



# LA HIDTA TRAINING CENTER

HIGH INTENSITY DRUG TRAFFICKING AREA



## Electronic Surveillance (Wiretap)

**POST Certification – Plan IV - 9260-24020-  
FREE for POST reimbursable agencies only.**

### **Presented By:**

California Department of Justice, Advanced Training Center

### **Location: LA HIDTA Training**

5801 E. Slauson Ave., Commerce, CA 90040 (Garden Level)

### **Date:**

Tuesday, December 3, 2024

### **Time:**

0800-1700 (Registration 0730-0800)

### **NOTE:**

The class is reimbursable under POST Plan IV for those local agencies authorized for POST training reimbursement. Requests for travel and per diem reimbursement for agencies within 150 miles can be submitted to POST via an eTRR. Effective August 26, 2024, a tuition charge of \$100.00, payable at the door, is required for employees of State or Federal Law Enforcement agencies, Linguistic Companies, Probation Departments, and any other non POST reimbursable agency. Payment must be a check or money order made out to CA Dept. of Justice.

### **COURSE DESCRIPTION:**

This is mandated by CA law for state and local peace officers, federal law enforcement officers and foreign language interpreters who may be assigned to intercept any authorized wire, electronic digital pager or electronic cellular telephone communication and/or those state and local peace officers or federal law enforcement officers who are likely to apply for an order authorizing the interception of wire, electronic digital pager and electronic cellular telephone communications.

Upon completion of this course and a written examination, students are deemed certified by the Attorney General of the State of CA and eligible to apply for orders authorizing electronic communication interception, conduct interceptions of electronic communications and use the intercepted communications in official proceedings.

**Registration:** [www.LAHIDTATraining.org](http://www.LAHIDTATraining.org)

**Questions or comments:** [Kenneth.Cordray@LACLEAR.ca.gov](mailto:Kenneth.Cordray@LACLEAR.ca.gov)

