

ALDEMAN & Associates LLC Presents

ADVANCED GANG INDICATORS / RECOGNIZING THE SIGNS

This one-day training is open to all sworn Law Enforcement officers, corrections, detectives, and intelligence analysts looking for techniques in how to enhance their investigations.

During this training, attendees will learn how to decipher and interpret certain indicators displayed by gang members, allowing them to distinguish between an active member and an affiliate. Gang members are known to conceal traditional identifiers and/or behavioral traits to obscure their affiliation. Heightened awareness, information sharing, proactive enforcement, field interviews, and documentation, are all essential variables in furtherance of community and officer safety.

DATE: May 20, 2024 TIME: 9:00 AM to 4:00 PM

Location: New England State Police Information Network (NESPIN) 124 Grove St. Suite 105 Franklin MA

Registration fee: \$175.00 SEATING LIMITED TO 50 ATTENDEES

To register go to: <u>https://aldemanassociates.com/index-4.html.</u>

Instructor: Detective Angel Tellado (Ret)

Detective Angel Tellado is a twenty-year veteran of the Vineland, New Jersey, Police Department. During his tenure at Vineland PD, he served sixteen years conducting narcotics and gang related investigations.

Detective Tellado has been assigned to numerous task forces investigating criminal street gangs, weapons possession and narcotics related offenses. He served on the FBI Safe Streets Task Force in Atlantic City, New Jersey, investigating criminal street gangs.

Detective Tellado's exceptional career has led him to numerous special assignments in multijurisdictional investigations where he served in undercover capacities. His bilingual skills have been an asset to law enforcement agencies when acting in an undercover capacity and monitoring court ordered authorized wiretap intercepts targeting criminal gang organizations.

For more information email us at <u>info@aldemanassociates.com</u> or visit our website <u>www.aldemanassociates.com</u>