



CALIFORNIA NARCOTIC OFFICERS' ASSOCIATION

REGION II

EXECUTIVE BOARD

CHAIR
Scott Bachmann

VICE CHAIR
Stephanie Gomez

VICE CHAIR
Jason Winger

TREASURER
Emily Horn

SECRETARY
Erin Horn

SECRETARY
George Negrete

TRAINING COORDINATORS
Daljit Gill
Mike Roberts

AT-LARGE BOARD MEMBERS

Ryan Camp

Olivia Carrera

Tony Cruz

Michael Ferrando

James Meek

Amber Nedeljkovic

Ian Osborn

Adrian Retiz

Stephanie Tann

Bill Wann

Privately Made Firearms and Gun Violence

Tuesday, February 25, 2025

0800-1700

**Location: WSIN
1825 Bell St, Suite 205
Sacramento, CA 95825**

Description: Privately Made Firearms (PMF), also known as “Ghost Guns” pose a significant safety threat for law enforcement officers across the country. As we have seen in recent years, gang members and other violent criminals have resorted to obtaining untraceable firearms by manufacturing these guns privately using P80 gun kits and 3D printers. Join us for a deeper dive into the intricacies of Criminal Firearm Trafficking Investigations, “Ghost Gun” Manufacturing and California Assault Weapon Identification. Nearly all violent crime and gang investigations require an understanding of, and expertise in the following:

- Firearms Manufacturing
- PMF (Privately Made Firearms – AKA “Ghost Guns”) Identification
- The role of National Integrated Ballistic Information Network (NIBIN)
- Title 3 “Wiretaps”
- Intelligence lead investigations
- Social media and its role in gun violence investigations
- Guns and gangs, the social dynamic of gun violence and modern gangs

Instructor: Ryan Oliver began his career in Law Enforcement with the Sacramento Police Department in December of 2000. He has held the positions of patrol officer, field training officer, problem-oriented policing officer, crime suppression unit officer, and as a detective assigned to the Gang and Firearms Investigations Unit within the Sacramento Police Department. He is currently assigned to the Bureau of Alcohol, Tobacco, Firearms, and Explosives as a Task Force Officer. Ryan has received extensive training pertaining to the illegal manufacturing, distribution, and possession of firearms. He has led multiple investigations into the illegal manufacturing and distribution of firearms including machineguns, suppressors, short-barrel rifles, California assault weapons, and handguns. During these investigations he has utilized a wide range of investigative techniques including the controlled purchase of firearms, confidential informants, electronic surveillance techniques, physical surveillance of suspects, buy-busts, and the service of high-risk search warrants. Ryan has qualified multiple times as a firearms expert while testifying in Sacramento Superior Court.

Instructor: Ryan Franzen is currently assigned as a detective with the Gang and Firearms Investigations Unit with the Sacramento Police Department and assigned to ATF as a TFO. Franzen's tenure as an officer with the Gang Enforcement Team and now as a detective has primarily involved investigations into unlawful manufacturing, trafficking, and possession of firearms throughout the region. Franzen has testified as an expert in firearms in Sacramento, El Dorado, and Amador County, and in the United States District Court of Alaska.

*****NO LIVE AMMUNITION PERMITTED IN CLASS DUE TO FIREARMS DEMO*****

Fee: \$40.00 for current CNOA members and \$60.00 for non-members. The class fee will be accepted during sign-in on the day of the class. Checks are to be made out to “CNOA Region II.” If pre-paying for the class by check, please mail to WSIN, 1825 Bell St, Suite 205, Sacramento, CA 95825, Attn: CNOA. If paying with cash, please have the exact amount.

CNOA membership applications will be available for those wishing to join. Registration: Registration begins at 0730 hours with class starting by 0800. To register, please go to www.cnoa.org and register through the online process. If you have questions regarding the training, contact Erin Horn at ehorn@wsin.riss.net or George Negrete at gnegrete@sjgov.org.

“For Better Narcotic Enforcement”