

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: 5 Aug 2012 LOG# 8-5-12 Range: DUKE Title: Anti-Tank Weapons Training Problem No: N/A
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 9913 8276

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: 9916 8268 to FP6: 9913 8268	AT4	M939, 9mm sub-cal	3130 mils	3580 mils
FP7: 9911 8269 to FP11: 9907 8269	AT4	M939, 9mm sub-cal	2820 mils	3565 mils
FP11: 9907 8269	M72 LAW BDM 141	21mm Sub-Cal 21mm Sub-Cal	2820 mils	3115 mils

SECTION IV, LIVE FIRE EXERCISES Attach the following:

SECTION V, NON-LIVE FIRE TRAINING

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

Name/rank of requesting officer: <i>Benjamin T. Bolding</i> Benjamin T. Bolding, GS08, Chief, Survey Technician	Name/rank of Major Unit S3/Commander: Brad Tesch, GS12, Chief, Range Operations
---	--

SECTION VI, FOR RANGE DIVISION USE

DATE: 24 JAN 13

TO: 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: <i>Indef</i>	A18, A45, A48 See Scenario for Targets to engage. No HE/Heat Ammunition is authorized for use.
---	---

Chief, Range Division
 Directorate of Plans, Training, Mobilization and Security
Brad S. Tesch



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

IMSE-BEN-PL

15 Jan 13

MEMORANDUM FOR: Director, Plans, Training, Mobilization, and Security, U.S. ARMY
GARRISON, Fort Benning, GA. 31904

SUBJECT: AT-4 9mm sub-cal, M72 LAW 21mm sub-cal, M141 BDM 21mm sub-cal Scenario
for Duke

1. PURPOSE: To ensure that all Soldiers are proficient in the characteristics, capabilities and firing techniques of the AT-4.
2. ENDSTATE: All Soldiers understand how to operate the AT-4 and will fire the AT-4 sub-cal trainer.

3. **CONDUCT OF THE RANGE:**

- a. The range will be conducted during daylight hours, without the use of lasers. **There will be no use of HEAT AT-4 rounds during the training.**
- b. The range consists of 11 firing points. Firing points 1-6 will be used for AT-4 9mm sub-cal at targets 1, 3-9. Firing points 7-11 will be used with AT-4 9mm sub-cal at targets 1-9.
- c. All instruction and hands on training will be provided by certified cadre. All Soldiers will receive this training before advancing to the firing line.
- d. Soldiers will receive a safety brief and range orientation brief from the range cadre before the instruction begins.

4. **CONCEPT OF THE OPERATION:**

a. **Responsibilities**

1. Provide certified instructors to facilitate training
2. Conduct Period of Instruction covering the conduct of range, safety, and the TSP
3. Ensure training is conducted IAW TSP

b. **Unit responsibilities**

- I. Necessary documentation: POI CRM Worksheet, Dynamic Daily Risk Assessment, TSP for Training Event, MCoE Regulation 350-19, and a range book, with appropriate hot/cold weather injury prevention GTA cards, inclement weather SOP, maps with locations of AXP's/LZ's.
- II. Personnel Requirements:
 - a) One of the top three (CO,XO,1SG)
 - b) One Certified Range Safety Officer
 - c) One CLS vehicle with 1 certified CLS personnel with driver and equipment
 - d) One ammo NCO
 - e) Six Certified lane Safeties
- c. Range setup: Upon arrival to the range, Soldiers will ground their Rucksacks in the designated area at the base of the tower. Soldiers will also stack their rifles by platoon in the same area. All weapons and ammunition will be guarded at all times a three man detail will be required to download weapons from the racks and assist range cadre in initial setup. The range cadre will ensure that all tasks are completed prior to the designated start time. The Ammo NCO will take a detail to assist in breaking down the ammunition for firing. The Range Safety Officer must link up with the Range OIC to begin the paperwork for the opening report.
- d. Training Sequence: The OIC will establish communications with Fort Benning Range Control and request a opening code. **All Soldiers firing must be present for all training.** Soldiers will then move to the lanes to conduct the hands-on portion of the training (PMI). After all trainees have participated in the PMI and any Soldiers needing additional assistance were identified and retrained.
- e. Live Fire: Firing points 1 thru 11 will be used to conduct 9 mm sub-cal firing. Two AT-4 sub-cals will be placed on points 1 thru 11. Soldiers will stage stand in 2 lines at each firing point starting to the left of each Soldier in the first firing order. Soldiers will then fire the AT-4. Once their weapon is clear and has been verified by the lane safety assigned to their weapon, Soldiers will then police up the 9mm brass. Each Firing Point will fire at the targets designated in paragraph 3, b of this memo; every Soldier must identify their target before firing. There will be at a minimum of 1 Drill Sergeant/cadre at each firing point. The ratio for sub-cal fire will be 1:1. Drill Sergeants and cadre are responsible for loading the weapon system. There will be one designated range cadre member at each Firing Point to be the overall safety for that Firing Point. The RSO will monitor each Firing Point and ensure that all safety procedures are being followed.

5. **COMMAND AND CONTROL:**

- a. The Company Commander will inspect all Firing Point Safeties/ OIC's for range safety certification and Instructor certification.

- b. Cadre will inspect all weapons for serviceability and functionality prior to the execution of each iteration.
 - c. Range personnel will consist of the following:
 - (1) One (1) Officer in Charge
 - (2) One (1) Range Safety Officer (provided by training unit)
 - (3) One (1) Firing Point Safety NCO per Firing Point (provided by training unit)
 - (4) CASEVAC Vehicle (covered) with driver (provided by training unit)
 - (5) CLS certified personnel with CLS equipment (provided by training unit)
 - (6) Ammo Point NCO (provided by training unit)
 - d. All Soldiers will wear interceptor Body Armor (IBA), Advanced Combat Helmet (ACH), eye protection and hearing protection during range operations.
 - e. All Cadre will wear Interceptor Body Armor (IBA) and Advanced Combat Helmet (ACH), eye protection and hearing protection while executing the range.
6. **Instructor Certification**: M141 BDM 21mm sub-cal, M72 LAW 21mm sub-cal. **(Phase 1)**
- a. Range is opened thru Range Control.
 - b. Cadre and Tally/TACOM GS and Contractors organize range and brief details of the certification process.
 - c. Tally/TACOM conducts certification lane setup at FP 11.
 - d. Tally/TACOM will give the cadre a demonstration and hands on training on loading, firing, immediate action, unloading, and restoring for the 21mm sub-cal trainers, BDM, and LAW.
 - e. Cadre will certify by firing, loading, and unloading the 21mm sub-cal trainer, and by firing the BDM and/or the LAW.
 - f. FP 11, M72 LAW, 21mm sub-cal, M141 BDM 21mm sub-cal will fire at targets 1, 3-5, 7-9.
 - g. Master Trainer will direct all activities for the range.

- h. All ammunition and dunnage will be accounted for.
- i. When firing these devices M72 LAW, 21mm sub-cal, M141 BDM, 21mm sub-cal. The cadre and the Master Trainer will be sure to clear the back blast area. (**See Sketch**)

7. **BDM Integration to current to current training plan** (addition to current training plan).
(Phase 2)

- a. Students will be given instructions on Inspection, Preparing for fire, immediate action, and Restoring on the BDM upon completion of the AT-4 block of instructions.
- b. Select students/cadre will conduct a 21mm sub-cal demonstration of the BDM from FP11
- c. FP11 M141 BDM 21mm sub-cal will be fired at targets 1, 3-5, 7-9, Back blast area will be cleared prior to firing these devices.

8. **Ammunition:**

- a. Live ammunition (AT4 9mm sub-cal, LAW M72 21mm sub-cal, and M141 BDM 21mm sub-cal will be under control of range cadre at all times.
- b. Range cadre, Tally/TACOM personnel only will issue ammo, load, and unload sub-cal rounds on the firing line.

9. **SAFETY**

- a. **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.
- b. **Communication:** The unit will remain in 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.
- c. **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.

d. **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.

- e. **Misfire Procedures:** All misfire procedures will be in accordance with TM 3-23.25 and Unit SOP.
- f. Personnel will not stand or have any portion of their body directly in front of or behind a loaded launcher.
- g. Safeties will ensure left and right limits are not violated and that only approved targets for that FP be engaged:
 - 1. FP's #1 thru #6 fire at targets 1,3 thru 9 only. (AT4 9mm trainer only)
 - 2. FP's #7 thru #11 fire at targets 1 thru 9. (AT4 9mm trainer only)
 - 3. FP #11, Fire at targets 1, 3-5, 7-9. (M141 BDM 21mm sub-cal, M72 LAW 21mm sub-cal) Cadre will ensure the back blast area is clear.
- h. Only Safety NCO's or DS Safeties will load/unload sub-cal rounds. No one will move forward of the of the firing line.
- i. If Porter Range is firing no one can enter the area east of the firing line and south of the fire break. (See Range Enclosure)
- j. **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).**

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

10. The point of contact for this memorandum is the undersigned at (706) 544-6385.

A handwritten signature in black ink, appearing to read "Brad Tesch". The signature is written in a cursive style with a large initial "B" and a long, sweeping underline.

BRAD S. TESCH
GS12, Chief of Operations
Range Division

Duke Range

Parking
Ammo Point
Range Building
Bleachers

Tower
FP's 7-11
FP's 1-6

- 2
- 1
- 3
- 4
- 5
- 6
- 7
- 8
- 9



Duke Range

Parking
Ammo Point
Range Building
Bleachers
Tower
FPs 7-11
FPs 1-6

Porter Range SDZ, Keep Out

- 2
- 1
- 3
- 4
- 5
- 6
- 9
- 8
- 7



Duke Range

FP11, 21mm SubCal Backblast
Area to be cleared of All Personnel

Latrine

POV Parking

Range Building

Ammo Point

Bleachers

Tower

FP's 7-11

FP's 1-6

2

1

3

4

5

6

9

8

7

Duke Range Range Division Anti-Tank Weapons Training Log # 8-5-12 Roadblock List, 12 JAN 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)



Date Submitted: 8/17/2012

EMD Number: 1223321 **Project#:** Unknown **Project Title:** ANTI-TANK WEAPONS TRAINING

Description of proposed action:

DUKE RANGE IS USED TO TEACH LIGHT ANTI-TANK WEAPONS. 35MM SUBCAL, 9mm Subcal M939 9mm Trainer BDM Inert

Project Location:

DUKE RANGE

Amount, Description, Location of Disturbance/Digging:

None

Number of Personnel:

220

Type of Ammunition:

M939,9 mm Trainer,
BDM Inert Live & Blank

Number/Types of Trees:

None

Size of Project Area:

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

Proponent: christopher.m.morse 706-545-8594

Organization/Unit: E CO 2-29 IN S-3

Number/Types of Vehicles:

None

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, 2013

Natural Resources - RCW

Conditions:

Michael Barron (706 544 7080), 8/20/2012

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). In the area of Malone 16, boundaries are marked with roped off areas that are just outside the drip line of the trees and not 200 feet. In the area between Malone 16 and 17, boundaries are 200 feet. All restrictions apply to these modified boundaries.

Noise

Conditions:

Ellis Leeder (706 545 2400), 8/20/2012

This is training operations that must be conducted. If there is any noise complaints received, the Environmental Management Division Installation Operational Noise Monitoring Program (IONMP) and or Public Affairs Office (PAO) programs will investigate and then recommending operational noise mitigation actions to the appropriate personnel for the training actions. In accordance with the 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. Please follow good smoke management practices not allowing smoke or dust to travel off Installation boundary into public areas or roads. Please increase distance between vehicles when dust conditions are extreme, see Table 5-3. CS gas use should be utilized in designated areas only, contact Range Control for a listing of approved sites. If any assistance or a copy of MCoE Regulation 350-19 or the IONMP noise plan is needed for review, please feel free to contact Ellis Leeder at 706.545.2400 or email ellis.p.leeder.civ@mail.mil or visit the Range Control Website for the updated version of MCoE Regulation 350-19



RECORD OF ENVIRONMENTAL CONSIDERATION (REC)



Date Submitted: 11/5/2012

EMD Number: 1231101

Project#: 071T6815

Project Title: AT4 Training

Description of proposed action:

Soldiers will receive instruction on the characteristics, capabilities, and how to operate the AT4. After instruction Soldiers will conduct sub-cal fire.

Project Location:

Redcloud, Duke Range

Amount, Description, Location of Disturbance/Digging:

None

Number of Personnel:

170-200

Type of Ammunition:

.50 cal, 7.62; 5.56 Live and Blank

Number/Types of Trees:

None

Size of Project Area:

Duration of Action: Start: 11/26/2012 Stop: 9/30/2013

Proponent: rhonda.doleman

706-545-5916

Organization/Unit: BOLC-B/2-11

Number/Types of Vehicles:

Number of vehicles:4-6

Types of vehicles:GSA, M19A2, 1 1/2T, 2 1/2T

No-Vehicles will be going off road.

DECISION: Concur with conditions

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

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

REC APPROVED THROUGH 30 SEPTEMBER, 2013

Natural Resources - RCW

Conditions:

Michael Barron (706 544 7080), 11/6/2012

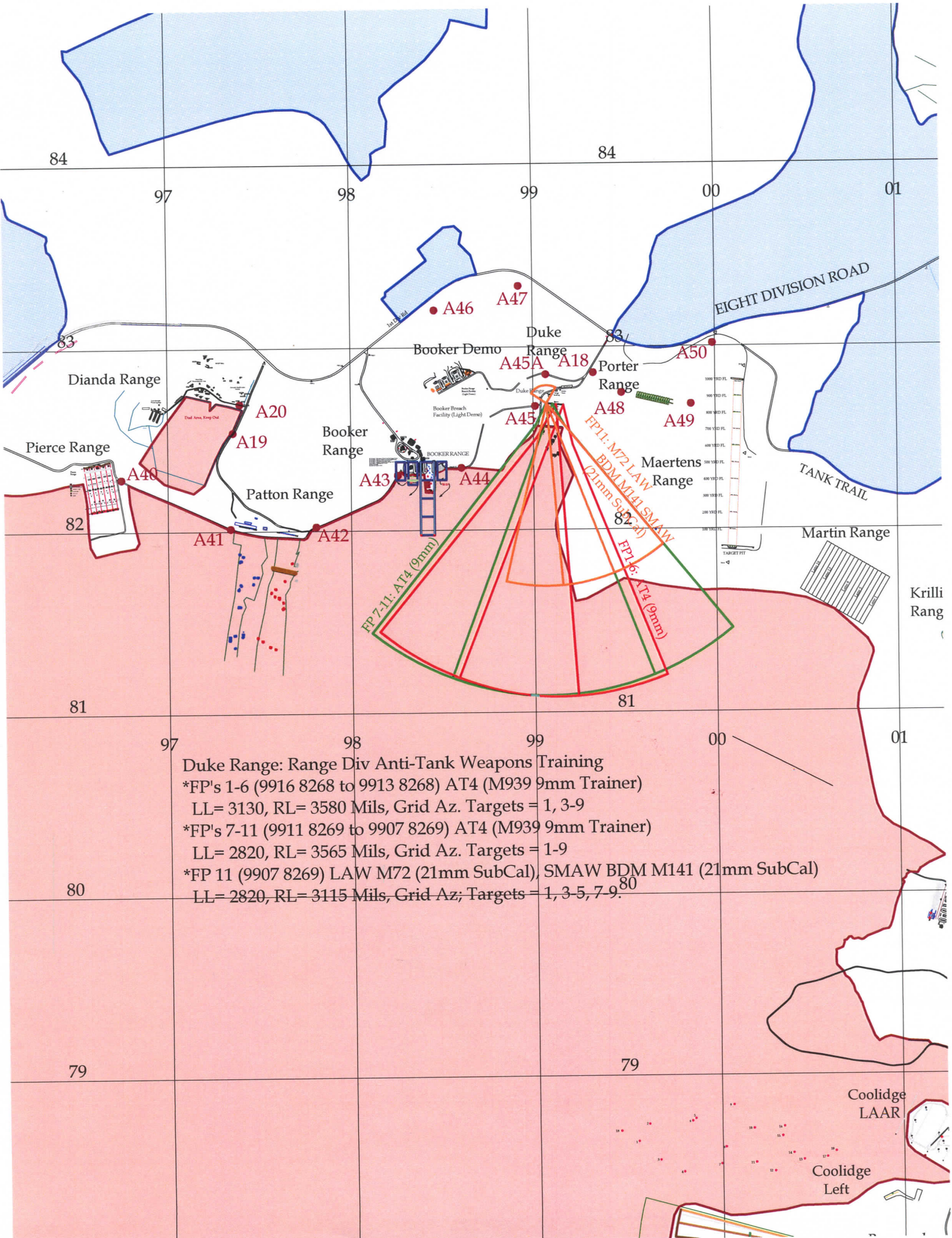
See attached conditions. Note locations of red-cockaded woodpeckers (RCW) on attached maps. Training restrictions apply. Unit commanders must make sure that all troops know the locations of restricted areas and understand these training restrictions. This is imperative since night training may occur. Boundaries are often hard to see at night, but this is no excuse for violations to occur. Two hour time restriction is for 2 hours once every 24 hour period. Note where digging may not occur. All trenches, fighting positions, etc must be filled in prior to leaving an area. There must be no cutting down or intentional destruction of any pine trees throughout the requested area(s).

Hazardous Materials/Waste

Conditions:

Ted Williams (706 545 7579), 11/6/2012

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.
3. Ensure that all containers for collection of patches and swaps are kept closed unless weapons cleaning products are being added. Contact EPMB for detailed information on the proper disposal of waste products resulting from the shooting matches.



Duke Range: Range Div Anti-Tank Weapons Training
 *FP's 1-6 (9916 8268 to 9913 8268) AT4 (M939 9mm Trainer)
 LL= 3130, RL= 3580 Mils, Grid Az. Targets = 1, 3-9
 *FP's 7-11 (9911 8269 to 9907 8269) AT4 (M939 9mm Trainer)
 LL= 2820, RL= 3565 Mils, Grid Az. Targets = 1-9
 *FP 11 (9907 8269) LAW M72 (21mm SubCal), SMAW BDM M141 (21mm SubCal)
 LL= 2820, RL= 3115 Mils, Grid Az; Targets = 1, 3-5, 7-9.

