

# ***TACTICAL RIFLE OPERATOR***

|                    |  |
|--------------------|--|
| <b>SUBJECT:</b>    | TWO DAY TACTICAL RIFLE OPERATOR                        |
| <b>DATES:</b>      | March 28-29, 2020                                      |
| <b>LOCATION:</b>   | Cameo Shooting and Education Center De Beque, Colorado |
| <b>INSTRUCTOR:</b> | Rick Basagoitia  |

Rick has 23 years of law enforcement experience in Colorado, with 14 years training officers in his agency in firearms and reality-based training. He has numerous instructor certifications, including CSAT Instructor Certifications for Tactical Pistol, Tactical Rifle, Patrol Counter Ambush and Shoot House Instructor courses along with six years experience incorporating CSAT training methodologies into his agency's training framework.

## **Course Description:**

This class instructs students on Tactical Rifle training for Civilians, Tactical and Patrol personnel. Students will shoot from 7-200 yards with a majority of the training taking place from 100 yards in. The course will address the following major topics:

- Safety
- Stair-stepped shooting techniques that cover all the basic skills needed for surgical shooting.
- Threat Discrimination
- Weapon Zero, Standard and Non-standard Shooting Positions, Proper positions for distance
- Use of Cover and Movement Tactics
- Students will achieve training goals through time and accuracy standards
- Individual shooting plans will be developed and used
- Shooting “work out” plans for future individual development

## **EQUIPMENT NEEDED:**

Tactical gear or Patrol rig to include rifle, 3 magazines and pouches, pistol, holster, magazines, eye and ear protection. Bring water and inclement weather gear. Also, bring weapon cleaning equipment. 600 RIFLE AND 200 PISTOL ROUNDS. The instructor will provide handouts electronically.

## **START INFORMATION:**

Class will begin at 8:00 AM at the Host Range.

## **REGISTRATION:**

Register via e-mail to: [rick.basagoitia@gmail.com](mailto:rick.basagoitia@gmail.com)