# **Training Announcement**



Course Type: Precision Rifle/LPVO Course

 Start Date:
 Monday
 9-30-2024
 0800

 End Date:
 Wednesday
 10-2-2024
 1600

**Audience:** Open Enrollment

Hours: 24

**Cost:** \$435.00

# LPVO Rifle Observer Marksman Engagement Course (TCOLE #3325)

This specialized course is designed to equip personnel with the skills necessary to perform as a Rifle Observer/Marksman. Participants will gain a thorough understanding of the role and responsibilities inherent to the position, focusing on precision marksmanship. The training emphasizes delivering accurate shots under a variety of stress conditions, ranging from environmental challenges to high-stakes operational scenarios involving direct threats.

Leveraging the advanced capabilities of the AR15 platform, the course offers extensive hands-on experience with magnified sighting optics. Trainees will explore a range of magnifications from 1x to 16x, mastering techniques for both precision firing and effective observation. Through a blend of theoretical knowledge and practical application, this course aims to enhance the precision and decision-making capabilities of marksmen.

#### Student will need

Rifle certification
500 Rounds
Variable optic ranging from 1- 16. LPVOs preferred
Rear support bag
Three AR magazines
Eye and Ear protection
Note taking material

Rifle chambered in 5.56/.223 Known Zero Sling Bipods (optional) Shooting mat Water and snacks as needed 50 Pistol Rounds

## **Topics Covered**

Characteristics and selection of the observer marksman role.

History of low power variable optics.

The breakdown of the rifle platform from selection of barrels, their lengths, gas systems, ammo type and selections.

The difference in MOAs and Milradians, understanding the reticle, mounting, and maintenance.

Observation techniques and application to the role.

CQB, known distance, and unknown distance engagements.

#### Instructors

Active LE Snipers

### Location

RDI Training Facility 980 Humble Camp Rd Pleasanton, TX 78064

\*\*\*TCOLE hours reported through RDI