

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: August 1, 2014 Log #10-6-12 Range: Fiske Range Title: Immigration & Customs Enforcement Training Problem No:
THRU: Department of Homeland Security Fort Benning, GA. 31905	FROM: Department of Homeland Security Fort Benning, GA. 31905

SECTION I, TYPE OF TRAINING

a. Live Fire
 b. Non-live Fire
 CP/Controller Coordinates: FA 9093 7933 (Ordnance Building)

SECTION II, DEMOLITIONS/GRENADES/MINES/PYROTECHNICS

Coordinates	Type	Model/DODAC	Size of Charges
Lanes 1-6	See Pyro Enclosure	See Pyro Enclosure	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 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 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: Richard Hopp, Range Coordinator, OFTP 	Name/rank of Major Unit S3/Commander: Garth Werner, Assistant Director, OFTP
---	---

SECTION VI, FOR RANGE DIVISION USE

DATE: 26 August 2014

TO: Department of Homeland Security 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>	A: 2, 4, 5, 8, 18, 23, 33A, 34.
---	---

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

Fiske Range Department of Homeland Security ICE (Log #10-6-12) Weapons, Ammo Enclosure

Firing Positions	Weapons	Ammunition	Left Limit, Deg's Grid Azimuth	Right limit, Deg's Grid Azimuth
Lane 1: SIM Shoothouse 9102 7952 Tactical OP's Area: 9104 7948	Type IA, V Type IA, V	Type IA, V Type IA, V	N/A 360	N/A 180
Lane 2: 9098 7947 to 9097 7945 See Note below	Type IA, V Type IB, II Type III	Type IA, V Type IB, II Type III	360 085 095	180 125 115
Lane 3: 9097 7944 to 9096 7942 See Note below	Type IA, V Type IB, II Type III	Type IA, V Type IB, II Type III	360 085 095	180 125 115
Lane 4: 9096 7941 to 9095 7939 See Note below	Type IA, V Type IB, II Type III	Type IA, V Type IB, II Type III	360 085 095	180 125 115
Lane 5: 9095 7938 to 9094 7934 See Note below	Type IA, V Type IB, II Type III	Type IA, V Type IB, II Type III	360 085 095	180 125 115
Lane 6: 9094 7933 to 90937931 See Note below	Type IA, V Type IB, II Type III, IV	Type IA, V Type IB, II Type III, IV	360 095 100	180 115 125

Notes! LANE 1-6: Everyone will wear approved protection (head, eye, neck, etc...) when conducting force on force training. **LANE 2:** Type IA and Type V will be the only weapons and ammo used on the first 1/2 of lane 2. Types Types IA, Type IB, II, III and V will only be used on the second 1/2 half of lane 2. **LANES 2-6:** The training/maneuver area for each of these lanes extends forward to 90 meters (100 Yrds) from the start of each lane. The area on Lane 6 from 100 yards to 300 yards will be used for target placement.

Coordinates Of Weapon Positions

Lane One: Simunition Shoot House 9102 7951
Tactical Operations Area 9104 7948
Shotgun Breaching Area 9107 7946

Lane Two: Start 9098 7947 to 9097 7945
Stop 9106 7945 to 9106 7942

Lane Three: Start 9097 7944 to 9096 7942
Stop 9106 7942 to 9105 7940

Lane Four: Start 9096 7941 to 9095 7939
Stop 9105 7939 to 9104 7937

Lane Five: Start 9095 7938 to 9094 7934
Stop 9104 7936 to 9103 7932

Lane Six: Ordinance testing Building 9094 7933
Shoot House 9094 7933

Note: The Coordinates Listed Above Are Prefixed by The Grid Designator "FA".

TYPE WEAPON/AMMUNITION

ATTACHMENT TWO

TYPE WEAPON/AMMUNITION

TYPE ONE A

.68 Paintball Gun:

Paintball
Bean Bag
Plastic Bullet
OC

Pistols: 9mm FX Marking Cartridges

Rifle: 5.56/.223: 9mm FX Marking Cartridges, 5.56mm Simunition

Shotgun: 38 S&W FX Marking Cartridges

Submachine Gun: 9mm FX Marking Cartridges

LESS LETHAL WEAPONS & MUNITIONS:

40 Millimeter Launcher, HK69A1:

40 Millimeter Launcher, MK 79:

40 mm Rubber Ball Round, 32 - Caliber Stinger
40 mm Rubber Ball Round, 60 - Caliber Stinger
40 mm Foam Baton
40 mm Rubber Baton
40 mm Bean Bag
40 mm Sponge Round
40 mm Ferret, Practice
40 mm Ferret, OC

TYPE ONE B

Pistol:

.22 to .45 – Ball, JHP, Frangible

Shotgun:

12 gauge Birdshot/Buckshot/Slugs/Frangible
12 gauge Signaling rounds
12 gauge Outboard Motor Incapacitation Round
12 gauge Tear Drop Bean Bag, Drag Stabilized
12 gauge Ferret, Practice
12 gauge Ferret, OC
12 gauge Breaching Round

TYPE TWO

Rifle: 5.56/.223, (7.62/.308 Frangible only)

Ball, JHP, Frangible, Blue Tip, Blank

Submachine Gun: 9 x 19 mm, 5.7 x 28 mm, 40 S&W, 45 ACP

Ball, JHP, Frangible, Blue Tip, Blank

Machine Gun: 5.56/.223, (7.62/.308 Frangible only)

Ball, Tracer, Blank

TYPE THREE

Shall include standard U.S. issue/commercial magnum caliber 5.56mm/22 thru 8.58mm/338 calibers, Ball, JHP, Frangible, Match.

TYPE FOUR

Rifle: .50 BMG (Ball)

Any ammunition other than standard .50 Rifles would require Range Division approval prior to use.

TYPE FIVE

Stinger Grenade, Rubber Pellets, Distraction Device.

LASER

See the following pages and attachments for information on the M6 Tactical Laser Illuminator used by DHS. This is the only Laser authorized for use by ICE Special Response Teams.

Laser warning will be in place during the use of this type of equipment in training exercises. Range Safety briefing will include hazards using lasers.

Lasers will only be used in the same directions of fire as live fire weapons.

Specifically on Range ONE A, B, C, lasers will only be used in the enclosed simunition building and if outside to the east down range and/or to the south into the adjacent berm and/or to the north woodland area where adequate backstop is in place.

Weapons used will consist of various civilian /police/military types issued by and authorized for use by the U.S. Department of Homeland Security Immigration and Customs Enforcement.

LEFT/RIGHT LIMITS

ATTACHMENT THREE

LANE ONE - A: TACTICAL VEHICLE OPERATIONS AREA (GA 9102 7949)

Consists of FX Tactical Vehicle Exercise Area.

Type One-A Weapons/Ammunition: Left Limit 0 degrees
Right Limit 180 degrees

FX 9MM, FX 38 S&W, 5.56mm Simunition Rounds and Weapons ONLY.

Type Five Weapons/Ammunition (Light /Noise/Stinger Distraction Devices ONLY).

NOTE - Target Area: RSO will place targets to prevent firing outside of the left limit of 0 degree and Right limit of 180 degrees.

LANE ONE - B: SIMUNITION SHOOTHOUSE BUILDING (GA 9102 7951)

Consists of FX Shoot house Building.

Type One-A Weapons/Ammunition: Left Limit N/A
Right Limit N/A

FX 9MM, FX 38 S&W, 5.56mm Simunition Rounds and Weapons ONLY.

Type Five Weapons/Ammunition (Light /Noise/Stinger Distraction Devices ONLY).

LANE ONE-C: TACTICAL BREACHING AREA (GA 9107 7946 to 9107 7947)

Consists of Door Breaching Structure.

Type One Weapons/Ammunition: Left Limit 060 degrees
Right Limit 145 degrees

12 gauge Breaching Round.

Target Area: RSO will place Breaching Door Structure to prevent firing outside of the left limit of 060 degrees and Right limit of 145 degrees.

LANE TWO – A: GAS (OC) HOUSE/TOWER BUILDING (GA 9100 7946)

Primary direction of fire (PDF) is 105 degrees.

Consists of Gas House/Tower Training Building.

Type One-A and Five Weapons/Ammunition: Left Limit 85 degrees
Right Limit 125 degrees

Target area is 20 degrees Left and Right of PDF.

LANE TWO – B (GA 9102 7945)

Primary direction of fire is 105 degrees.

Consist of flat open ground 25 yards wide and 60 yards in length.

Type One, Two and Five Weapons/Ammunition: Left Limit 85 degrees
Right Limit 125 degrees

Target area is 20 degrees Left and Right of PDF.

Type Three and Four Weapons/Ammunition: Left Limit 95 degrees
Right Limit 115 degrees

Target area is 10 degrees Left and Right of PDF.

LANE: FOUR (GA 9096 7940)

Primary direction of fire is 105 degrees.

Consist of flat open ground 25 yards wide and 100 yards in length.

Type One, Two and Five Weapons/Ammunition: Left Limit 85 degrees
Right Limit 125 degrees

Target area is 20 degrees Left and Right of PDF

Type Three and Four Weapons/Ammunition: Left Limit 95 degrees
Right Limit 115 degrees

Target area is 10 degrees Left and Right of PDF.

LANES: THREE (GA 9097 7943) and FIVE (GA 9095 7936)

Primary direction of fire is 105 degrees.

Consists of areas with Blackwater Bear Target Systems respectively with 1 and 2 units.

Type One and Two Weapons/Ammunition: Left Limit 85 degrees
Right Limit 125 degrees

Target area is 20 degrees Left and Right of PDF.

Type Three and Four Weapons/Ammunition: Left Limit 95 degrees
Right Limit 115 degrees

Target area is 10 degrees Left and Right of PDF.

The ONLY authorized target systems to be used on lanes three and five are:

Each Bear system consists of:

- Removable static plates on stands placed in boots in front of the Bear system.
- Four 6 plate falling plate racks.
- Twelve turning actuators for either paper and/or metal targets.
- One 48 inch mover for either a paper or metal target.

When utilizing Bear system moving target the shooter must be lined up in the center of Bear system and no closer than 7 yards.

When utilizing both Bear system moving targets, on Lane Five, at the same time the shooters must be lined up in the center of the respective Bear system and no closer than 7 yards.

LANE SIX: ORDNANCE TESTING BUILDING (GA 9094 7933)

Primary direction of fire from the center of firing room is 105 degrees

Type One and Two Weapons/Ammunition: Left Limit 095 degrees
Right Limit 115 degrees

Target area is 10 degrees Left and Right of PDF.

Type Three and Four Weapons/Ammunition: Left Limit 100 degrees
Right Limit 110 degrees

Target area is 5 degrees Left and Right of PDF.

When firing from the Ordnance Testing Building, all firing will be from the center of the room. Also when firing 5 yards outside the building the same target area will be used.

When firing from the Ordnance Testing Building access will be controlled around the building.

Targets will be placed from 5 to 300 yards and will not be outside of the target lane, indicated by marking stakes at 300 yards. When using gelatin blocks in ammunition testing, the gelatin blocks may be placed inside the building (using the same direction of fire) and outside on the range within the same target area.

Anytime there arises a need to go beyond the 100 yard mark, (i. e. target maintenance, target placement, target adjustment, target retrieval, etc.) a general cease fire will be conducted on all adjacent lanes on Fiske Range.

LANE SIX: TRAINING (GA 9094 7933)

Primary direction of fire is 105 degrees.

Type One and Two/Five Weapons/Ammunition. Left Limit 095 degrees
Right Limit 115 degrees

Target area is 10 degrees Left and Right of PDF.

Type Three and Four Weapons/Ammunition: Left Limit 100 degrees
Right Limit 110 degrees

Target area is 5 degrees Left and Right of PDF.

When conducting firearms training on Lane Six the following will apply.

Type One, Two and Three Weapons:

Maximum of 6 shooters.
Firing line may be at varying distance from 5 yard line to the 100 yard line.
Targets will NOT be placed beyond 300 yards.
Target arrangement will be within target lane marking stakes.
Training area will not extend beyond 300 yards.

Type Two/Three/Four Weapons:

Maximum of 6 shooters.
Firing line will be static; no shooter movement permitted, and marked
approximately 10 yards in front of Ordnance Testing Building.

Target arrangement will be within target lane, as indicated by marking stakes at
300 yards, and will be placed at 100, 200 and 300 yards.

Anytime there arises a need to go beyond the 100 yard mark, (i. e. target
maintenance, target placement, target adjustment, target retrieval, etc.) a general
cease fire will be conducted on all adjacent lanes on Fiske Range.

**No target will be placed in a position that when fired on would cause rounds to impact the
side berms.**

LANE SIX: LIVE FIRE HOUSE TRAINING (GA 9094 7933)

Primary direction of fire is N/A.

Type One/Two/Five Weapons/Ammunition: Left Limit N/A
Right Limit N/A

TARGET PLACEMENT all lanes.

To stay within the Left/Right limits, targets will be placed in accordance with the following target arrangements:

Lanes two, three, four and five Type One and Two Weapons/Ammunition: The primary direction of fire (PDF) is 105 degrees with a target area 20 degrees left and right of the PDF. The target area is one foot wide left and right (two feet total) of the PDF for every one yard distance the shooter is from the target out to a 35 yard target distance. From 35 yards to 100 yards target distance the target area is a maximum of 35 feet wide left and right (70 feet total) of the PDF of 105 deg.

Lanes two, three, four and five Type Three and Four Weapons/Ammunition: The PDF is 105 degrees with a target area 10 degrees left and right of the PDF. The target area is one foot wide left and right (two feet total) of the PDF for every two yards distance the shooter is from the target out to a 70 yard target distance. From 70 yards to 100 yards target distance the target area is a maximum of 35 feet wide left and right (70 feet total) of the PDF of 105 deg.

Lane six Type One and Two Weapons/Ammunition: The PDF is 105 degrees with a target area 10 degrees left and right of the PDF. The target area is one foot wide left and right (two feet total) of the PDF for every two yards distance the shooter is from the target out to a 45 yard target distance. From 45 yards to 300 yards target distance the target area is a maximum of 20 feet wide left and right (40 feet total) of the PDF of 105 deg.

Lane six Type Three and Four Weapons/Ammunition: The PDF is 105 degrees with a target area 5 degrees left and right of the PDF. The target area is two and one half feet wide left and right (five feet total) of the PDF for every ten yards distance the shooter is from the target out to 80 yards target distance. From 80 yards to 300 yards target distance the target area is a maximum of 20 feet wide left and right (40 feet total) of the PDF of 105 deg.

No target will be placed in a position that when fired on would cause rounds to impact the side berms.

**SCENARIO OF TRAINING
TO BE CONDUCTED**

ATTACHMENT FOUR

Part 1: General Scenario of Training

SCENARIO OF TRAINING

I. GENERAL SCENARIO OF TRAINING.

- A. Range Division Alpha Base Safety Briefing Identification Card.
 - 1. All DHS Instructors will have a current range card on their person and/or in the Range Book.
- B. Range Safety Briefing.
 - 1. Personnel will be given a range safety briefing prior to beginning of any firing.
- C. Emergency Cease Fire Signal will be FM communications. Alternate signal will be colored smoke/star cluster/VS-17.

Anytime during training when DHS instructors/personnel observing an unsafe situation that requires immediate action one or more of the following will occur:

- 1. DHS instructors/personnel shall loudly give the Cease Fire command repeatedly to stop all firing on that range.
 - 2. All personnel will immediately make their weapons clear and holster and/or sling as necessary.
 - 3. DHS instructors will then handle situation.
 - 4. All signals will be included in the initial safety briefing. Anyone one observing any unsafe act can call cease fire at any time.
- D. Safety Equipment.
 - 1. During all live fire exercises it will be mandatory that all personnel wear eye and ear protection and protective equipment when required.
 - 2. During all Force on Force exercises it will be mandatory that all personnel wear the required protective equipment.
- E. Safety Zone Structure, Force on Force Training.
 - 1. Unsafe Zone.
 - a. When personnel arrive to participate in training they are armed with loaded firearms.
 - b. Personnel will be under direct control of a DHS instructor to form a line and face downrange and make all firearms clear.
 - c. Clear and empty firearms and ammunition will be secured by DHS instructor.
 - d. Personnel will then be directed to designated Semi-Safe Zone.

2. Semi-Safe Zone.
 - a. Designated area within the specific range.
 - b. This is where briefings occur; protective equipment is made available to personnel.
 - c. Personnel standby to participate in training.
3. Safe Zone.
 - a. Designated area within specific range.
 - b. Training weapons, magazines, FX marking cartridges and other training aids are staged here.
 - c. This is the area where scenario takes place.
 - d. DHS instructors will insure nothing live or lethal will enter area.
 - e. ONLY DHS instructors will issue FX munitions and weapons.

F. Laser Use.

1. Laser in Use sign will be posted at entrance to Fiske Range.
2. Personnel will be given a safety briefing regarding the safe use of the Laser prior to beginning of training with the Laser.

G. Range Division Alpha Base Radio.

1. One member of the DHS staff will be designated to maintain the required radio communication with Range Division Alpha Base.

H. Medevac

1. Minor Injuries – will be transported by DHS instructor.
2. Life Threatening Injuries – will be handled in accordance with Range Division procedures.
3. Fiske Range unit members will maintain continuous contact with Range Division Alpha Base at all times. If communications are lost Fiske Range will go into a self imposed check fire until communications are restored.
4. When an incident occurs on the range, regardless of injury or not, the Program Manager OIC/RSO will immediately call a cease fire and report it to Range Division Alpha Base and the OFTP/using unit's higher headquarters. OIC/RSO will take action as directed by 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 include the medical procedures in paragraph H5 below. The following information will be furnished by the Program Manager OIC/RSO to Range Operations.
 - a. Designation of unit. (DHS ICE NFTTU)
 - b. Range location. (Fiske Range)
 - c. Type of weapon involved.
 - d. Type of ammunition involved.
 - e. Brief summary of what happened.
 - f. Personnel injuries and extent.

- g. Full Name, SSN, Rank and unit of injured personnel.
 - h. Extent of property damage.
 - i. Intentions regarding an AR 15-6 investigation
5. 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 MCoE 40-2. Landing zone for MEDEVAC aircraft will be established prior to use and will be marked appropriately. Range Division Alpha Base and DHS Higher headquarters will be notified in this event. The cease fire will remain in effect until cleared through Range Division Alpha Base.

Ammunition Point

- a. DHS instructors will designate and control ammunition point to include issuing and retrieving of all ammunition.
- b. DHS instructors will insure personnel do NOT take munitions from one range to another.
- c. DHS instructors will insure the separation of all Munitions from NON-Lethal Munitions by marking and type. All ammunition (Blank, live, simunitions, etc...) will be marked and physically separated within the ammo point (or separate ammo points) and signed by DHS instructors.
- d. All simunition weapons, marking cartridges and light/noise distraction devices will be staged in the Safe Zone and controlled by a DHS instructor.
- e. ONLY a DHS instructor will prep munitions for the training exercise and supervise the return of un-used ammunition.

Weapon Loading/Unloading:

- a. Loading - weapons will be loaded ONLY at the direction of a DHS instructor at the beginning of the exercise.
- b. Unloading – weapons will be cleared and unloaded at the completion of the exercise

I. Range Operations:

All 6 Lanes can run simultaneously on ground level WITH APPROVED WAIVER.

Lane two through five and lane six to the 100 yard targets allow for simultaneous movement forward and backward unless lane two B Tower or other elevated platform is in operation then all lanes firing lines must not move forward of the elevated tower or platform. Any movement above the side berms is considered elevated. No firing on lane six Ordnance Testing Building or Training area when Live Fire Shoot House is in operation.

II. LANE ONE - A & B (COLD TRAINING and FX SIMUNITION ONLY).

- A. Tactical Vehicle and Air Operations Area & Simunition Shoot house Building and mobile structures.

The United States Department of Homeland Security (DHS) Office of Firearms and Tactical Programs (OFTP), Tactical Operations Branch, Special Response Team (SRT) Operator's School utilizes different vehicles (Suburban, HMMWV, MRAP, etc...) for its Special Response Teams. The Special Response Team Operator's School will be conduct training in Insertion and Extractions utilizing Suburban, HMMWV, MRAP, etc.... Before we utilize the vehicles for Insertion & Extractions training, we will conduct a safety brief to include how to enter, exit and utilize it for cover or moving cover to stop vehicles safely or enter a building. After all team members have received the safety brief we will move to Lane one to conduct several Force on Force CQB training operations. Each team after completing the building or multiple buildings and or vehicle entry clearing CQB exercise will re-board the vehicle for extraction back to the Semi Safe staging area to have a short after action done, regroup and start the next training scenario. This exercise will have NO LIVE AMMO or RAPPELLING from roof tops. The operators and role players will be utilizing FX Marking cartridges with FX Simunition Equipped weapons. All personal safety equipment will be used at all times during training.

1. Operating Restrictions:
 - a. The OIC will insure that all exercises are conducted within the designated area.
 - b. Personnel will only utilized DHS authorized weapons and munitions.
 - c. Force on Force training Utilizing FX marking Cartridges may occur simultaneously on Lane A and B in both the Tactical Vehicle Operations Area and the Simunition Shoot house Building.
 - d. Vehicle exercises include extraction of role players from vehicles and the use of FX simunition along with noise/light distraction devices.
 - e. DHS instructors will maintain positive controls over all exercises and insure that all participants are equipped with the mandatory safety equipment require for training exercises.
 - f. No training will occur down range of any elevated shooting platform (Lane two tower) and when there is firing above the side safety berms.
2. Range Safety.
 - a. Personnel will be given a range safety briefing prior to the beginning of training.
 - b. DHS instructors will insure that all personnel participating in the training exercise have the mandatory safety equipment.

- c. DHS instructors will demonstrate the proper use of FX weapons systems and deployment of light/noise distraction devices.
 - d. DHS instructors will have sole responsibility for recovery of any un-spent or malfunctioned munitions.
 - e. All personnel will be under the positive control by DHS instructors at all times.
 - f. Checks, Unsafe Zone/Semi-Safe Zone/Safe Zone, will be in place to insure ONLY authorized equipment is used by personnel during force on force training.
3. Ammunition Point:
- a. DHS instructors will designate and control ammunition point to include issuing and retrieving of un-used ammunition.
 - b. DHS instructors will insure personnel do NOT take munitions from one range to another.
 - c. DHS instructors will insure the separation of all Munitions from NON-Lethal Munitions by marking and type.
 - d. All simunition weapons, marking cartridges and light/noise distraction devices will be staged in the Safe Zone and controlled by a DHS instructor.
 - e. ONLY a DHS instructor will prep munitions for the training exercise and supervise the return of un-used ammunition.
4. Weapon Loading/Unloading:
- a. Loading - weapons will be loaded ONLY at the direction of a DHS instructor at the beginning of the exercise.
 - b. Unloading – weapons will be cleared and unloaded at the completion of the exercise.
5. Range Cleanup:
- Upon completion of training the area will be policed and all hazardous materials handle in accordance with POST regulations.

III. LANE ONE –C

- A. Door Breaching Area – East end of Lane one respectively.
1. Operating Restrictions:
 - a. The OIC will insure that all exercises are conducted within the designated area.
 - b. Personnel will only utilized DHS authorized weapons and munitions.
 - c. NO targets, metal and/or paper shall be placed in such a position to cause rounds to impact the side protective berms.
 - d. NO training will occur on Lane One CHARLIE while any personnel and/or training is occurring on Lane One ALPHA and

BRAVO.

- e. No training will occur down range of any elevated shooting platform (Lane two tower) and when there is firing above the side safety berms.
2. Range Safety.
 - a. Personnel will be given a range safety briefing prior to the beginning of training.
 - b. DHS instructors will insure that all personnel participating in the training exercise has the mandatory safety equipment.
 - c. DHS instructors will demonstrate the proper use of 12 gauge breaching round.
 - d. DHS instructors will have sole responsibility for recovery of any UN-spent munitions.
 - e. All personnel will be under the positive control by DHS instructors at all times.
 - f. Checks, Unsafe Zone/Semi-Safe Zone/Safe Zone, will be in place to insure ONLY authorized equipment is used by personnel during force on force training.
 3. Ammunition Point:
 - a. DHS instructors will designate and control ammunition point.
 - b. DHS instructors will insure personnel do NOT take munitions from one range to another.
 - c. DHS instructors will insure the separation of all Live Lethal Munitions, Less Lethal Munitions and NON-Lethal Munitions from one another.
 - d. All Simunition Weapons, OC rounds, marking cartridges and light/ noise distraction devices will be staged in Safe Zone and controlled by a DHS instructor.
 - e. ONLY a DHS instructor will prep munitions for the training exercise.
 4. Weapon Loading/Unloading:
 - a. Loading - weapons will be loaded ONLY at the direction of a DHS instructor at the beginning of the exercise.
 - b. Unloading – weapons will be cleared and unloaded at the completion of the exercise.
 5. Range Cleanup.
 - a. Upon completion of training the area will be policed and all hazardous materials handle in accordance with POST regulations.

III. LANE TWO –A (COLD TRAINING ONLY AND FX SIMUNIIONS).

A. Gas (OC)/Tower House.

The United States Department of Homeland Security (DHS) Office of Firearms and Tactical Programs (OFTP), Tactical Operations Branch, Special Response Team (SRT) Operator's School utilizes different vehicles (Suburban, HMMWV, MRAP, ETC...) for its Special Response Teams. The Special Response Team Operator's School will be conduct training in Insertion and Extractions utilizing Suburban, HMMWV, MRAP, ETC.... Before we utilize the vehicles for Insertion & Extractions training, we will conduct a safety brief to include how to enter, exit and utilize it for cover or moving cover to stop vehicles safely or enter a building. After all team members have received the safety brief we will move to lane one to conduct several Force on Force CQB training operations. Each team after completing the building or multiple buildings and or vehicle entry clearing CQB exercise will re-board the vehicle for extraction back to the Semi Safe staging area to have a short after action done, regroup and start the next training scenario. This exercise will have NO LIVE AMMO or RAPPELLING from roof tops. The operators and role players will be utilizing FX Marking cartridges with FX Simunition Equipped weapons. All personal safety equipment will be used at all times during training.

1. Operating Restrictions:

- a. The OIC will insure that deployment of practice OC rounds exercises are conducted within the designated training area.
- b. Personnel will fire ONLY DHS authorized weapons and munitions into the Gas (OC) House.
- c. NO training will occur on Lane Two – ALPHA while any personnel and/or training is occurring on Lane Two – BRAVO.
- d. During all Force on Force exercises it will be mandatory that all personnel wear the required protective equipment.
- e. Vehicle use during force on force training includes the use of units to approach structure, deploy from, and use of same units as cover during exercises.
- f. No training will occur down range of any elevated shooting platform (Lane two tower) and when there is firing above the side safety berms.

2. Range Safety:

- a. Personnel will be given a range safety briefing prior to the beginning of training.
- b. DHS instructors will insure that all personnel participating in the training exercise have the mandatory safety equipment.
- c. DHS instructors will demonstrate the proper use of 12 gauge and 40 millimeter OC deliver systems, FX weapons systems and deployment of light/noise distraction devices.
- d. DHS instructors will have sole responsibility for recovery of any UN-spent munitions.

- e. All personnel will be under the positive control by DHS instructors at all times.
 - f. Checks, Unsafe Zone/Semi-Safe Zone/Safe Zone, will be in place to insure ONLY authorized equipment is used by personnel during force on force training.
3. Ammunition Point:
- a. DHS instructors will designate and control ammunition point.
 - b. DHS instructors will insure personnel do NOT take munitions from one range to another.
 - c. DHS instructors will insure the separation of all Live Lethal Munitions, Less Lethal Munitions and NON-Lethal Munitions from one another.
 - d. All simunition weapons, OC rounds, marking cartridges and light/noise distraction devices will be staged in the Safe Zone and controlled by a DHS instructor.
 - e. ONLY a DHS instructor will prep munitions for the training exercise.
4. Weapon Loading/Unloading:
- a. Loading - weapons will be loaded ONLY at the direction of a DHS instructor at the beginning of the exercise.
 - b. Unloading – weapons will be cleared and unloaded at the completion of the exercise.
5. Range Cleanup:
- a. Upon completion of training the area will be policed and all hazardous materials handle in accordance with POST regulations.

IV. LANE TWO- A (Gas/Tower House).

A. Elevated Shooting Platform.

1. Operating Restrictions:
- a. The OIC will insure that all exercises are conducted within the designated area.
 - b. Personnel will only utilized DHS authorized weapons and munitions.
 - c. NO targets, metal and/or paper shall be placed in such a position to cause rounds to impact the side protective berms.
 - d. NO training will occur on Lane Two – BRAVO while any personnel and/or training is occurring on Lane Two – ALPHA.
 - e. No training will occur down range of any elevated shooting platform (Lane two tower) and when there is firing above the side safety berms.

f. One instructor per student when firing from elevated positions.

2. Metal Reactive Targets:

The placement of metal reactive targets will adhere to the following:

- a. Frangible handgun ammunition – 3 yard minimum.
- b. Non Frangible handgun ammunition 10 yard minimum.
- c. Frangible 12 gauge Buckshot – 3 yard minimum.
- d. Non Frangible 12 gauge Buckshot 10 yard minimum.
- e. Frangible 12 gauge Rifled Slug – 10 yards minimum.
- f. Non Frangible 12 gauge rifled slug 50 yard minimum.
- g. Frangible Rifle ammunition – 25 yards minimum.
- h. Non Frangible Rifle ammunition in accordance with current Ft. Benning Steel Target Policy.

Force on Force Training may be conducted on Lane Two A, but it may NOT be conducted if live fire is also being conducted on Lane Two B.

3. Range safety:

- a. Personnel will be given a range safety briefing prior to the beginning of training.
- b. DHS instructors will insure that all personnel participating in the training exercise have the mandatory safety equipment.
- c. All personnel will be under the positive control by DHS instructors at all times.

4. Ammunition Point:

- a. DHS instructors will designate and control ammunition point.
- b. DHS instructors will insure personnel DO NOT take munitions from one lane to another.
- c. DHS instructors will insure the separation of all Live Lethal Munitions from Less Lethal Munitions.

5. Weapon Loading/Unloading:

- a. Loading - weapons will be loaded ONLY at the direction of a DHS instructor at the beginning of the exercise.
- b. Unloading – weapons will be cleared and unloaded at the completion of the exercise.

6. Qualification and Familiarization Courses of Fire:

- a. Will cover varying distances from 1.5 to 100 yards respectively.
- b. Will use paper and/or metal targets place at varying distances.
- c. Firing line will be at varying distances.

7. Reduced Light and Tactical Exercises:
 - a. Will cover varying distances from 1.5 to 100 yards respectively.
 - b. Will use multiple paper and/or metal targets for personnel to engage positioned in accordance with stated target arrangement.
 - c. Will consist of static firing line and one or more personnel moving from one firing point to another firing point while engaging targets.
 - d. Target illumination will be done with vehicle, hand held and/or weapon mounted flashlights.

8. Range Cleanup.

Upon completion of training the area will be policed and all hazardous materials handle in accordance with POST regulations.

V. LANE TWO – B and FOUR.

- A. Open Flat Terrain Areas – 60 and 100 yards respectively.
 1. Operating Restrictions:
 - a. The OIC will insure that all exercises are conducted within the designated area.
 - b. Personnel will only utilized DHS authorized weapons and munitions.
 - c. NO targets, metal and/or paper shall be placed in such a position to cause rounds to impact the side protective berms.
 - d. NO training will occur on Lane Two – BRAVO while any personnel and/or training is occurring on Lane Two – ALPHA.
 - e. . No training will occur down range of any elevated shooting platform (Lane two tower) and when there is firing above the side safety berms.

 2. Metal Reactive Targets:

The placement of metal reactive targets will adhere to the following:

 - a. Frangible handgun ammunition – 3 yard minimum.
 - b. Non Frangible handgun ammunition 10 yard minimum.
 - c. Frangible 12 gauge Buckshot – 3 yard minimum.
 - d. Non Frangible 12 gauge Buckshot 10 yard minimum.
 - e. Frangible 12 gauge Rifled Slug – 10 yards minimum.
 - f. Non Frangible 12 gauge rifled slug 50 yard minimum.
 - g. Frangible Rifle ammunition – 25 yards minimum.
 - h. Non Frangible Rifle ammunition in accordance with current Ft. Benning Steel Target Policy.

Force on Force Training may be conducted on Lane Two B, but it may NOT be conducted if live fire is also being conducted on Lane Two A.

3. Range safety:
 - a. Personnel will be given a range safety briefing prior to the beginning of training.
 - b. DHS instructors will insure that all personnel participating in the training exercise have the mandatory safety equipment.
 - c. All personnel will be under the positive control by DHS instructors at all times.
4. Ammunition Point:
 - a. DHS instructors will designate and control ammunition point.
 - b. DHS instructors will insure personnel DO NOT take munitions from one lane to another.
 - c. DHS instructors will insure the separation of all Live Lethal Munitions from Less Lethal Munitions.
5. Weapon Loading/Unloading:
 - a. Loading - weapons will be loaded ONLY at the direction of a DHS instructor at the beginning of the exercise.
 - b. Unloading – weapons will be cleared and unloaded at the completion of the exercise.
6. Qualification and Familiarization Courses of Fire:
 - a. Will cover varying distances from 1.5 to 100 yards respectively.
 - b. Will use paper and/or metal targets place at varying distances.
 - c. Firing line will be at varying distances on each individual range.
7. Reduced Light and Tactical Exercises:
 - a. Will cover varying distances from 1.5 to 100 yards respectively.
 - b. Will use multiple paper and/or metal targets for personnel to engage positioned in accordance with stated target arrangement.
 - c. Will consist of static firing line and one or more personnel moving from one firing point to another firing point while engaging targets.
 - d. Target illumination will be done with hand held and/or weapon mounted flashlights.
8. Vehicle Exercises:
 - a. Vehicle use during force on force training includes the use of multiple stationary units, deploying from, and use of same units as cover during exercises.

- b. During all Force on Force exercises it will be mandatory that all personnel wear the required protective equipment.

9. Range Cleanup:

Upon completion of training the area will be policed and all hazardous materials handle in accordance with POST regulations.

VI. RANGE THREE and FIVE.

A. Bear Target Systems:

1. Operating Restrictions:

- a. The Program Manager/OIC will insure that all exercises are conducted within the designated area.
- b. Personnel will only utilized DHS authorized weapons, munitions, and Metal Reactive Targets.

The placement of metal reactive targets will adhere to the following and only approved ammunition will be used on metal reactive targets:

- a. Frangible handgun ammunition – 3 yard minimum.
 - b. Non Frangible handgun ammunition 10 yard minimum.
 - c. 12 gauge Frangible Buckshot – 3 yard minimum.
 - d. Non Frangible 12 gauge Buckshot 10 yard minimum.
 - e. 12 gauge Frangible rifled Slug – 10 yard minimum.
 - f. 12 gauge Non Frangible rifled slug 50 yard minimum.
 - g. Frangible rifle ammunition – 25 yard minimum.
 - h. Non Frangible Rifle ammunition in accordance with current Ft. Benning Steel Target Policy.
- c. Force on Force Training may be conducted, but it may NOT be conducted if live fire is also being conducted.
 - d. No training will occur down range of any elevated shooting platform (Lane two tower) and when there is firing above the side safety berms.
 - e. No training on Lane six Shoot House while Lane five is operating until a safety berm is constructed to fill the gap at the end of the Range six left side safety berm. Then Lane five and Lane six can run simultaneous.

2. Range safety:

- a. Personnel will be given a range safety briefing prior to the beginning of training.
- b. DHS instructors will insure that all personnel participating in the training exercise have the mandatory safety equipment.

- c. All personnel will be under the positive control by DHS instructors at all times.
3. Ammunition Point:
 - a. DHS instructors will designate and control ammunition point.
 - b. DHS instructors will insure personnel do NOT take munitions from one range to another.
 - c. DHS instructors will insure the separation of all Live Lethal Munitions from Less Lethal Munitions.
4. Weapon Loading/Unloading:
 - a. Loading - weapons will be loaded ONLY at the direction of a DHS instructor at the beginning of the exercise.
 - b. Unloading – weapons will be cleared and unloaded at the completion of the exercise.
5. Qualification and Familiarization Courses of Fire:
 - a. Will cover varying distances from 1.5 to 100 yards respectively.
 - b. Will use multiple paper and/or metal targets place on Bear system ONLY for personnel to engage.
 - c. Personnel will engage targets on Bear system ONLY at varying distances.
6. Reduced Light and Tactical Exercises:
 - a. Will cover varying distances from 1.5 to 25 yards on Bear system ONLY engaging paper and/or metal targets.
 - b. Will use multiple paper and/or metal targets for personnel to engage positioned in accordance with stated target arrangement on Bear system ONLY.
 - c. Will consist of static firing line and one or more personnel moving from one firing point to another firing point while engaging targets on Bear system ONLY.
 - d. Target illumination will be done with hand held and/or weapon mounted flashlights.
7. Range Cleanup:

Upon completion of training the area will be policed and all hazardous materials handle in accordance with POST regulations.

VII. LANE SIX.

- A. Ordnance Testing Building:
 1. Operating Restrictions:

- a. Type One, Two, Three and Four weapons and Ammunition.
- b. Live fire, test firing and barrier testing will take place from the test building and the designated range area.
- c. The DHS Armorer/Technician conducting the different firing will insure that all firing is conducted within the Lane six Surface Danger Zone (SDZ), Right and Left Limits.
- d. Targets, if necessary, will be placed within the range target lane.
- e. NFFTU Armorer/Technician conducting test firing insure measures are in place to prevent anyone from accessing the end of the test building from which firing will take place.
- f. These measures will consist of a chain link fence with lockable gates, warning signs conspicuously placed warning of test firing taking place and safety cones at end opening of left side berm.
- g. Down Range Movement:
 - (1) Any movement beyond 100 yards requires all other ranges to Cease Fire until the area beyond 100 yards is clear.
 - (2) Activity beyond 100 yards restricted to maintenance and target setup on Lane six.
 - (3) No movement beyond 100 yards will occur until clearance through Range Division Alpha Base is given.
- h. No training will occur down range of any elevated shooting platform (Lane two tower) and when there is firing above the side safety berms.

2. Weapon Loading/Unloading:

- a. All weapon loading/unloading conducted within the test building will be conducted in a safe manner.

B. Training:

1. Operating Restrictions:

- a. Type One A & One B and Type Five Weapons:
 - (1) Live fire utilized Type One weapons will be required to comply with the Left/Right Limits and target placement restrictions of Lane six.
 - (2) Targets will NOT be placed beyond the 300 yard line.
 - (3) All personnel will be under positive control by DHS instructors at all times.
 - (4) Type Two and Three Weapon/Ammunition minimum distance on Metal Reactive Targets is in accordance with current Ft. Benning steel target policy.

- b. Type Two, Three and Type Four Weapons:
 - (1) Firing line will be static; NO shooter movement permitted and will be in primary direction of fire. Initial firing line will be marked 5 yards in front of OTB.
 - (2) Target placement will be at the 5 to 300 yards.
- c. The OIC will insure that all exercises are conducted within the Lane six conformance with the SDZ, Right and Left Limits.
 - (1) Personnel will be advised of the extent of the SDZ Right and Left Limits, prior to the beginning of any exercise.
 - (2) Personnel will fire ONLY on designated targets within Right and left Limits.
 - (3) 5.56 caliber weapons may be fired at any target on lane six within the left and right limits. (See Left & Right Limits Attachment Three).
 - (4) 7.62 caliber up to .50 caliber weapons must be fired from directly in line with the target so the primary direction of fire is 105 deg. (See Left & Right Limits Attachment Three).
- d. No training will occur down range of any elevated shooting platform (Lane two tower) and when there is firing above the side safety berms.

2. Metal Reactive Targets:

The placement of metal reactive targets will adhere to the following:

Must conform to Right/Left Limits within the lane markers at 300 yards.

- a. Frangible handgun ammunition – 3 yard minimum.
- b. Non Frangible handgun ammunition – 10 yard minimum.
- c. Frangible 12 gauge Buckshot – 3 yards minimum.
- d. Non Frangible Buckshot ammunition –10 yard minimum.
- e. Frangible 12 gauge Rifled Slug – 10 yards minimum.
- f. Non Frangible Rifled Slug ammunition –50 yard minimum.
- g. Frangible Rifle ammunition – 25 yards minimum.
- h. Non Frangible Rifle ammunition in accordance with current Ft. Benning Steel Target Policy.

3. Down Range Movement:

- (1) Any movement beyond 100 yards requires all other ranges to Cease Fire until the area beyond 100 yards is clear.
- (2) Activity beyond 100 yards restricted to maintenance and target setup on Lane six.
- (3) No movement beyond 100 yards will occur until clearance through Range Division Alpha Base is given.

- (4) All metal targets will be inspected by DHS armory for serviceability at periodic intervals for safety.
- (5) All metal meets industry standards for metal reactive targets.

4. Weapon Loading/Unloading:

a. Loading:

- (1) Weapons will be loaded ONLY at the direction of a DHS instructor at the beginning of a course of fire.

b. Unloading:

- (1) Weapons will be cleared and unloaded at the completion of each course of fire.

5. Qualification and Familiarization Course of Fire:

- a. Will cover varying distances from 1.5 to 100 yards.
- b. Will use paper and/or metal targets placed at varying distances.
- c. Firing line will be at varying distances out to a max of 100 yards.

6. Ammunition Point:

- a. DHS instructors will designate and control ammunition point.
- b. DHS instructors will insure personnel do NOT take munitions from one range to another.
- c. The ammo person will control the issue and retrieval of all ammunition. All ammunition (Blank, live, simunitions, etc...) will be marked and physically separated within the ammo point (or separate ammo points) and signed by the ammo person.

7. Range Cleanup:

- a. Upon completion of training the area will be policed and all hazardous materials handle in accordance with POST regulations.

C. Live Fire Shoot House.

1. Operating Restrictions:

- a. Type One A & One B, Type Two and Type Five Weapons.
 - (1) Live fire utilized Type One and Type Two weapons will be required to comply with the target placement restrictions of Lane six Live Fire House.
 - (2) Targets will NOT be placed outside of the shoot house.
 - (3) All personnel will be under positive control by DHS instructors at all times.

- b. The OIC will insure that all firing is conducted within the confines of the shoot house.
 - (1) Personnel will be advised of the extent of the shoot house limits, prior to the beginning of any exercise.
 - (2) Personnel will fire ONLY on designated targets mounted on bullet traps, below the no-fire line and not in the direction of entry/exit doorways.
 - (3) 9mm, 38, 40, 45, 5.56mm, 7.62mm (frangible only) caliber weapons may be fired at any portable bullet trap target located inside the Live Fire House.
- c. The OIC will insure that deployment of practice OC rounds exercises are conducted within the designated training area.
- d. Personnel will fire ONLY DHS authorized weapons and munitions into the Live Fire House.
- e. NO training will occur on Lane five, Lane six – Training area and/or Ordnance Testing Building while training is occurring on Lane Six Live Fire House.
- f. During all Dry Run, Simunition and Live Fire exercises it will be mandatory that all personnel wear the required protective equipment.
- g. Vehicle use during Dry Run, force on force and Live Fire training includes the use of units to approach structure, deploy from, and use of same units as cover during exercises.
- h. No training will occur down range of any elevated shooting platform (Lane two tower) and when there is firing above the side safety berms.
- i. No training on Lane five while Lane six Live Fire House is operating until a safety berm is constructed to fill the gap at the end of the Lane six left side safety berm. Then Lane five and Lane six Live Fire House can run simultaneous.

2. Range Safety.

- a. Personnel will be given a range safety briefing prior to the beginning of training.
- b. DHS instructors will insure that all personnel participating in the training exercise have the mandatory safety equipment.
- c. DHS instructors will demonstrate the proper use of M4, Shotgun, 40 millimeter OC deliver systems, FX weapons systems and deployment of light/noise distraction devices.
- d. DHS instructors will have sole responsibility for recovery of any UN-spent munitions.
- e. All personnel will be under the positive control by DHS instructors at all times
- f. Checks, Unsafe Zone/Semi-Safe Zone/Safe Zone, will be in place to insure ONLY authorized equipment is used by personnel during force on force and Live Fire training.

- g. All training personnel will go through two at a time multiple dry and Simunition runs before any live ammunition will be used.
- h. No weapons will be locked and loaded until they are inside of Live Fire Shoot House until such time as a safety wall is erected. Then loading can be done behind safety wall before entering the Shoot House. Weapons will be confirmed cleared by DHS Instructors before exiting the shoothouse.

3. Ammunition Point:

- a. DHS instructors will designate and control ammunition point.
- b. DHS instructors will insure personnel do NOT take munitions from one range to another.
- c. DHS instructors will insure the separation of all Live Lethal Munitions, Less Lethal Munitions and NON-Lethal Munitions from one another.
- d. All simunition weapons, OC rounds, marking cartridges and light/noise distraction devices will be staged in the Safe Zone and controlled by a DHS instructor.
- e. ONLY a DHS instructor will prep munitions for the training exercise.

4. Weapon Loading/Unloading.

- a. Loading - weapons will be loaded ONLY at the direction of a DHS instructor at the beginning of the exercise.
- b. Unloading – weapons will be cleared and unloaded at the completion of the exercise.

5. Range Cleanup.

- a. Upon completion of training the area will be policed and all hazardous materials handle in accordance with POST regulations.

D. HLZ Area.

The flight will be in support of the United States Department of Homeland Security (DHS) Office of Firearms and Tactical Programs (OFTP), Tactical Operations Branch, Special Response Team (SRT) Operator's School. The Special Response Team Operator's School will be conducting training in Insertion & Extractions utilizing one UH-60 flown from and returning to LAWSON ARMY AIR FIELD. At LAWSON ARMY AIR FIELD, before we utilize the aircraft for Insertion & Extractions training, we will conduct a safety brief with the UH-60 Pilots and crew. After all team members have received the safety brief we will depart LAWSON ARMY AIR FIELD with 10 personnel on board and fly to Fiske Range Lane six to conduct the first of several insertions/clearings and extractions. Each team after completing the building or buildings entry clearing CQB Force on Force exercise will re-board the UH-60 for extraction back to LAWSON ARMY AIR FIELD. This exercise may have LIVE AMMO or Simunition, but NO FAST ROPING or RAPPELLING from the air craft. DHS SRT will fly to and land at

designated HLZ in lane six and exit the aircraft. After all team members are safely away from the aircraft, it will take off and stay in the general area to the west. The team will conduct clearing exercise at lane 6 live fire shoot house, lane 2 gas house or proceed to lane 1 Simunition house there wait for the UH-60 to return. After the aircraft has landed and only after the pilot or crew signals it's safe to approach will the DHS SRT will approach and re-board aircraft for flight back to airfield. The operators will be utilizing FX Marking cartridges with FX Simunition equipped weapons. DHS Instructors will confirm all weapons are clear prior to boarding aircraft. All role players will be in place and the LZ cleared prior to the arrival of the aircraft. Safety personnel will be placed around the perimeter of the LZ and Safe Areas.

Point of contact for all future inquires is Range Coordinator Richard Hopp., via (706) 685-5061 or (706) 527-1490 cell. Fiske Range (706) 685-5081.

Garth Werner
Assistant Director
DHS, ICE, NFFTU

Fiske Range DHS Immigration & Customs Enforcement Log #10-6-12, Aug 1, 2014

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

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

DHS / ICE Office of Firearms and Tactical Programs **Live Fire Shoot House Standard Operating Procedure**

Table of Contents

Purpose of SOP	2
Mission Statement	2
I. General Practices	
Orientation and Safety Brief	2
Scheduling	2
Instructor Roles and Responsibilities	3
Safety Violations and Unintentional Discharges	3
Personal Protective Equipment and Gear	3
Authorized Firearms and Ammo	4
Loading and Unloading	4
Instructor Qualifications	4
Instructor / Student Ratios	4
Medical	4
Facilities / Targets	5
Incidents / Emergencies	5
II. Specialized Training Practices	
Force on Force Training	5
Night or Reduced Light Shooting	5
SRT Training	5

Purpose of Live Fire Shoot House Standard Operating Procedure and Mission Statement:

The purpose of this SOP is to establish internal policies, procedures and safety guidelines for OFTP Instructors to follow while conducting advanced firearms training exercises in the live fire shoot house. The policies and procedures in (AR 385-63 and MCoE 350-19) for operating a range on Ft. Benning will be adhered to at all times.

The OFTP goal in using a live fire shoot house is to provide ICE Agents and Officers with the facility and opportunity to conduct advanced firearms training exercises in a live fire shoot house, in an environment that is as realistic as possible, while maintaining a safe and effective training scenario.

I. GENERAL PRACTICES

Orientation and Safety Briefing:

The OFTP Program Manager from either the Firearms Program or SRT Program will be responsible for giving the Orientation and Safety Brief for students using the Live Fire shoot house.

Orientation will include the following at a minimum: a brief on the training to be conducted; safety protocols and medical mishap procedures; mandatory personal protective equipment and authorized weapon systems and ammo.

Scheduling the Live Fire Shoot House:

Scheduling the shoot house will be done through the Fiske Range Range Master. The Program Manager from either Firearms or SRT must coordinate with the Range Master to use the Live Fire Shoot House for their specific programs.

The Program Managers will also be responsible for submitting their specific AFTE diagram and outline of training that they will be conducting in the Live Fire Shoot House prior to use.

Other Law Enforcement Agencies and Military Units must coordinate with the DAD and the Range Master for use of the Live Fire Shoot House. ICE programs will always take priority when scheduling range use.

An OFTP Staff Instructor from either Firearms or SRT programs must be present for the entire duration of any shoot house training. The OFTP Program Manager will conduct the Orientation and Safety brief, along with ensuring mandatory personal protective equipment is being used. The RSO will insure safety guidelines are followed and incidents are reported to the OIC.

Instructor Roles and Responsibilities:

When using the Live Fire Shoot house the Program Manager (Firearms /SRT) will be the Officer in Charge (OIC). The OIC may designate another OFTP Instructor with a current firearms certification to be their Range Safety Officer (RSO).

The designated RSO will be responsible for ensuring the following:

- 1) Orientation and Safety Brief
- 2) Designation of a specific area to load and clear weapons at the beginning and end of the training. Once weapons are cleared they must be inspected by an Instructor.
- 3) Conducting an inspection of the shoot house and equipment being used prior to training to ensure safe operation.
- 4) Conduct a safety inspection of all students going into the shoot house to ensure they are wearing the required safety equipment (IIIA Vest, Rifle Plate front/back, Ballistic Helmet, Hearing/Eye protection).
- 5) Conduct an inspection of the shoot house upon completion of training to ensure that all trash and brass has been removed.
- 6) Report any damage/issues with the shoot house or student safety violations to the OIC at the completion of training.

Safety Violations and Unintentional Discharges:

Any unintentional discharges will result in the immediate removal of the student from the training. Removal from the Program will be decided by the Program Manager (OIC).

Safety Violations will be handled by the Program Manager (OIC) or their designated Range Safety Officer and may result in the student being removed from the training program.

Personal Protective Equipment and Gear

All SRT students must wear IIIA Vest, front/back rifle plates, hearing and eye protection and a ballistic helmet.

Firearms students must wear a level IIIA vest along with hearing and eye protection.

Instructors must wear the same gear as the students.

Authorized Firearms and Ammo

Only ICE issued firearms and ammo will be allowed in the live fire shoot house.

Other Agencies will only be allowed to use ICE approved weapons and ammunition in the shoot house.

Military Units will only be allowed to use the following in the shoot house; M4 rifle, 12ga shotgun and handguns.

Loading and Unloading

All loading and unloading will only be done when the OFTP Staff Instructor gives the order to load and make ready. The OFTP Staff Instructor (OIC / RSO) will designate a safe loading and unloading area during the student orientation.

Instructor Qualifications

OFTP Staff Instructors with a current OFTP firearms certification may run the live fire shoot house for training.

Instructor / Student Ratios

There will be, at a minimum one OFTP Staff Instructor with two students while conducting advanced firearms training exercises in the shoot house.

Guest Instructors may assist staff instructors while conducting the advanced firearms training exercises in the shoot house to make it a one to one Instructor/Student ratio.

OFTP Staff Instructors with current OFTP firearms certifications may use the live fire shoot house to conduct advanced firearms training exercises with other staff instructors.

Medical

The OIC / RSO will be responsible for having a medical trauma bag at the live fire shoot house and conducting the medical safety brief prior to training.

During SRT / Firearms classes, a OFTP Staff Instructor or guest instructor with CLS or EMT training will be at the live fire shoot house during training.

Facility and Targets

The OIC will conduct an inspection of the shoot house facility prior to training. Any hazards or faulty equipment must be reported by the OIC. The OIC will submit a work order for repairs.

The OIC is responsible for placement of the target stands and targets inside the shoot house. Targets will be placed on the designated target stands to minimize wear and tear on the shoot house.

Incidents and Emergencies

Anyone can call a cease fire if an unsafe condition or incident is observed. The OIC is responsible for taking control of the scene, calling 911 if necessary and having the students' clear weapons.

The OIC must report the accident or injury to Range Division Alpha Base and follow reporting requirements according to AR 385-40.

II. SPECIALIZED TRAINING PRACTICES

Force on Force

Force on Force training will be conducted in the same manner as all other Non-Lethal Simunition training. The RSO will make sure no one has live weapons, ammo, knives, etc.. The RSO will make sure that only SIMUNITION ammo or UTM ammo is being used for force on force training.

Night or Reduced Light Training

The RSO will ensure the use of chemical lights or flashlights to visually and physically verify that the weapons are clear. The RSO may also establish any other safety procedure deemed necessary for the safe operation of the shoot house in low light conditions.

SRT Team Training

SRT Students must pass a CQB course of fire as a prerequisite to training in the live fire shoot house.

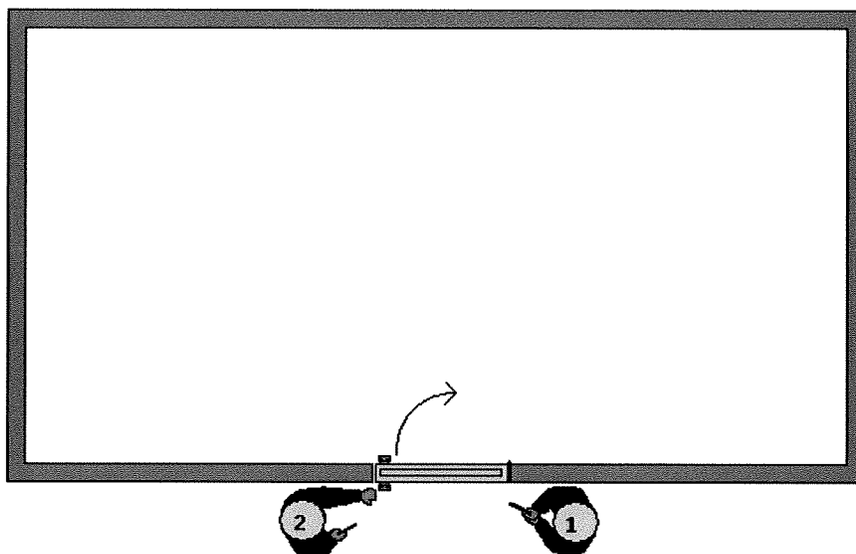
The SRT Program Manager will be responsible for submitting the advanced firearms training exercises, with diagrams to the Range Master for the Fiske Range Book prior to conducting any training in the shoot house.

ROOM ENTRY AND CLEARING ILLUSTRATIONS

THE FOLLOWING DIAGRAMS ILLUSTRATE A VARIETY OF TECHNIQUES FOR ROOM ENTRY AND CLEARING. THEY SHOULD BE CONSIDERED A BASIC FOUNDATION AND REFERENCE. THERE ARE DIFFERENT DEGREES OF RISKS AND BENEFITS TO THESE TECHNIQUES THAT MAY BE WEIGHED WHEN DECIDING WHICH TO USE. DEVELOPING A PROFICIENCY IN MULTIPLE TECHNIQUES CAN HELP MINIMIZE ANY INHERENT RISKS. EACH BUILDING AND ROOM TO BE ENTERED AND CLEARED WILL PRESENT DIFFERENT AND UNIQUE FEATURES AND OBSTACLES TO BE DEALT WITH AND OVERCOME. SOME BASIC GUIDELINES DO APPLY IN ANY ROOM ENTRY AND CLEARING SCENARIO AND ARE WORTH EMPHASIZING.

1. DO NOT ENTER AND SEARCH A ROOM WITH LESS THAN TWO PEOPLE.
2. CONTROL THE MUZZLE OF YOUR WEAPON AND DON'T LEAD WITH YOUR WEAPON WHEN MOVING THROUGH FATAL FUNNELS.
3. FINGER OFF THE TRIGGER AND ALONG SIDE THE FRAME OF THE WEAPON UNTIL NECESSARY TO SHOOT.
4. MOVE QUICKLY THROUGH FATAL FUNNELS.
5. THINK 360 DEGREE COVERAGE IN A THREAT AREA.
6. WHEN GOING "HANDS ON" WITH A SUSPECT, MAKE SURE:
 - A. YOUR SIDEARM IS SAFELY SECURED IN THE HOLSTER.
 - B. YOUR SHOULDER FIRED WEAPON IS PLACED ON SAFE BEFORE SLINGING IT OUT OF THE WAY.
7. IF YOU OBSERVE AN UNSAFE CONDITION, DO NOT IGNORE OR WAIT FOR SOMEBODY ELSE TO SAY SOMETHING. ADVISE AND TAKE WHAT CORRECTIVE ACTION IS NECESSARY AND PRACTICAL. ALL OF YOU ARE SAFETY OFFICERS!

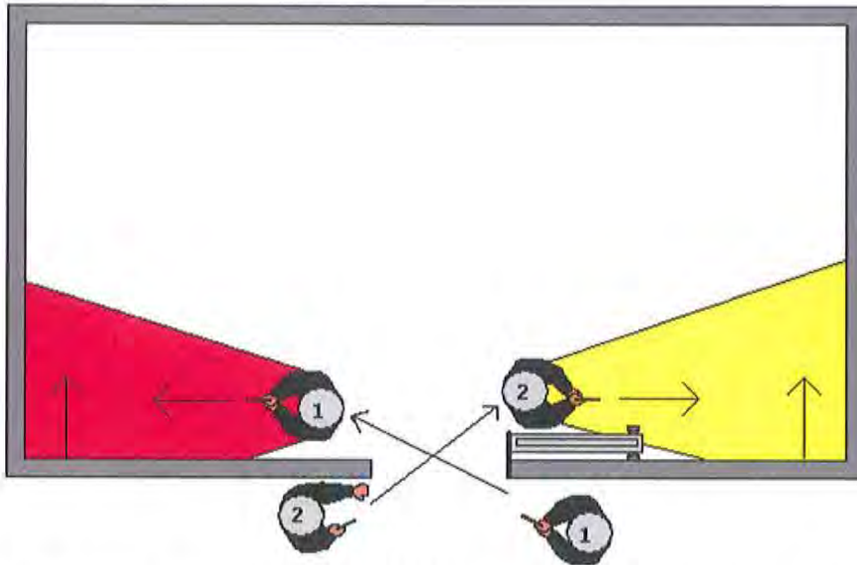
BUILDING ENTRY AND CLEARING TECHNIQUES
INWARD OPENING DOOR - CLOSED
DIAGRAM #1



ON AN INWARD SWINGING DOOR, THE #1 AGENT IS THE ONE POSITIONED TO ENTER WITH THE FLOW OF THE DOOR.

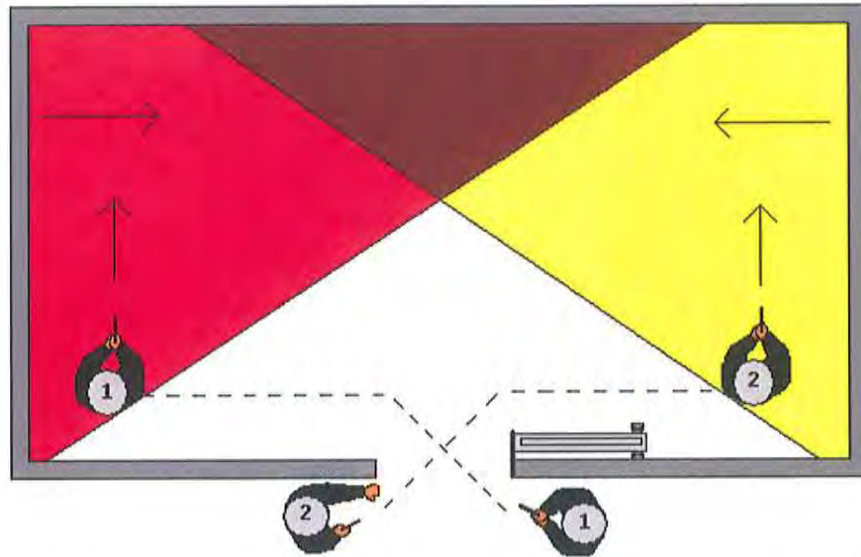
THE #2 AGENT WOULD BE POSITIONED ON THE OPPOSITE SIDE PREPARED TO OPEN THE DOOR FOR THE #1 AGENT AND CROSS INTO THE ROOM IMMEDIATELY AFTER THE #1 AGENT ENTERS.

BUILDING ENTRY AND CLEARING TECHNIQUES
INWARD OPENING DOOR - CLOSED
DIAGRAM #2



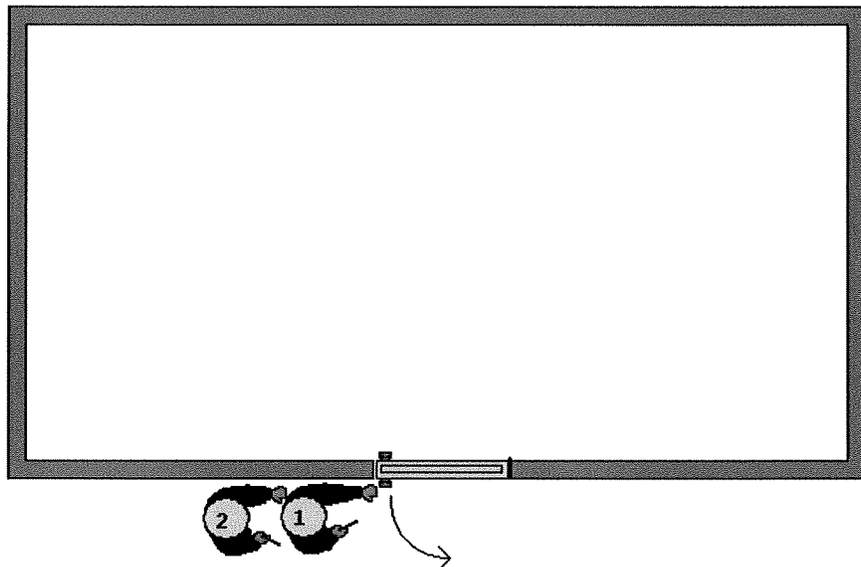
EACH AGENT IMMEDIATELY CLEARS THEIR NEAR CORNER AND WORKS TO THEIR OUTSIDE CORNER. THE #2 AGENT IN THIS CASE WOULD ALSO BE RESPONSIBLE FOR FORCING THE DOOR AGAINST THE WALL AND CLEARING BEHIND THE DOOR.

BUILDING ENTRY AND CLEARING TECHNIQUES
INWARD OPENING DOOR - CLOSED
DIAGRAM #3



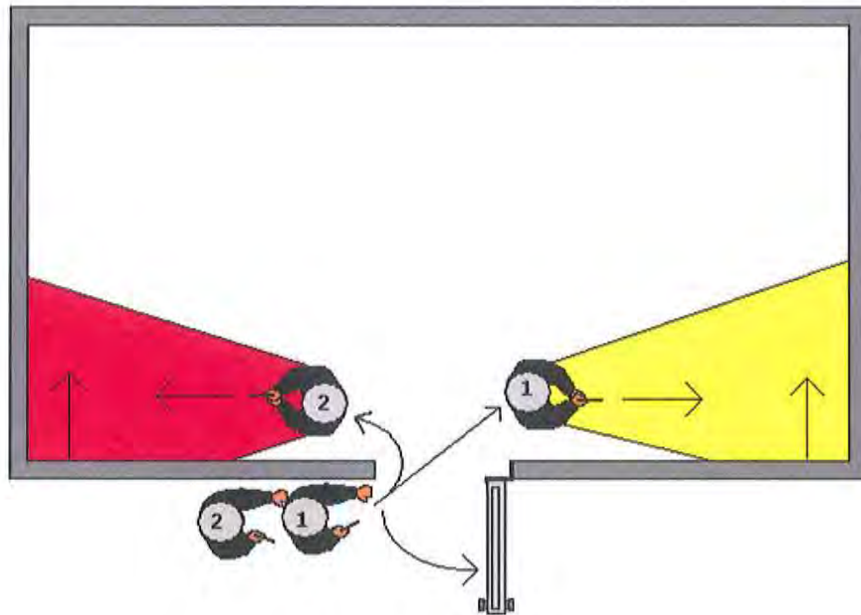
EACH AGENT THEN CLEARS FROM THEIR OUTSIDE CORNER TO THE CENTER OF THE ROOM. AREAS OF RESPONSIBILITY OVERLAP IN THE CENTER OF THE ROOM.

BUILDING ENTRY AND CLEARING TECHNIQUES
OUTWARD OPENING DOOR - CLOSED
DIAGRAM #4



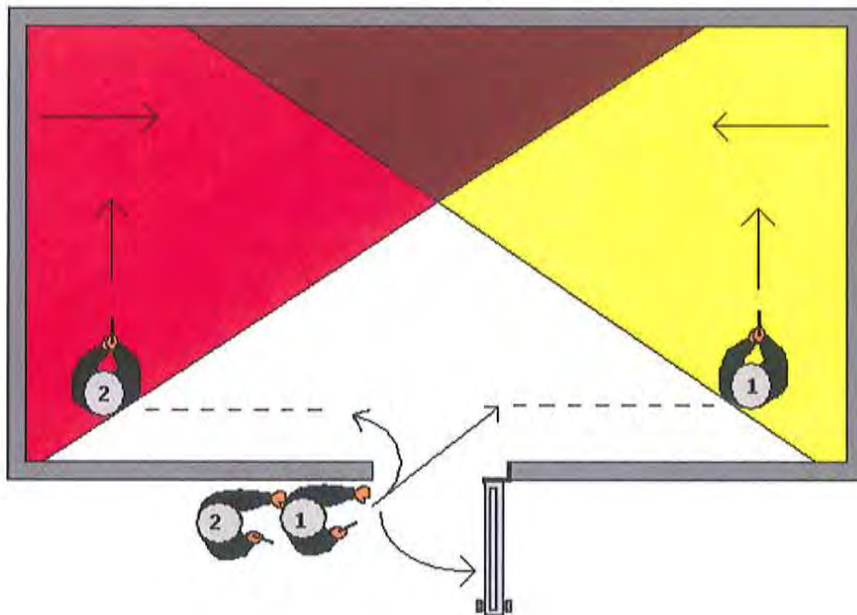
ON AN OUTWARD SWINGING DOOR THE #1 AGENT IS THE ONE WHO COMES INTO THE POSITION OF OPENING THE DOOR AND THE #2 AGENT SHOULD TAKE A POSITION BEHIND THE #1 AGENT PREPARED TO ADDRESS THE THREAT AREA OPPOSITE THAT OF THE #1 AGENT.

BUILDING ENTRY AND CLEARING TECHNIQUES
OUTWARD OPENING DOOR - CLOSED
DIAGRAM #5



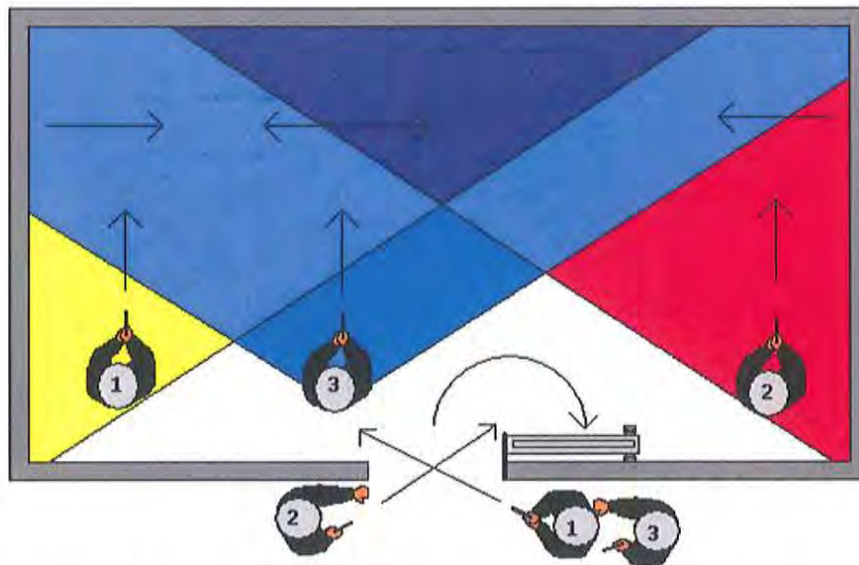
THE #1 AGENT OPENS THE DOOR AND CROSSES INTO THE ROOM . THE #2 AGENT BUTTON-HOOKS INTO THE ROOM IMMEDIATLEY AFTER THE #1 AGENT .

BUILDING ENTRY AND CLEARING TECHNIQUES
OUTWARD OPENING DOOR - CLOSED
DIAGRAM #6



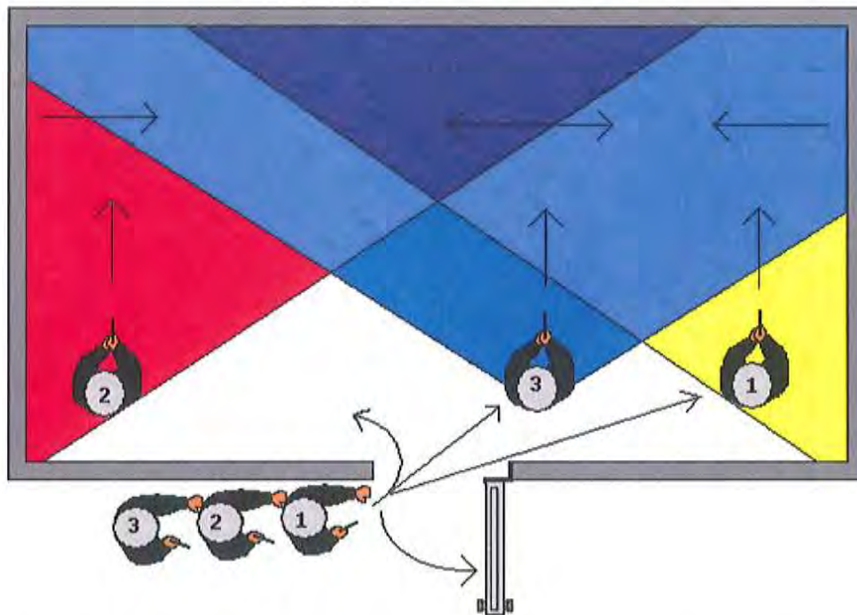
EACH AGENT THEN CLEARS FROM THEIR OUTSIDE CORNER TO THE CENTER OF THE ROOM. AREAS OF RESPONSIBILITY OVERLAP IN THE CENTER.

BUILDING ENTRY AND CLEARING TECHNIQUES
3-MAN INWARD OPENING DOOR - CLOSED
DIAGRAM #7



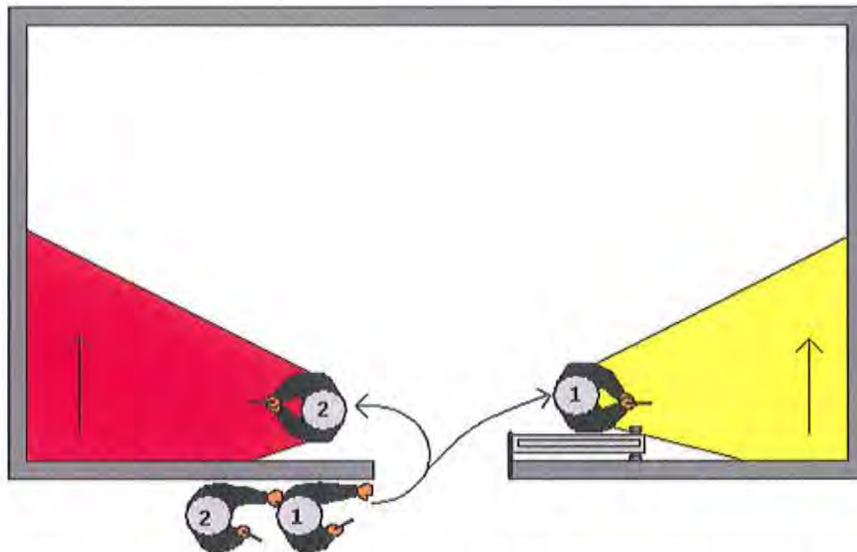
ON A THREE MEMBER ENTRY ON AN INWARD SWINGING DOOR THE #3 AGENT WILL TYPICALLY ENTER IN THE SAME MANNER AS THE #1 AGENT, WITH THE FLOW OF THE DOOR, COVERING THE CENTER OF THE ROOM, BUT STAYING OUT OF THE "FATAL FUNNEL". THE #2 AGENT, IN THIS CASE, WOULD BE RESPONSIBLE FOR CLEARING BEHIND THE DOOR.

BUILDING ENTRY AND CLEARING TECHNIQUES
3-MAN INWARD OPENING DOOR - CLOSED
DIAGRAM #8



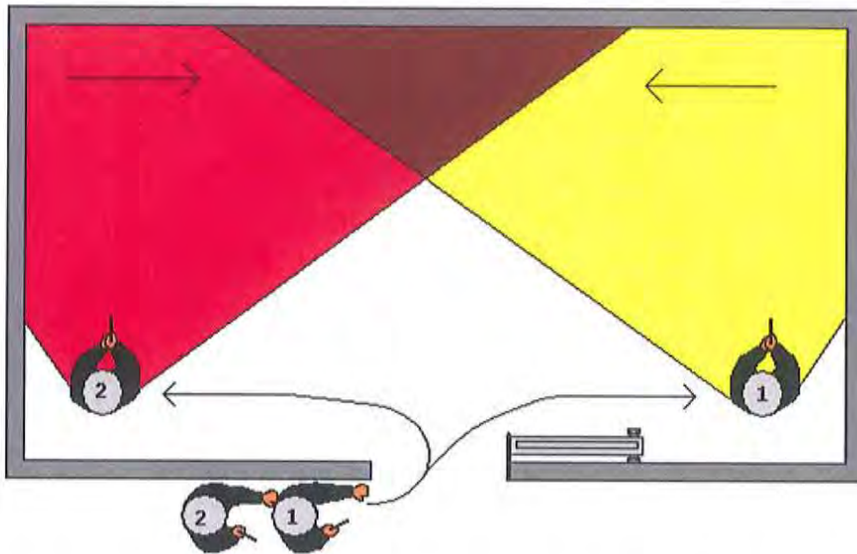
ON A THREE MEMBER ENTRY, ON AN OUTWARD SWINGING DOOR,
THE #3 AGENT WILL TYPICALLY ENTER IN THE SAME MANNER AS THE
#1 AGENT, WITH THE FLOW OF THE DOOR, COVERING THE CENTER OF
THE ROOM, BUT STAYING OUT OF THE FATAL FUNNEL.

BUILDING ENTRY AND CLEARING TECHNIQUES
TWO MAN ENTRY - OPEN DOOR
DIAGRAM #9

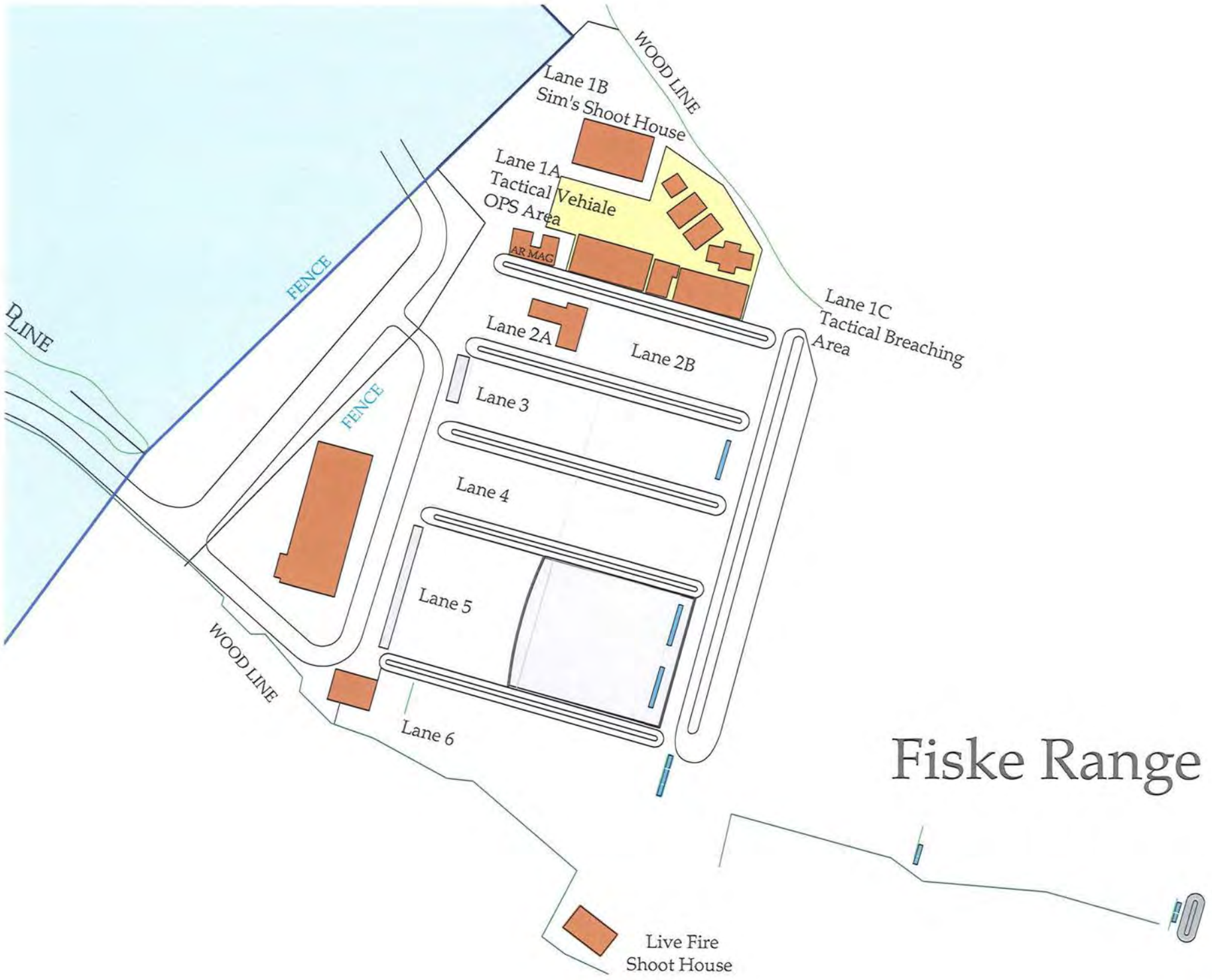


ON AN OPEN DOOR SCENARIO WHERE SPEED IS IMPORTANT OR IT IS NOT PRACTICAL FOR AN AGENT TO SET UP ON THE OTHER SIDE OF THE DOOR, THE #1 AGENT CAN MOVE QUICKLY THROUGH THE FATAL FUNNEL, FORCING THE DOOR AGAINST THE WALL, CLEARING HIS AREA OF RESPONSIBILITY WHICH INCLUDES THE AREA BEHIND THE DOOR. THE #2 AGENT FOLLOWS IMMEDIATELY BEHIND AND BUTTON-HOOKS INTO THE ROOM TO BEGIN CLEARING THE AREA OPPOSITE OF THE #1 AGENT.

BUILDING ENTRY AND CLEARING TECHNIQUES
TWO MAN ENTRY - OPEN DOOR
DIAGRAM #10



EACH AGENT THEN CELARS FROM THEIR OUTSIDE CORNER TO THE ENTER OF THE ROOM. AREAS OF RESPONSIBILTY OVERLAP IN THE CENTER OF THE ROOM.



Fiske Range



Lane 1B
Sim's Shoot House

Lane 1A
Tactical Vehicle
OPS Area

AR MAG

Lane 1C
Tactical Breaching
Area

Lane 2A

Lane 2B

Lane 3

Lane 4

Lane 5

Lane 6

FENCE

FENCE

WOOD LINE

Fiske Range

Live Fire
Shoot House



RECORD OF ENVIRONMENTAL CONSIDERATION (REC)



Date Submitted: 8/4/2014

EMD Number: 1421704

Project#: Unknown

Project Title: DHS ICE OFTP Fiske Training Range

Description of proposed action:

At Fiske Range, DHS/ICE/OFTP trains Federal Enforcement Agents in the use of their duty weapons as well as tactical training for SRT (Special Response Teams) and Defensive Tactics.

Types of ammo and weapons used on the range are as follows: .68 Paintball, 9mm FX Marking Cartridges, Rifle: 5.56/.223/ 5.56mm Simunition, Shotgun: 38 S&W FX Marking Cartridges, Submachine Gun: 9mm FX Marking Cartridges, LESS LETHAL WEAPONS & MUNITIONS : 40 Millimeter Launcher: HK69A1 & MK 79 which fire, (Rubber Stinger 32 - Caliber Stinger, Rubber Stinger 60 - Caliber Stinger and 40 mm Foam Baton, Rubber Baton, Bean Bag, Sponge Round, Ferret -Practice, Ferret -OC), TYPE ONE B: Pistol: .22 to .45 (Ball, JHP, Frangible), Shotgun: 12 gauge (Birdshot, Buckshot, Slugs, Frangible, Signaling rounds, Outboard Motor Incapacitation Round, Tear Drop Bean Bag, Drag Stabilized, Ferret-Practice, Ferret-OC, and Breaching Round), TYPE TWO: Rifle: 5.56 / .223, 7.62/.308 Ball, JHP, Frangible, Blue Tip, Blank, Submachine Gun: 9 x 19 mm, 5.7 x 28 mm, 40 S&W, 45 ACP (Ball, JHP, Frangible, Blue Tip, Blank), Machine Gun: 5.56/ .223, 7.62/ .308 (Ball, Tracer, Blank), TYPE THREE: Shooting and testing standard U.S. issue / commercial magnum caliber 5.56mm/ 22 thru 8.58mm / 338 caliber JHP, Frangible, Match, TYPE FOUR: Rifle: .50 BMG (Any ammunition other than standard .50 Rifles would require Range Control approval prior to use), TYPE FIVE: Stinger Grenade, Rubber Pellets, Distraction Device

Project Location:

Fiske Range

Amount, Description, Location of Disturbance/Digging:

None

Number of Personnel:

60

Type of Ammunition:

22 cal thru 50 cal Live

Number/Types of Trees:

NONE

Size of Project Area:

Duration of Action: Start: 10/1/2014 Stop: 9/30/2015

Proponent: Kevin Schilling

706-358-2561

Organization/Unit: DHS

Number/Types of Vehicles:

10 GOV

DECISION: Concur with conditions

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

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

REC APPROVED THROUGH 30 SEPTEMBER, 2015

Noise

Conditions:

Ellis Leeder (706 545 2400), 8/5/2014

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

Natural Resources - RCW

Conditions:

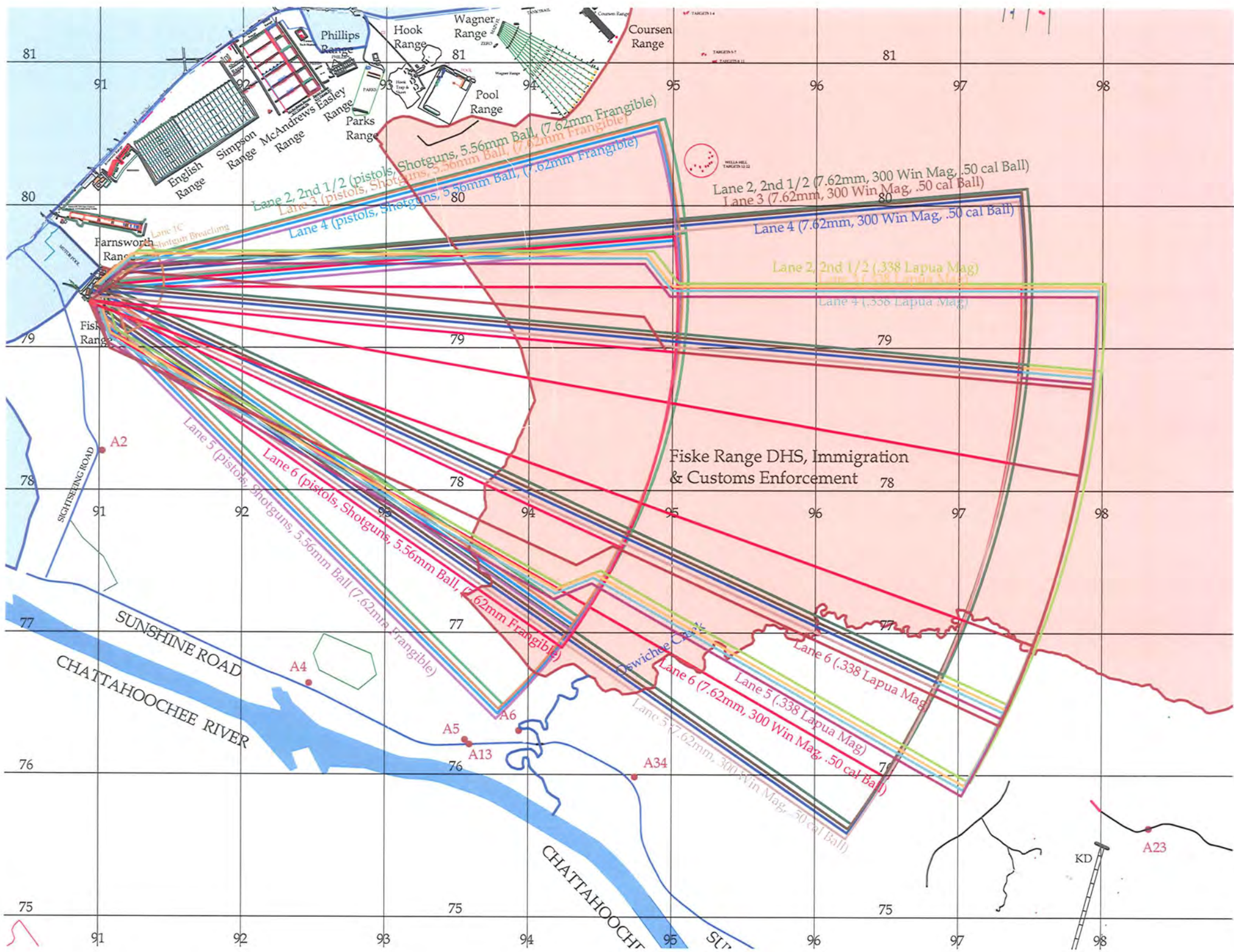
Michael Barron (706 544 7080), 8/5/2014

Any weapon system or ammunition not approved by Range Division will require a new 144R as well as coordination/approval by Range Division

Cultural Resources - Archeological

None

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



81 91 92 93 94 95 96 97 98

80 91 92 93 94 95 96 97 98

79 91 92 93 94 95 96 97 98

78 91 92 93 94 95 96 97 98

77 91 92 93 94 95 96 97 98

76 91 92 93 94 95 96 97 98

75 91 92 93 94 95 96 97 98

Phillips Range

Hook Range

Wagner Range

Coursen Range

English Range

Simpson Range

McAndrews Range

Parks Range

Pool Range

Farnsworth Range

Fiske Range DHS, Immigration & Customs Enforcement

Fish Range

SUNSHINE ROAD

CHATTAHOOCHEE RIVER

SICHTUNG ROAD

Willa Hill

TARGETS 14, 17, 11, 12

Lane 2, 2nd 1/2 (pistols, Shotguns, 5.56mm Ball, (7.62mm Frangible))

Lane 3 (pistols, Shotguns, 5.56mm Ball, (7.62mm Frangible))

Lane 4 (pistols, Shotguns, 5.56mm Ball, (7.62mm Frangible))

Lane 2, 2nd 1/2 (7.62mm, 300 Win Mag, .50 cal Ball)

Lane 3 (7.62mm, 300 Win Mag, .50 cal Ball)

Lane 4 (7.62mm, 300 Win Mag, .50 cal Ball)

Lane 2, 2nd 1/2 (.338 Lapua Mag)

Lane 3 (.338 Lapua Mag)

Lane 4 (.338 Lapua Mag)

Lane 5 (pistols, Shotguns, 5.56mm Ball, (7.62mm Frangible))

Lane 6 (pistols, Shotguns, 5.56mm Ball, (7.62mm Frangible))

Lane 5 (.338 Lapua Mag)

Lane 6 (.338 Lapua Mag)

Lane 5 (7.62mm, 300 Win Mag, .50 cal Ball)

Lane 6 (7.62mm, 300 Win Mag, .50 cal Ball)

A2, A4, A5, A6, A13, A34, A23

KD