



OFFICE OF THE SHERIFF WALLER COUNTY

100 R. Glenn Smith Dr. • Hempstead, Texas 77445-4699
979 / 826-8282 • FAX 979 / 826-7781



SHERIFF TROY GUIDRY

Date: March 30, 2026

Name: Deputy Thomas Wethington

Title of Class: Drone Assessment and Response Tactics

Date of Class: July 21-23, 2026

Location of Class: 801 Leroy Place Socorro, New Mexico

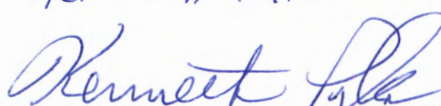
Cost of Class: None This class is funded through federal grants paid directly to the training center.

How payment is to be made: None

Have you already registered for this class: No

If out of town is there a preferred hotel listed from school: The lodging and all expenses including food is paid by the school.

Supervisor Approval:

Printed
KENNETH PYKA

Signature

Chief Deputy Approval:


Printed


Signature

DRONE ASSESSMENT AND RESPONSE TACTICS (DART)

Learning Objectives

Recommended Audience

Mobile Delivery: DART PER-392, AWR-407, AWR-407-C

The goal of the DART course is to help front-line first responders and emergency management personnel to recognize and assess an unmanned aircraft event for a potential threat, and to give basic awareness of how to assess and mitigate that threat. This course provides class participants with the knowledge and tools necessary to detect, identify, track, assess, mitigate and respond to commercial and hobbyist unmanned aircraft operations in the United States. This course will provide first responders with mitigation and response techniques to use if they determine that an unmanned aircraft is operating in an unsafe or illegal fashion. The DART course also alerts the participants to the possible terrorist use of unmanned aircraft and enables them to understand the dangers represented by terrorist use of unmanned aircraft.

Learning Objectives

- Identify equipment or techniques used to detect UAS activity.
- Understand UAS types, payload capabilities, laws, policies and regulations.
- Understand how to track UAS with or without equipment & demonstrate proficiency.
- Understand physical effects and dangers of IED detonation and evidence preservation.
- Identify terrorism dangers or threats posed by UAS activity.
- Understand proper use of force and mitigation measures

Recommended Audience

- Emergency management
- Emergency medical services
- Fire service
- Law enforcement



Residential Delivery: DART PER-392, Mobile AWR-407

This course is delivered by New Mexico Tech instructors in Socorro, New Mexico. Course delivery, materials, and travel and lodging funding is provided by The U.S. Department of Homeland Security (DHS).

Course level:	Performance
Duration:	24 hours
Duration in days:	3
Continuing Education Units:	2.4
Version:	11.2021
Method of instruction:	Classroom presentation, range flights and explosive demonstrations
Certification:	New Mexico Tech Energetic Materials Research and Testing Center course certification.

Mobile Delivery: DART AWR-407

This course is delivered by New Mexico Tech instructors in communities across the United States. Course delivery and materials funding is provided by The U.S. Department of Homeland Security (DHS).

Course level:	Awareness
Duration:	8 hours
Duration in days:	1
Continuing Education Units:	0.8
Version:	11.2021
Method of instruction:	Classroom presentation
Certification:	New Mexico Tech Energetic Materials Research and Testing Center course certification.

Contact your State Point of Contact or NMT/EMRTC to schedule a course delivery.

[Back to Top](#)



First Responder Training Program Schedule

Select Course(s) to Filter

Drone Assessment and Response Tactics (DART)	Initial Law Enforcement Response to Suicide Bombing Attacks (ILERSBA)
Prevention of Bombing Incidents (PBI)	Response to Bombing Incidents (RBI)
Tactical Response to Suicide Bombing Incidents (TRSBI)	Military Ordnance Recognition for Public Safety Bomb Technicians (MOR)
Post-Explosion Investigations (PEI)	

Select Delivery Type(s) (Currently, Only Residential)

Conference Customized Indirect Just-in-Time Training
 Mobile Train-the-Trainer Virtual Online Training
 Web-Based Training

Response to Bombing Incidents, Residential

Response to Bombing Incidents, Residential

Tactical Response to Suicide Bombing Incidents, Residential

July, 2026

Sun	Mon	Tue	Wed	Thu	Fri	Sat
28	29	30	1	2	3	4
	Prevention of Bombing Incidents, Residential					
5	6	7	8	9	10	11
	Tactical Response to Suicide Bombing Incidents, Residential					
	Response to Bombing Incidents, Residential					
12	13	14	15	16	17	18
	Response to Bombing Incidents, Residential					
	Tactical Response to Suicide Bombing Incidents, Residential					
	* Drone Assessment and Response Tactics, Residential *					
	Response to Bombing Incidents, Residential					
19	20	21	22	23	24	25
	Drone Assessment and Response Tactics, Residential					
	Initial Law Enforcement Response to Suicide Bombing Attacks, Residential					

26	27	28	29	30	31	1	

Contact

801 Leroy Place
 Socorro, New Mexico
 (575) 835-5703
 M-F 8 AM to 5 PM MST
 respond@emrtc.nmt.edu



Company

- About
- Contact us
- Course Catalog
- Additional Resources
- Instructor Information and Resources
- FAQ
- Privacy

© 2026 - NMT, EMRTC
 Build: 1.0.4.11 - 2/17/2026

Links



www.firstrespondertraining.gov



NDPC.us