

RANGE AND TRAINING REGULATIONS

Range: R-314C	Lateral Limits: Left from grid 5131 9861 at 089 degrees mag Right from grid 5128 9853 at 107 degrees mag Boundaries: Grids Maneuver area - from 5131 9860 to 5151 9856 to 5139 9845 to 5128 9853	Min/max Engagement Distance: Min 7 meters Max 400 meters	Range Facilities: Bleachers, control tower; port-a-johns
Location: 5129 9857			
Type: Offensive Combat Range			
Troop Penetration Line: 400 meters	Impact Area: Quebec Impact Area	Range Phone Number(s): (760) 725-7211	Assigned to: CO, MCB Date Revised: 25 May, 2006
		Allowable Wpns: Rifles, 5.56 and below; machine guns, 5.56 and below; M203 (pyrotechnics and TP)	

SPECIAL INSTRUCTIONS

1. Keep muzzles pointed down-range at all times.
2. M203 TP (DODIC B519) only.
3. This range is designed as a fire and movement course. It is for frontal assaults only.
4. Only one squad at a time is permitted on the range. A safety NCO shall accompany each fire team through the course.
5. R-314C shall not be used when R-314A is in a hot status.
6. The next squad shall not load their weapons until the previous squad is off the range.
7. For all EMP training;
 - a) All EMP targets must be of softwood uprights, cardboard backing paper or cardboard targets.
 - b) Any metal bases used must be soft metal.
8. Ensure all weapons are cleared and inspected prior to departing the firing line.
9. All weapon malfunctions shall be corrected per the appropriate TM/FM, and unit SOP.

Combat Rifle Course This scenario can be conducted while the Static Unknown Steel Target course is hot. No Cross Fire Is Allowed.	Control Measures Start Fire Line: 51313 98619 to 51285 98534 LLL - 089 degrees mag RLL 107 degrees mag Cease Fire Line: 51399 98593 to 51382 98505
--	---

Static Unknown Steel Target This scenario can be conducted while the Combat Rifle Course course is hot. This scenario cannot be conducted while the Live Fire & Movement course is hot. All fire will be from a static position. No Cross Fire Is Allowed.	Control Measures Firing Line: 51381 98713 to 51363 98643 LLL 92 mag (106 Grid) RLL 96 mag (110 Grid)
--	--

Special Instructions Continued on Next page

RANGE AND TRAINING REGULATIONS

Live Fire & Movement	Approved Scenario
<p>This Scenario cannot be conducted while the Static Unknown Steel Target course is hot.</p> <p>Attacks will be conducted by no larger than a Fire Team.</p> <p>Only Fire & Movement is Authorized.</p> <p>No firing on the move is authorized.</p> <p>All firing will be from the designated sandbag barriers in side the movement box.</p> <p>All targets inside Movement Box must be “Knock Down – Stay Down” type targets.</p> <p>Targets inside Target area may be fixed.</p>	<p>SFL</p> <p>51397 98587 to 51370 98513</p> <p>LLL - 089 degrees mag</p> <p>RLL 107 degrees mag</p> <p>CFL/LOA</p> <p>51462 98565 to 51429 98480</p>

Additional Safety Measures for Dismounted Live Fire & Movement
<p>A safety Brief will conducted prior to each live fire event to all participants.</p> <p>All targets utilized for Static Unknown Steel must be placed with a 20 degree forward cant (head forward of the body)</p> <p>Marines in maneuver element will go to:</p> <ol style="list-style-type: none"> 1. Condition 1 at Start Fire Line. 2. Condition 4 at the Cease Fire Line. <p>The RSO & OIC will personally observe each live fire event.</p> <p>There will be additional safety personnel assigned as follows:</p> <ol style="list-style-type: none"> 1. A PSO will travel in trace of each Fire Team. 2. Each PSO will have positive communication with the RSO. <p>Ammunition will only be issued per event.</p> <p>After each event, unit leaders will conduct a line out.</p> <p>Each RSO will certify to the OIC that all weapons are in Condition 4 prior to exiting the range.</p> <p>A non-participating Corpsman will be stationed with an ambulance.</p> <p>A full rehearsal will be conducted prior to live fire.</p> <p>Signed ORM must be on hand IOT conduct training.</p>

51381 98713
LLL 92 mag (106 Grid)

51363 98643
RLL 96 mag (110 Grid)

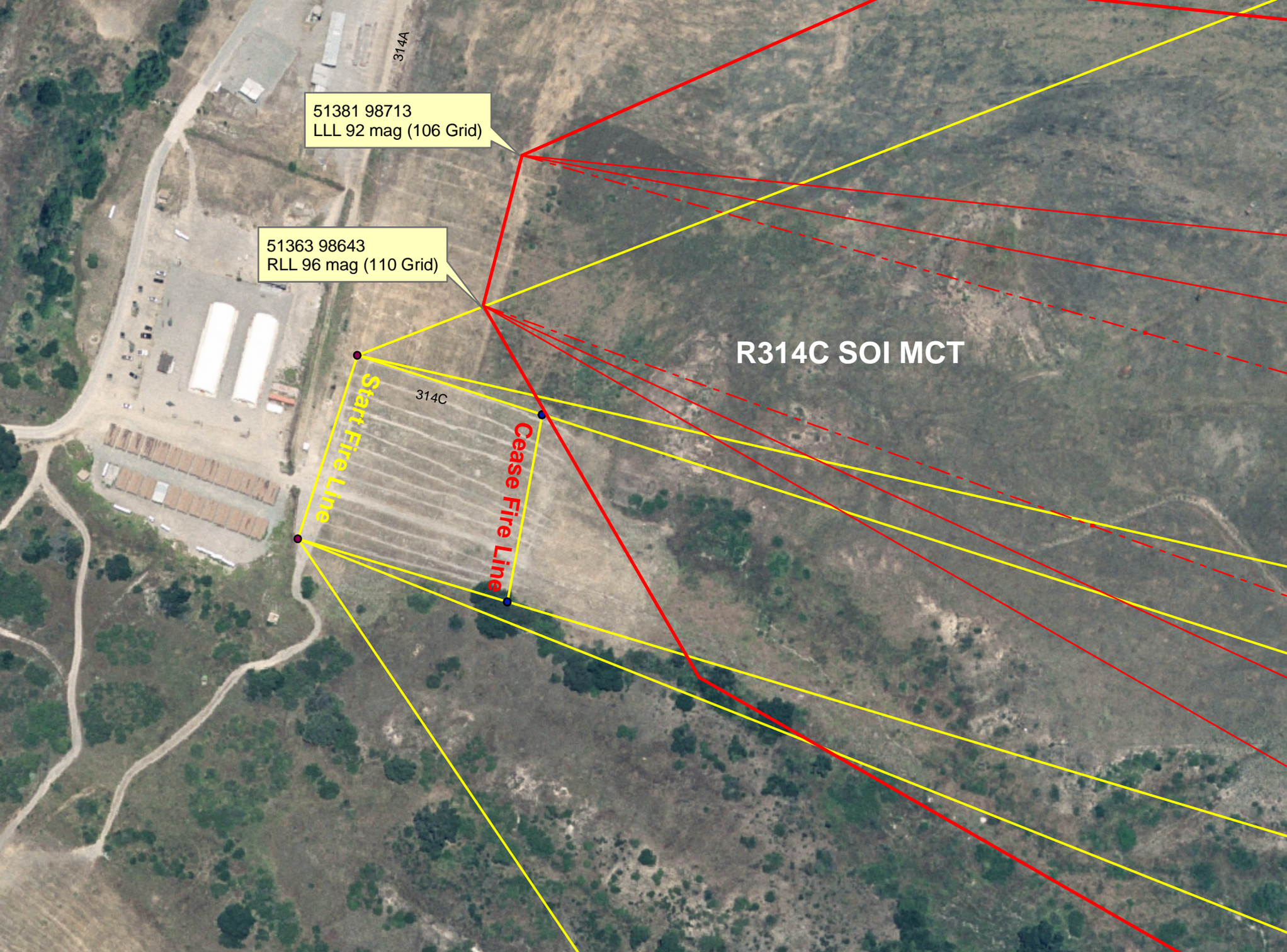
R314C SOI MCT

Start Fire Line

Cease Fire Line

314A

314C





314A

314C

Movement Box

Target Area

314B