

## RANGE AND TRAINING REGULATIONS

<b>Range:</b> R-210C	<b>Lateral Limits:</b> EMP side 54704 95447 LLL – 010° magnetic 54807 95399 RLL - 010° magnetic	<b>Lateral Limits:</b> BZO Side 54821 95432 LLL - 010° magnetic 54858 95416 RLL - 010° magnetic	<b>Min/max Engagement Distance:</b>  <b>Min</b> - 7 meters <b>Max</b> - 50 meters	<b>Range Facilities:</b> Port-a-johns; Bleachers; Ammo tables
<b>Location:</b> 5460 9550	<b>Impact Areas:</b> Whiskey			
<b>Type:</b> BZO/EMP Range				
<b>Troop Penetration:</b> Not beyond limit markers		<b>Allowable Wpns:</b> Rifles, 5.56mm and below; pistols, .45 cal. and below; shotguns; Machine guns 5.56mm only	<b>Assigned to:</b> CO, MCB  <b>Date Revised:</b> 21 April, 2009	

### Scheduling

Scheduling Conflicts	Notes	Conflict Notes
R210G	1	Note (1) – <b>No Access</b>

### General Instructions

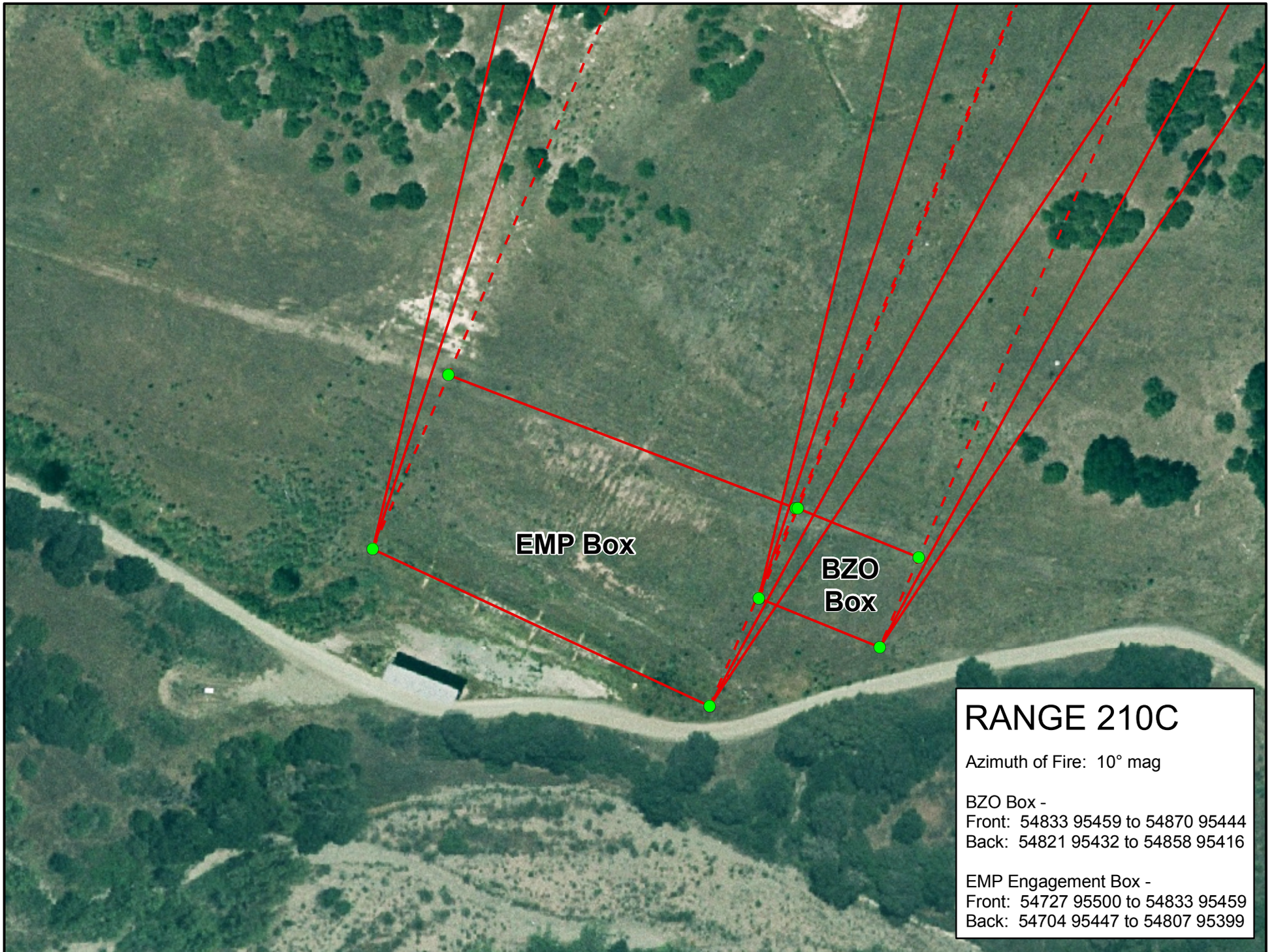
1. **A safety Brief will be conducted by the RSO prior to each event to all participants.**
2. **All personnel shall wear required PPE during all training events.**
3. **OIC & RSO Requirements -**
  - a. **APOBS/Claymore/Rockets**
    - i. **OIC Requirement – GySgt or Above**
    - ii. **RSO Requirement - SSgt or Above**
  - b. **7.62mm & Below/40mm TP**
    - i. **OIC Requirement – SSgt & Above**
    - ii. **RSO Requirement - Sgt or Above**
4. IOT **occupy** this range unit must have the following personnel/equipment:
  - a. RSO
  - b. Corpsman & Safety Vehicle
  - c. Positive Communication with LONGRIFLE
  - d. **An ORM reviewed and signed by the Command, RSO and (OIC - If using munitions).**
5. IOT go into a **hot status** on range unit must have the following personnel/equipment:
  - a. OIC
  - b. RSO
  - c. **LSSO (Sgt) – If using Laser**
  - d. Corpsman & Safety Vehicle
  - e. Positive Communication with LONGRIFLE
6. **POVs are authorized to park in parking lot area without a POV pass.**
7. The RSO & OIC will personally observe each event.
8. **A non-participating Corpsman will be stationed with safety vehicle.**
9. **At no time will any unit go from live fire to blank or SESAMS force-on-force within a 24 hour period**
10. **When Range guards are not in sight of the RSO they are required to be posted in pairs with positive communication with the RSO.**
11. Ammunition will only be issued per event and accounted for on NAVMC 11381.
12. After each event, unit leaders will conduct a line out.
13. Each RSO/PSO will certify to the OIC that all weapons are in Condition 4 prior to exiting the range/facility and all ammunition is accounted for.

## RANGE AND TRAINING REGULATIONS

### SPECIAL INSTRUCTIONS

1. **A safety Brief will conducted prior to each live fire event to all participants.**
  2. Cross-lane firing is prohibited
  3. R210B (Inactive range) can be utilized for blank-fire rehearsals of 2 man room clearing only  
**\*\* Facades are authorized for SOI only \*\***
  4. Square room facades of R210C will be constructed of wood with three sides only and will be placed with the open side facing down- range. Targets will only be placed on the down-range side. Cross firing in the facade is prohibited. Square room facades will be placed at the 25-yard line.
  5. All weapon malfunctions shall be corrected per the appropriate TM/FM, and unit SOP.
  6. Use of 5.56mm ammo on R210C conflicts with Jardine Canyon.
  7. **Use of R210C conflicts with personnel down-range on R210G. The RSO must physically check that there is no personnel down-range on R210G and then lock the gate at the entrance to R210G. Units will supply their own locks.**
  8. For all EMP training; All EMP targets must be of softwood uprights, cardboard backing paper or cardboard targets. . Any metal bases used must be soft metal.
- Any engineer stakes used for pallets must be placed on the outside edges of the pallets.

**Special Instructions Continued on Next page**



**EMP Box**

**BZO  
Box**

**RANGE 210C**

Azimuth of Fire: 10° mag

BZO Box -  
Front: 54833 95459 to 54870 95444  
Back: 54821 95432 to 54858 95416

EMP Engagement Box -  
Front: 54727 95500 to 54833 95459  
Back: 54704 95447 to 54807 95399