

EXECUTIVE BOARD

CHAIR Scott Bachmann scott.bachmann@doj.ca.gov

VICE CHAIR Stephanie Gomez stephanie.gomez@doj.ca.gov

VICE CHAIR Jason Winger jwinger31@icloud.com

TREASURER Emily Horn <u>ehorn@uspsoig.gov</u>

SECRETARY Erin Horn <u>ehorn@wsin.riss.net</u>

SECRETARY George Negrete gnegrete@sjgov.org

TRAINING COORDINATORS Daljit Gill daljitgillwhite@gmail.com

Mike Roberts robertsm@edso.org

AT-LARGE BOARD MEMBERS

Ryan Camp racamp@uspis.gov

Olivia Carrera livmcarrera@gmail.com

Tony Cruz Acruzer359@gmail.com

Cindy De Silva cindy.desilva@sjcda.org

Michael Ferrando mcferrando@solanocounty.com

James Meek james.meek@doj.ca.gov

Amber Nedeljkovic acbettar@yahoo.com

lan Osborn iosborn@ci.manteca.ca.us

Adrian Retiz Adrian.retiz@doj.ca.gov

Stephanie Tann stephanie.tann@doj.ca.gov

Bill Wann williamwann@att.net

A-Z of Explosives: Recognition, Trends, Investigation and Prosecution. Monday June 3rd 2024, 0800-1700

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

Description: The A-Z of Explosives course is an 8-hour course which will provide law enforcement personnel such as patrol officers, probation and parole officers, investigators, narcotic detectives and gang detectives the ability to recognize explosives and explosive related threats while in the field responding to incidents or conducting investigations. Attendees will become familiar with recognizing common commercial explosives, fireworks, military ordnance, improvised explosive devices, homemade explosives and indicators of homemade explosive manufacturing operations and their crossover with drug labs. Attendees will learn improvised explosive device trends including those being used by extremists, transnational criminal organizations and those used in active shooter incidents. An emphasis will be made on safe practices for responding to explosive incidents, working cooperatively with bomb squads, explosive case investigation, explosive case charging and preparing an explosive case for prosecution.

Instructor: Jason Winger is a Lieutenant with the West Sacramento Police Department assigned to Field Support. He is an active member of CNOA, currently serving as Vice Chair for Region II. Jason is a Public Safety Bomb Technician and ATF Task Force Officer, having served on the Yolo County Bomb Squad since 2001. His experience includes participating in hundreds of bomb squad operations and investigations involving suspicious packages, fireworks, explosives, improvised explosive devices, homemade explosives and security details for special events and dignitary visits. Jason has previously served as a Patrol Officer, DOJ/ BNE Task Force Agent, SIU Detective, Patrol Sergeant, CRT Sergeant, SIU Sergeant, Motor Sergeant, and Watch Commander. Jason has both instructed and testified as an expert in subjects related to controlled substances, clandestine laboratories, criminal street gangs and explosives. He has attained a Bachelor of Science degree in Emergency Services Management from the Union Institute and University and a Master of Arts degree in International Security Studies from the University of Arizona where his coursework focused on Latin America and Transnational Organized Crime.

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.

Please register at <u>www.cnoa.org/events/calendar</u>. Payment via credit card is available through payment link sent in confirmation email after you register for the course.

Law Enforcement ID Required for Entry

Check-in begins at 0730 hours with class starting by 0800. If you have questions regarding the training, contact Erin Horn at <u>ehorn@wsin.riss.net</u> or George Negrete at <u>gnegrete@sjgov.org</u>. CNOA membership applications will be available for those wishing to join.

For Better Narcotic Enforcement