Any ammunition that has been de-or re-linked is not authorized.

p. No deviations to this packet, unless approved by Range Operations, is authorized.

q. The attached Risk Management Worksheet covers all additional safety mitigation measures.

r. **Ammo Point**: The ASP NCO is responsible for controlling and retrieving all ammunition. All ammunition will be marked and physically separated within the ammo point (or separate ammo points) and signed by the ASP NCO.

s. **DRAW**: Unit must have a completed Deliberate Risk Assessment Worksheet (DRAW) that is approved by Range Control.

t. Rangers will lock and load after the command is given. Rangers will only engage the zero wood target in their lane.

u. Approved weapons and ammunition are listed on the weapons and ammunition enclosure.

v. No POVs are authorized on this range.

w. No steel targets are authorized on this range. Only targets approved by Range Operations are authorized.

6. The point of contact for this memorandum is 1LT Edwards, Assistant Training Officer, 75<sup>th</sup> Ranger Regiment, available at 706-545-1485 or [travis.b.edwards2.mil@mail.mil](mailto:travis.b.edwards2.mil@mail.mil).



PATRICK J. ELLIS  
LTC, IN  
Commanding

**Malone 26 3/75 Zero/AMT/CQM (Log #10-11-14) Roadblock List 21 Oct 2014**

<b>Roadblock #</b>	<b>GRID</b>	<b>LOCATION</b>	<b>TYPE</b>
M-1	GA 009 910	Across Steam Mill Rd 10m E of its intersection with Wildcat Rd.	Gate
M-2	GA 019 938	Across Massey Rd 10 meters S. of its intersection with Buena Vista Rd.	Gate
M-3	GA 046 892	Across Stenay Rd 30m N. of its intersection with 2nd Armored Division Rd.	Gate
M-4	GA 046 935	Across Red Arrow Rd 30m S. of its intersection with Buena Vista Rd.	Gate
M-5	GA 045 933	Across unnamed trail 220m SW of its intersection with Red Arrow Rd.	Gate
M-6	GA 058 927	Across Red Arrow Rd 30m W. of its intersection with Midwest Rd.	Gate
M-7	GA 052 923	Across Steam Mill Rd 400m S. of its intersection with Red Arrow Rd.	Gate
M-8	GA 021 891	Across unnamed trail on S side of 2nd Armored Div Rd 110m E of entrance to Malone 2.	Gate
M-9	GA 032 937	Across unnamed trail on S side of Buena Vista Rd 200m E. of entrance to Young Range.	Gate
M-10	GA 059 926	Entrance to Borrow Pit on Red Arrow Rd. 50m SE of M-6 Roadblock.	Gate



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

04 December 2014

MEMORANDUM FOR Commander, 3/75<sup>th</sup> Ranger Regiment, Attn: 1LT Travis Edwards,  
Fort Benning, GA 31905

SUBJECT: 3/75th RR Zero AMT and CQM at Malone 26 Packet and Safety Review

1. References.

- a. Army Regulation 385-10, The Army Safety Program, 27 November 2013.
- b. Army Regulation 385-63, Range Safety, 30 January 2012.
- c. Department of the Army Pamphlet 40-501, Hearing Conservation Program, 10 December 1998.
- 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, 16 April 2014
- g. Army Techniques Publication 5-19, Risk Management, 14 April 2014
- h. MCoE Regulation 350-19, Range and Terrain Regulation, 01 March 2013

2. Document received on 03 December 2014.

3. Concur w/comment.

- a. DRAW (Malone 26/Zero/AMT/CQM), Blocks 6 & 8, pg 2. "Heat Injury/Cold Weather injury", recommend that you elevate the Initial and Residual Risk Levels to "HIGH" and "MODERATE" to reflect the probability and severity of injuries which occur annually on Fort Benning.

ATZB-SO

SUBJECT: 3/75th RR Zero AMT and CQM at Malone 26 Packet and Safety Review

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

  
JILL E. CARLSON  
Director, MCoE/USAG Safety





## DELIBERATE RISK ASSESSMENT WORKSHEET

<b>1. MISSION/TASK DESCRIPTION</b> MALONE 26/ZERO/AMT/CQM	<b>2. DATE (DD/MM/YYYY)</b> 02/12/2014-01/12/2015
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<b>3. PREPARED BY</b>		
a. Name (Last, First, Middle Initial) EDWARDS, TRAVIS B.	b. Rank/Grade 1LT/0-2	c. Duty Title/Position Assistant Training Officer
d. Unit 3D RANGER BATTALION	e. Work Email travis.b.edwards2@soc.mil	f. Telephone (DSN/Commercial (Include Area Code)) (706) 545-5662
g. UIC/CIN (as required) WJBLT0	h. Training Support/Lesson Plan or OPORD (as required) MOI	i. Signature of Preparer 

Five steps of Risk Management: (1) Identify the hazards      (2) Assess the hazards      (3) Develop controls & make decisions  
 (4) Implement controls      (5) Supervise and evaluate      (Step numbers not equal to numbered items on form)

4. SUBTASK/SUBSTEP OF MISSION/TASK	5. HAZARD	6. INITIAL RISK LEVEL	7. CONTROL	8. HOW TO IMPLEMENT/ WHO WILL IMPLEMENT	9. RESIDUAL RISK LEVEL
M-4 Grouping Marksmanship	Fratricide due to movement through the fields of fire	H	Rangers will make the firing line cold prior to moving down range to check targets and in a safe status.	How: Ensure weapons are not touched. Who: OIC/RSO/Safeties	M
	Negligent Discharge	H	Weapons awareness emphasized during range safety brief. Weapons on safe while targets are not engaged. Weapons cleared on exit.	How: Safety brief/leader involvement. Who: All Rangers	M
	Ricochet	M	The Range will be checked for ricochet hazards before training and Rangers will be briefed on hazards.	How: Leader walk thru Who: OIC/RSO/Safeties	L
	Personal Injury from executing CQM Drills	H	Rangers trained on CQM Tables and ready up drills. Rangers have at least 1m distance between shooters.	How: SLs train Rangers on tables Who: RSO/safeties/All Rangers	M
	Eye Injuries	L	Rangers will wear approved eye protection.	How: PCC/PCI Who: SL, TL, Ranger Buddy	L

Additional entries for items 5 through 9 are provided on page 2.

**10. OVERALL RESIDUAL RISK LEVEL (All controls implemented):**

EXTREMELY HIGH     
  HIGH     
  MEDIUM     
  LOW

**11. OVERALL SUPERVISION PLAN AND RECOMMENDED COURSE OF ACTION**

All Rangers receive Range Safety brief prior to execution. Time line is understood by all Rangers. All Rangers will conduct train-up prior to execution under the supervision of subordinates. Remedial training will be conducted throughout training exercise. Every Ranger will be a safety on the Range and will report all unsafe acts to supervisors.

**12. APPROVAL OR DISAPPROVAL OF MISSION OR TASK**     
 APPROVE     
 DISAPPROVE

a. Name (Last, First, Middle Initial) ELLIS, PATRICK J	b. Rank/Grade LTC/05	c. Duty Title/Position Battalion Commander	d. Signature of Approval Authority 
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e. Additional Guidance:

## DELIBERATE RISK ASSESSMENT WORKSHEET

4. SUBTASK/SUBSTEP OF MISSION/TASK	5. HAZARD	6. INITIAL RISK LEVEL	7. CONTROL	8. HOW TO IMPLEMENT/ WHO WILL IMPLEMENT	9. RESIDUAL RISK LEVEL
	Hearing Loss	L	Peltors or approved earplugs will be used by all Rangers.	How: PCC/PCI Who: SL, TL, Ranger Buddy	L
	Personal Injury from movement at range	L	Rangers will wear PPE while at Range. No movement outside designated position while Rangers are conducting live fire.	How: Safety brief/leader involvement Who: OIC/RSO/Safeties	L
	Vehicle Incident	L	Drivers will adhere to rules of the road. No Rangers on the back of buses and trucks or outside of covered bed or bus.	How: SL Safety brief at BN Who: OIC/RSO/Safeties	L
	Heat Casualty/Cold Weather injury	L	Rangers will hydrate before, during, and after training as well as eat all meals. Leaders and buddies will monitor for symptoms.	How: Leader involvement/safety brief Who: OIC/RSO/Safeties	L
	Severe Weather	L	Leaders will monitor conditions for dust or loss of visibility and stop firing when conditions prevent visibility.	How: OIC observes approaching weather Who: OIC	L
				How:  Who:	

## DELIBERATE RISK ASSESSMENT WORKSHEET

Risk Assessment Matrix		Probability (expected frequency)				
		Frequent: Continuous, regular, or inevitable occurrences	Likely: Several or numerous occurrences	Occasional: Sporadic or intermittent occurrences	Seldom: Infrequent occurrences	Unlikely: Possible occurrences but improbable
Severity (expected consequence)		A	B	C	D	E
<b>Catastrophic:</b> Death, unacceptable loss or damage, mission failure, or unit readiness eliminated	I	EH	EH	H	H	M
<b>Critical:</b> Severe injury, illness, loss, or damage; significantly degraded unit readiness or mission capability	II	EH	H	H	M	L
<b>Moderate:</b> Minor injury, illness, loss, or damage; somewhat degraded unit readiness or mission capability	III	H	M	M	L	L
<b>Negligible:</b> Minimal injury, loss, or damage; little or no impact to unit readiness or mission capability	IV	M	L	L	L	L

**Legend:**

EH – extremely high risk    H – high risk    M – medium risk    L – low risk

**13. RISK ASSESSMENT REVIEW** (Required when assessment applies to ongoing operations or activities)

a. Date	b. Last Name	c. Rank/Grade	d. Duty Title/Position	e. Signature of Reviewer

**14. FEEDBACK AND LESSONS LEARNED**

**15. ADDITIONAL COMMENTS OR REMARKS**

## Instructions for Completing DD Form 2977, "Deliberate Risk Assessment Worksheet"

<p><b>1. Mission/Task Description:</b> Briefly describe the overall Mission or Task for which the deliberate risk assessment is being conducted.</p>	<p><b>10. Overall Risk After Controls are Implemented:</b> Assign an overall residual risk level. This is the highest residual risk level (from block 9).</p>
<p><b>2. Date (DD/MM/YYYY):</b> Self Explanatory.</p>	<p><b>11. Supervision Plan and Recommended Course of Action:</b> Completed by preparer. Identify specific tasks and levels of responsibility for supervisory personnel and provide the decision authority with a recommend course of action for approval or disapproval based upon the overall risk assessment.</p>
<p><b>3. Prepared By:</b> Information provided by the individual conducting the deliberate risk assessment for the operation or training . <b>Legend:</b> <b>UIC</b> = Unit Identification Code; <b>CIN</b> = Course ID Number; <b>OPORD</b> = operation order; <b>DSN</b> = defense switched network; <b>COMM</b> = commercial</p>	<p><b>12. Approval/Disapproval of Mission/Task:</b> Risk approval authority approves or disapproves the mission or task based on the overall risk assessment, including controls, residual risk level, and supervision plan. Space provided for authority to provide additional guidance; use continuation page if needed.</p>
<p><b>4. Sub-task/Sub-Step of Mission/Task:</b> Briefly describe all subtasks or substeps that warrant risk management.</p>	<p><b>13. Risk Assessment Review:</b> Should be conducted on a regular basis. Reviewers should have sufficient oversight of the mission or activity and controls to provide valid input on changes or adjustments needed. If the residual risk rises above the level already approved, operations should cease until the appropriate approval authority is contacted and approves continued operations.</p>
<p><b>5. Hazard:</b> Specify hazards related to the subtask in block 4.</p>	<p><b>14. Feedback and Lessons Learned:</b> Provide specific input on the effectiveness of risk controls and their contribution to mission success or failure. Include recommendations for new or revised controls, practicable solutions, or alternate actions. Submit and brief valid lessons learned as necessary to persons affected.</p>
<p><b>6. Initial Risk Level:</b> Determine probability and severity. Using the risk assessment matrix (page 3), determine level of risk for each hazard specified. probability, severity and associated Risk Level; enter level into column.</p>	<p><b>15. Additional Comments or Remarks:</b> Preparer provides additional comments, remarks, or information to support the risk assessment. If block 15 is used as a continuation of block 14, strike through the block number and title.</p>
<p><b>7. Control:</b> Enter risk mitigation resources/controls identified to abate or reduce risk relevant to the hazard identified in block 5.</p>	<p><b>Additional Guidance:</b> Block 4-9 continuance page may be reproduced as necessary for processing of all subtasks/ substeps of the mission/task. If a complete page is not utilized, write "NOTHING FOLLOWS" on the first unused row, immediately after the final item assessed.</p>
<p><b>8. How to Implement / Who Will Implement:</b> Briefly describe the means of employment for each control (i.e., OPORD, briefing, rehearsal) and the name of the individual unit or office that has primary responsibility for control implementation.</p>	
<p><b>9. Residual Risk Level:</b> After controls are implemented, determine resulting probability, severity, and residual risk level.</p>	



HEADQUARTERS  
 3d Battalion, 75th Ranger Regiment  
 Fort Benning, Georgia 31905  
 STAFF/COMMANDER ACTION  
*Rangers Lead the Way!*



APPENDIX 1 (STAFF ACTION COVERSHEET) TO ANNEX O (STANDARD SHOP DOCUMENTS) TO S3 SECTION INTERNAL SOP

SUBJECT: GALLOWAY & ROOSEVELT RANGE (CONSKILLS)

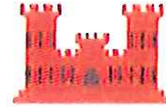
REASON FOR ACTION: SIGNATURES NEEDED FOR APPROVAL

ACTION OFFICER/PHONE: CPT ADAM H. BROWN, 706-545-6862

Duty POSN	Date	Initials (Concur/Nonconcur) (Circle One)	Type Name (First, Middle Initial, Last)
Platoon Leader	13 Nov 14	<input checked="" type="radio"/> Concur / <input type="radio"/> Nonconcur (Circle One)	 CPT ADAM H. BROWN
Company Executive Officer	13 Nov 14	<input checked="" type="radio"/> Concur / <input type="radio"/> Nonconcur (Circle One)	 CPT MICHAEL D. BLANCHARD
CO Commander	02 Dec	<input checked="" type="radio"/> Concur / <input type="radio"/> Nonconcur (Circle One)	 CPT REED MARKHAM



RECORD OF ENVIRONMENTAL CONSIDERATION
REC



Date Submitted: 12/15/2014

EMD Number: 1434912 Project#: unknown Project Title: Advanced Marksmanship training at Malone 26

Description of proposed action: Rangers will utilize Malone 26 in order to conduct advanced marksmanship training.

Project Location: Malone 26 Amount, Description, Location of Disturbance/Digging: None

Number of Personnel: 40 Type Of Ammunition: 5.56, 7.62, 9mm, .40 cal Number/Types of Trees: None

Size of Project Area: Duration of Action: Start:12/17/2014 Stop:9/30/2015

Proponent: mossiev.quintero 545-0499 Organization/Unit: TENANT

Number/Types of Vehicles: 1x bus, 5x GMVs, 6x Strykers, 1x TMP - No vehicles will be taken off road. Types of Aviation: Other Concerns:

Decision: Concur with conditions

This Action is adequately covered in the Existing EIS 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 None Edward Howard (706-545-1898), 12/16/2014 No Comment.

Hazardous Materials/Waste Conditions: Carlos Ariasochoa (706-545-1857), 12/16/2014

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.

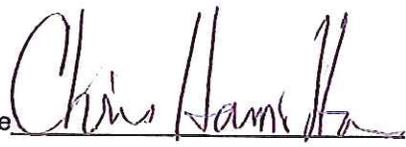


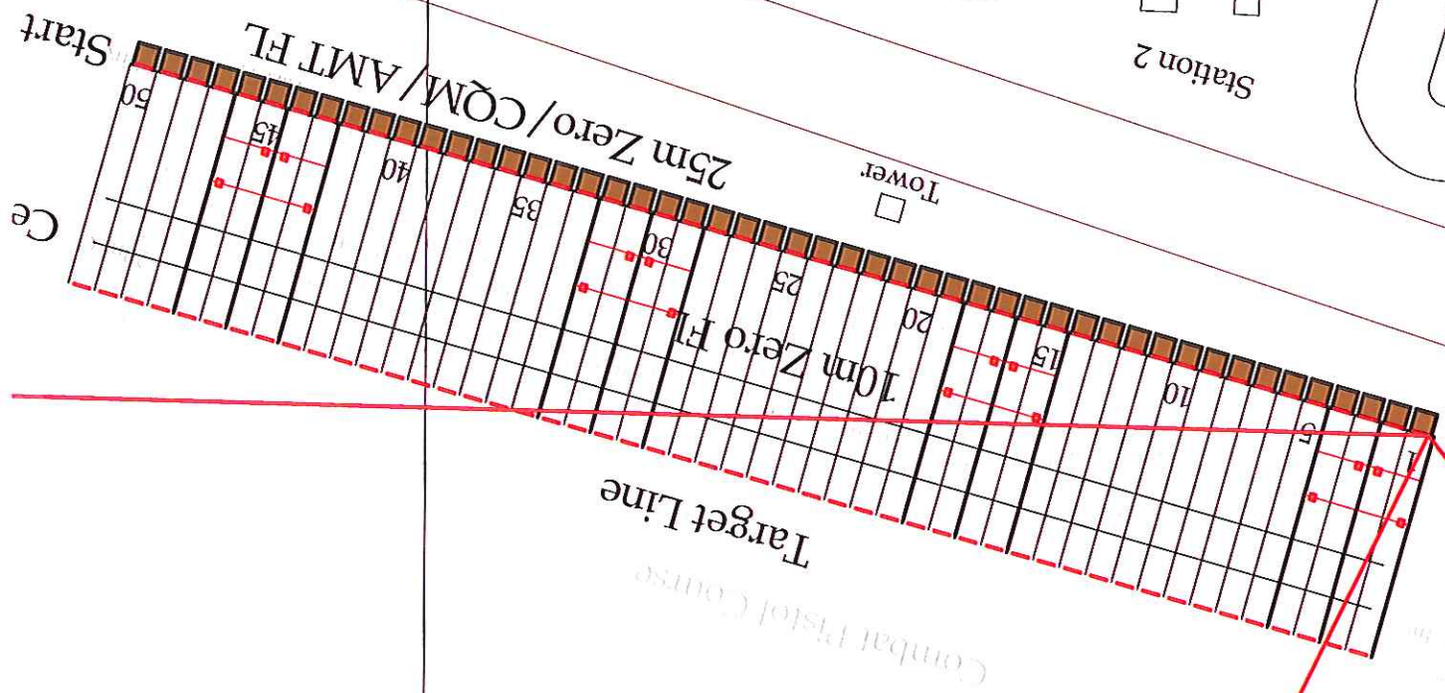
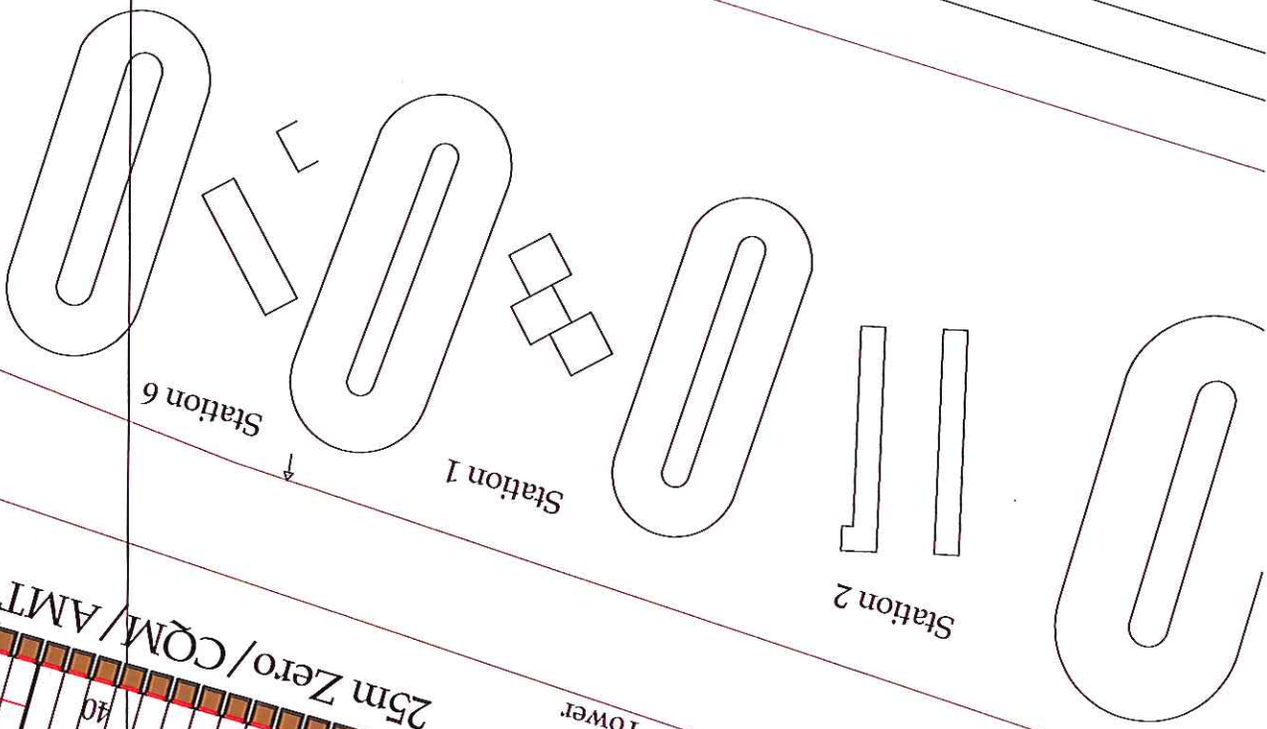
**EMD Number:** 1434912      **Project#** unknown

**Project Title:** Advanced Marksmanship training at Malone 26

\*\*\*\*\*

Signature   
John E. Brown  
NEPA Program Manager  
Date 17 DEC 2014

Signature   
Patrick R. Chauvey  
EPMB Chief  
Date 17 Dec 14



Buena Vista Road

Ammo Point

8553  
8596

Bladder

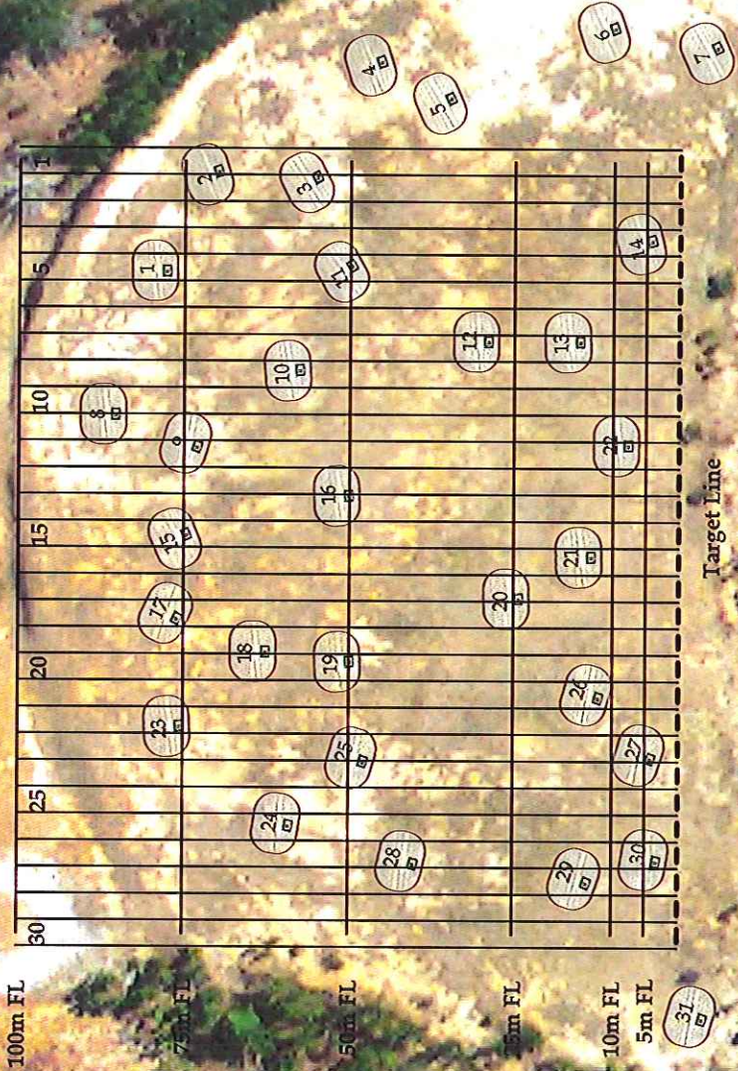
Medics

Tower

Malone 26

3/75 Ranger Regiment  
Zwro/AMT/CQM

5  
4  
3  
2  
1



100m FL  
75m FL  
50m FL  
25m FL  
10m FL  
5m FL

Target Line

31