

# NIGHT VISION OPERATORS



## SCHEDULE

### DAY 1

- LEGAL ASPECTS AND IMPLICATIONS
- NIGHT VISION TECHNOLOGY & EQUIPMENT SELECTION • IR AIMING LASER AND EYE SAFETY ISSUES • TACTICAL CONSIDERATION AND NVG TRAINING DEVELOPMENT • INDIVIDUAL TASK EXERCISES, OBSTACLE COURSE • IR LASER AND WEAPON ZERO

### DAY 2

- WEAPONS DRILLS, CARBINE AND PISTOL
- BUILDING/ROOM CLEARING DRILLS
- RURAL MOVEMENT • FINAL EXERCISE

## 16 HOURS OF TRAINING OVER 2 DAYS

Night vision equipment can give SWAT operators a significant advantage and can aid in both mission success and officer safety. Successful operations using Night Vision requires selecting appropriate equipment, understanding of how NVGs work, their capabilities and limitations as well as developing a dedicated NVG training program. This two-day course will cover a systematic approach to equipment selection, use, its limitations and operational considerations through classroom discussions, practical exercises, live fire range drills and scenario based exercises using marking rounds.

## LEARNING OBJECTIVES

- Legal aspects and implications of NVG use in SWAT operations
- Night vision technology and NVGs tube generations
- Understanding of basic NVG equipment, helmet brackets, mounts, transfers arms, etc.
- How other equipment interacts or is used in conjunction with NVGs such as day optics and weapon lights
- The use of IR Laser aiming devices
- IR Laser eye safety issues
- Team member identification and tracking of personnel
- Shooting with carbines and pistols under NVGs
- Operational considerations
- The importance of training, development of team SOPs