

TAP-RACK

TACTICAL

PO Box 971, Puyallup, WA. 98371

Phone: 253-318-4972

Email – info@tap-rack.com

L.E. NVG INSTRUCTOR COURSE

Hosted by the Yakima Police Department Nov 4 - 8, 2024

1300-2200 hours each day

This course addresses the entire spectrum of Night Vision Training and use from the LEO perspective. Classroom instruction will cover the Night Vision System and why all components are critical. In addition, special considerations for LE during SWAT operations as well as recommended policy and practices. Topics covered include but are not limited to; Courtroom testimony, integration of K9, use of robots/drones/pole cams, NVG driving of armored vehicles, LE Identification issues and gear setup, integration with ballistic shields, Defensive Tactics and current case law in regards to LE use of NVG.

Range drills will expose weaknesses and strengths of using night vision for slow clears to hostage rescue and will cover the following: Comparative contrast between current NV and laser systems, Understanding the importance of power as it relates to light and environmental barriers, Zeroing procedures, IR engagements of low and high percentage threat zones, IR to white light transitions for discrimination and identification, How engagement and application under NVG's varies, shooting around intermediate barriers and barricades

Training Day 1 will be at the Yakima Police Department Training Room located at **207 S. 3rd Street, Yakima, WA 98901.**

Officer Performance Objectives:

Students will be able to understand the importance of every facet of night vision as a system and articulate the appropriate requirements to their chain of command.

They will be able to zero and explain various zeroing techniques to their peers.

Integration into team training and missions regardless of TTP's.

Officers will have a better understanding of the advantages of tactical police operations conducted within the IR spectrum.

Integration into a team and methods to determine if the team is ready for NVG operations.

**** NO MEALS ARE PROVIDED IN THIS COURSE***