



Ohio Attorney General's Office
Bureau of Criminal Investigation
Investigative Report



2024-4066
Officer Involved Critical Incident – 1004 Park Lane, Apartment A,
Middletown, Ohio (Butler County) (L)

Investigative Activity: Records Received, Review of Records
Involves: [REDACTED] (S)
Date of Activity: 01/07/2025
Activity Location: Ohio Bureau of Criminal Investigation – 1560 SR-56 SW, London,
OH 43140
Author: SA Steven Seitzman

Narrative:

On Tuesday, January 7, 2025, Ohio Bureau of Criminal Investigation Special Agent Steven Seitzman received Middletown Police [REDACTED] training and 2024 firearm qualification records from Deputy Chief Ryan Morgan. SA Seitzman reviewed the records and noted the following:

- [REDACTED] graduated from the Greene County Career Center Peace Officer Basic Training Program on [REDACTED].
- He received a certificate of completion from the Silver State Public Safety Academy for attending the course Policing in Black & White: Implicit Bias and Racial Profiling on August 18, 2021.
- He received a certificate of completion for the TASER conducted Energy Weapon (X26P) on October 29, 2021.
- He received a 40-hour Crisis Intervention Training certificate on April 8, 2022.
- He received a certificate of completion for eight hours of training on TASER, ASP/baton, OC spray, and firearms qualifications on November 9, 2022.
- He received a certificate of completion for a pistol red dot training course on February 20, 2023.
- [REDACTED] successfully qualified with his Glock model 45 (9mm) pistol on April 1, 2024 and November 6, 2024.

[REDACTED] training and firearms proficiency records are attached below. Please refer to the attachments for further details.

Attachments:

Attachment # 01: [REDACTED] Training Records

This document is the property of the Ohio Bureau of Criminal Investigation and is confidential in nature. Neither the document nor its contents are to be disseminated outside your agency except as provided by law – a statute, an administrative rule, or any rule of procedure.

Attachment # 02: [REDACTED] Firearms Qualification Records

This document is the property of the Ohio Bureau of Criminal Investigation and is confidential in nature. Neither the document nor its contents are to be disseminated outside your agency except as provided by law – a statute, an administrative rule, or any rule of procedure.

Exhibit 1



OHIO PEACE OFFICER TRAINING COMMISSION
&
THE OFFICE OF THE ATTORNEY GENERAL

This is to certify that

[Redacted Name]

has completed the Ohio
Peace Officer Basic Training Program
Conducted by
Greene County Career Center

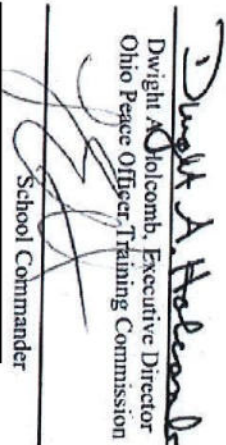
Awarded On

[Redacted Date]


Dave Fost
Attorney General


Vernon P. Stanforth, Chairperson
Ohio Peace Officer Training Commission




Dwight A. Holcomb, Executive Director
Ohio Peace Officer Training Commission

[Redacted Name]
School Commander

Crisis Intervention Team Training

CERTIFICATE OF COMPLETION

This certificate is awarded to



For successful completion of the 40 hour CIT Training held April 4-8, 2022

Rhonda Benson
Rhonda Benson, Butler County CIT Program Coordinator

4-8-2022
Date

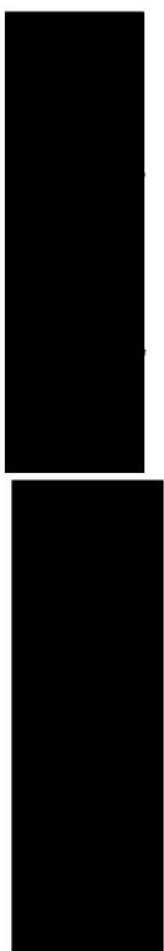
Keith Beal
Keith Beal, Butler County CIT Program Law Enforcement Coordinator

4-8-2022
Date



Facilitated by the National Alliance on Mental Illness (NAMI) of Butler County and the West Chester Police Department.

has completed the advanced training courses
**EMERGENCY VEHICLE OPERATIONS AND
TERMINATION OF PURSUIT (8 HOURS)** as part of
the 2022 CPT requirements mandated by the OPOTC
COURSE # CPT322



MS
Training Specialist Mark Worley

Butler County Sheriff's Office

07/14/22

TASER Training Version 22

This document is not needed if class registered in Axon Academy (email training@taser.com for details)

TASER® Conducted Energy Weapon (CEW)
New User Applicant Certification Form

Effective Date: June 22, 2020

Which CEWs were you certified on (Check all that apply): M26 X26 X26P X2 X3

Name: [Redacted] Agency: Middletown Division of Police
Email: [Redacted] @cityofmiddletown.org Phone: [Redacted]
Address/State/Zip: 1 Donham Plaza, Middletown, OH, 45041

By signing below, I hereby acknowledge receipt of TASER's Product Warnings. I understand that I must read and understand these warnings PRIOR to any hands-on CEW drills required by this certification Course.

Student Signature: (Required) [Redacted]

TASER Instructor [Redacted]

Instructor is required to verify that applicant has successfully completed all CEW User Certification requirements.

- Test must be completed with score of 90% (remediate as needed)
 N/A Completed TASER CEW online course
- Review entire Version 22 User Certification Course PowerPoint Presentation(s) & training bulletins
(if applicable) N/A Completed TASER CEW online course
- Demonstrate safe handling of CEW to include: proper finger positioning, aiming and deploying at preferred target area and while loading / unloading
- Deploy a minimum of 2 live cartridges (for each weapon certification), placing both probes in preferred target zones
- Perform a proper warning ARC (Safety warning: remove cartridge from X26P before conducting Arc warning)
- (X2 & X3) Utilize the ARC switch to re-energize deployed probes

I hereby certify that the above-named applicant has satisfactorily completed all components of the TASER User Certification training program and is hereby certified as a user of this system for one year.

Attested by Certifying Instructor: Det. Trey Porter #558 (Print Name) Det. Trey Porter #558 (Signature)

Date: 10-29-21 Location of Training: 1 Donham Plaza

**This form is for internal use only
Please do not send to the TASER Training Department**

PowerPoint is a trademark of Microsoft Corporation.



Volunteer: Warnings, Risks, Release & Indemnification Agreement
 (For use with any TASER CEW exposure that is not part of TASER CEW Training)



SAFETY INFORMATION: CEW DEPLOYMENT AND USE

WARNING CEWs and cartridges are weapons, and as with any weapon follow safe weapon-handling practices and store your CEW securely. Significant differences exist between different TASER CEW models. Before using any CEW, including a multi-shot CEW, ensure you understand the functioning and effects of that model. Follow practices in Axon's TASER warnings and training materials. Failure to follow the warnings may result in death or serious injury to the user or others.

WARNING **Confusing Handgun with CEW.** Confusing a handgun with a CEW could result in death or serious injury. Learn the differences in the physical feel and holstering characteristics between your CEW and your handgun to help avoid confusion. Always follow your agency's Guidance and training, if applicable.

SAFETY INFORMATION: CEW EFFECTIVENESS

WARNING **Subject Not Incapacitated.** An ineffective CEW application could increase the risk of death or serious injury to the user, the subject, or others. If a CEW does not operate as intended or if subject is not incapacitated, disengage, redeploy the CEW, or use other force options. A CEW's effects may be limited by many factors, including absence of delivered electrical charge due to misses, clothing disconnect, intermittent connection, or wire breakage; probe locations or spread; subject's muscle mass; or movement. Some of the factors that may influence the effectiveness of CEW use in effecting or achieving control of a subject include:

Subject may not be fully incapacitated. Even though a subject may be affected by a CEW in one part of his body, the subject may maintain full muscle control of other portions of his body. Be prepared in case the subject is not fully incapacitated.

Subject may recover immediately. A subject receiving a CEW discharge may immediately regain physical or cognitive abilities upon cessation of the delivered CEW discharge. Be prepared in case the subject immediately recovers.

Drive-stun mode is for pain compliance only. The use of a handheld CEW in drive-stun mode is painful, but generally does not cause incapacitation. Drive-stun use may not be effective on emotionally disturbed persons or others who may not respond to pain due to a mind-body disconnect. Avoid using repeated drive-stuns on such individuals if compliance is not achieved.

SAFETY INFORMATION: GENERAL PRECAUTIONS

WARNING **Unintentional CEW Deployment or Discharge Hazard.** Unintentional CEW activation or unexpected cartridge discharge could result in death or serious injury to the user, subject, or others.

Avoid static electricity. Keep cartridge away from sources of static electricity. Static electricity can cause a CEW or standard cartridges to discharge unexpectedly, possibly resulting in serious injury.

Keep body parts away from front of CEW or cartridge. Always keep your hands and body parts away from the front of the CEW and cartridge. If the CEW discharges unexpectedly you could be injured.

IF YOU HAVE A CONDITION OR PRE-EXISTING INJURY THAT COULD BE AGGRAVATED BY RECEIVING A CEW EXPOSURE, NOTIFY THE INSTRUCTOR AND DO NOT PARTICIPATE.

Please check all boxes that apply:

- I want to receive a voluntary TASER CEW exposure.
- I do NOT have any pre-existing injuries or conditions that could be aggravated by a voluntary exposure.
- I understand the risks associated with receiving a voluntary exposure and fully assume all risks.

LIABILITY RELEASE & INDEMNIFICATION AGREEMENT

In consideration of, and as a condition precedent to, receiving information on TASER products and a CEW Exposure; I acknowledge and agree as follows:

I have read, fully understand and accept the risks. I have read, fully understand, and accept the risks as stated in this document and Axon's current TASER warnings ("Risks") and that these Risks exist whether or not I have pre-existing injuries. With full knowledge of the Risks, I voluntarily agree to receive a CEW exposure.

I accept the Risks. Understanding the Risks, I assume all Risks inherent in the CEW exposure, whether known or unknown, foreseen or unforeseen.

Release and hold harmless. I release and hold harmless Axon, its agents, officers, directors, employees, distributors, my instructor, and my employer (collectively "Released Parties"), from any and all claims, including but not limited to, claims for strict liability, breach of warranty, failure to warn, or any other theory of liability whatsoever even if due to the NEGLIGENCE or GROSS NEGLIGENCE of the Released Parties. I specifically waive any statutory rights I may have regarding the release of unknown claims.

I agree no one will sue Released Parties. I promise that neither I nor anyone on my behalf will ever sue or bring any other legal action or claim against the Released Parties for anything related to my TASER CEW voluntary exposure.

I will fully indemnify (reimburse) all costs of Released Parties. I further agree that if I or anyone else files any claim against any Released Party arising out of my TASER CEW exposure in violation of this agreement, I will defend, indemnify and reimburse the Released Parties for any judgment, court costs, expenses, and reasonable expert and attorney fees regardless of who prevails.

Workers' Compensation Rights. This release does not waive any rights I may have under Workers' Compensation Laws. However, I waive any Workers' Compensation subrogation rights against the Released Parties and agree to defend and indemnify Axon against any and all claims that may be brought against it by my employer. I agree that any recovery under Workers' Compensation Laws does not change, extend or enlarge the waivers and protections inherent in this agreement.

This agreement supersedes any other representation. This release supersedes any other statement, agreement or representation, written or oral, concerning my TASER CEW exposure. I affirm that this is my entire agreement with Axon and I am not relying on any representation by my instructor or employer inconsistent with Axon's TASER warnings and the Risks set forth in this document.

This agreement is a binding contract. I intend this form be legally binding upon me, my heirs, executors, administrators, attorneys and assigns. This agreement is contractual and not a mere recital. If any part of this agreement is held vague, invalid, or otherwise unenforceable, the rest of the agreement will continue in full force and effect.

I am competent to be bound by this agreement. I affirm that I am competent to enter into and be bound by this agreement; that I have read and understand this Liability Release & Indemnification Agreement in its entirety; that I have not been induced to sign this agreement by any promise or representation; and that I sign it voluntarily and of my own free will. By signing below I understand that I am giving up certain legal rights, including the right to recover damages in case of injury.

Date 10-24-11 Sign [Redacted]

Printed Name [Redacted]

Address 1 Danham Plz, Middletown, OH, 45042

This completed, signed form shall be retained by the agency performing the voluntary exposure for at least 10 years. Agencies may opt to retain the form longer than this time frame as deemed necessary. Questions should be directed to legal@axon.com

Version 22

**TASER® Conducted Energy Weapons (CEWs)
Part 1: User Certification Test**

Name: [REDACTED] New Certification / Recertification

Agency: Middletown Division of Police

Training Date: 10-29-21 Location: MPD 1 Donham Plz, Middletown, OH

1. The Nervous System consists of the following:
 - a) Central Nervous System - Command Center (brain and spinal cord)
 - b) Motor Nervous System – Carries commands from the brain to muscles (NMI systems affect BOTH the Sensory and Motor Nerves)
 - c) Sensory Nervous System – Brings information into the brain (affected by stun systems)
 - d) All of the above

2. In considering the use of a CEW:
 - a) Do not use for verbal defiance
 - b) Do not use for belligerence
 - c) Do not use for punishment
 - d) Do not use for horse play
 - e) All of the above

3. The preferred target areas for CEW exposure are:
 - a) Lower center mass (below chest or area of the heart) and legs for front exposure
 - b) Below the neck area for back exposures
 - c) Anywhere on the person's body
 - d) a and b
 - e) a and b (with the back being the most preferred area)

4. As with any use of force, the longer the CEW exposure the greater the risk of potential cumulative physiologic, metabolic, and other effects.
 - a) True
 - b) False

5. The officer should avoid intentionally targeting the CEW on sensitive areas of the body such as the head, throat, breast, chest (area of the heart), genitals, or known pre-existing injury areas without legal justification.
 - a) True
 - b) False

6. Probe deployments are more desirable/effective than drive stuns (other than 3-point deployments).
 - a) True
 - b) False

7. The further a CEW exposure is away from the heart and the fewer CEW cycles applied the greater the safety margin for the CEW affecting the heart.
 - a) True
 - b) False

8. Controlling/Cuffing under power during the "window of opportunity" can reduce the need for repeated or extended CEW exposures.
- a) True
 - b) False
9. TASER CEWs are serious weapons and are to be treated as such at all times.
- a) True
 - b) False
10. When deploying probes to the front of a person's body, the CEW should generally be aimed:
- a) At the face
 - b) At the chest or area of the heart
 - c) At the waist area to split the beltline
 - d) At the throat
 - e) At the head
11. The risk of a CEW causing or contributing to a person's cardiac arrest is:
- a) Zero
 - b) Very high
 - c) High
 - d) Higher than the risk of death or serious injury from a firearm
 - e) Very low
12. An officer's use of force must be objectively reasonable under the totality of circumstances as reasonably perceived by the officer at the moment the force is used.
- a) True
 - b) False
13. When reasonable, Smart Use Considerations include:
- a) Use the minimum force necessary to accomplish lawful objectives
 - b) Use force only on those "actively resisting" or higher
 - c) Give a verbal warning before the use of force
 - d) Give subjects a reasonable opportunity to comply before force is used or repeated
 - e) Immediately cease any force once a subject is under control
 - f) All of the above
14. Experts have identified the following key factors related to CEW cardiac risks:
- a) Dart-to-heart distances
 - b) Amount of delivered electrical charge
 - c) Dart anywhere on a person's body
 - d) A and B
15. The term currently used by TASER Training to describe the incapacitating effects of a CEW is:
- a) Electro-muscular disruption (EMD)
 - b) Neuro-muscular incapacitation (NMI)
 - c) Neuro-muscular disruption (NMD)
 - d) Electro-muscular incapacitation (EMI)
16. When using the CEW in Drive-Stun Mode:
- a) Follow agency policy
 - b) Use care when applying the drive stun to the neck or groin
 - c) Stay away from the trachea, the back of the neck, and the genitals
 - d) All of the above

17. During CEW voluntary exposures which of the following are required safety rules?
- a) Always use two spotters when volunteer is standing
 - b) Spotters must hold volunteers closely under the armpit to stabilize the shoulder and upper arm
 - c) The volunteer should be safely supported and carefully lowered to the ground
 - d) All of the above
18. The handheld electronic weapons manufactured by Axon (formerly TASER) are referred to as:
- a) Electronic Control Weapons
 - b) Shock devices
 - c) Conducted Energy Weapons
 - d) Conducted Energy Devices
19. A single CEW trigger pull and release discharges an electrical charge for a:
- a) 10 second cycle
 - b) 5 second cycle
 - c) 4 second cycle
 - d) The cycle always stops as soon as the trigger is released
20. A pre-shift 5-second CEW spark/functionality test is recommended to:
- a) Ensure the CEW is sparking and functioning properly
 - b) Create muscle memory
 - c) Practice drawing and holstering the CEW
 - d) Teach proper CEW safety
21. TASER Training does not set use-of-force policies, general orders, or procedures
- a) True
 - b) False
22. Activated CEWs can ignite:
- a) Gasoline and gasoline vapors
 - b) Butane
 - c) Some personal defense sprays
 - d) Some hair sprays or gels
 - e) All of the above
23. A CEW application on a person can cause physiologic or metabolic effects, including, but not limited to, changes in:
- a) Blood Chemistry
 - b) Heart rate, and rhythm
 - c) Blood pressure
 - d) Respiration
 - e) Adrenaline and Stress hormones
 - f) All of the above

24. Some examples of persons who are at an elevated risk of secondary effects from a CEW exposure include:
- a) Running persons
 - b) Persons in elevated positions
 - c) Persons in a flammable environment
 - d) All of the above
25. When considering the use of force, when reasonable:
- a) Give subjects a reasonable opportunity to comply before force is used or repeated
 - b) Use pain compliance even if pain is reasonably foreseeably ineffective
 - c) Immediately cease any force once a subject is under control
 - d) Continue to use force once a subject has surrendered or is captured, handcuffed, and controlled
 - e) A & C
26. An officer should avoid repeated or continuous CEW exposures unless necessary to counter immediate threat
- a) True
 - b) False
27. Post CEW use, as with all force options, officers should monitor the subject and initiate EMS/CPR protocol if subject becomes unresponsive.
- a) True
 - b) False
28. TASER does **NOT** require a CEW exposure for instructor or user certification.
- a) True
 - b) False
29. Axon Evidence (Evidence.com) is a program offered by Axon that allows agencies:
- a) Access CEW firing records
 - b) Cloud storage solution
 - c) Assign CEWs to individual users
 - d) All of the above
30. Use the shortest duration of CEW exposure objectively reasonable to accomplish lawful objectives and reassess the subject's behavior before repeating or continuing the exposure.
- a) True
 - b) False

Version 22

**TASER® Conducted Energy Weapons (CEWs)
Part 2: X26P Certification Test**

Name: [REDACTED] New Certification / Recertification

Agency: Middletown Division of Police

Training Date: 10-29-21 Location: MPD 1 Donham Plz. Middletown, OH

1. The X26P power source is called a Performance Power Magazine or PPM. There are several versions of the PPM available.
 - a. True
 - b. False

2. The Automatic-Shutdown Performance Power Magazine (APPM) automatically stops the TASER cycle after 5 seconds even if the trigger is held down.
 - a. True
 - b. False

3. When the X26P CID displays a Critical Fault icon, the X26P must be removed from service immediately and returned to TASER for repair.
 - a. True
 - b. False

4. If the trigger on an X26P (without an APPM installed) is held down beyond 5 seconds:
 - a. The electrical discharge will continue until the trigger is released
 - b. The electrical discharge will stop after 5 seconds regardless if the trigger is held down or not.
 - c. The electrical discharge will continue until the trigger is released and the safety switch is moved to the down (SAFE) position.
 - d. None of the above

5. If the safety switch of the X26P is put in the down (SAFE) position during the discharge cycle:
 - a. The cycle will never stop
 - b. The cycle will stop immediately
 - c. All of the above
 - d. None of the above

6. When conducting a daily spark/functionality test, in addition to visually inspecting the arc you should:
 - a. Check the CID for any fault icons
 - b. Remove and reinsert the PPM
 - c. None of the above
 - d. All of the above

7. The program required to download the firing records from the X26P is called:
 - a. Skynet
 - b. The X26P download software
 - c. EVIDENCE Sync
 - d. iTunes

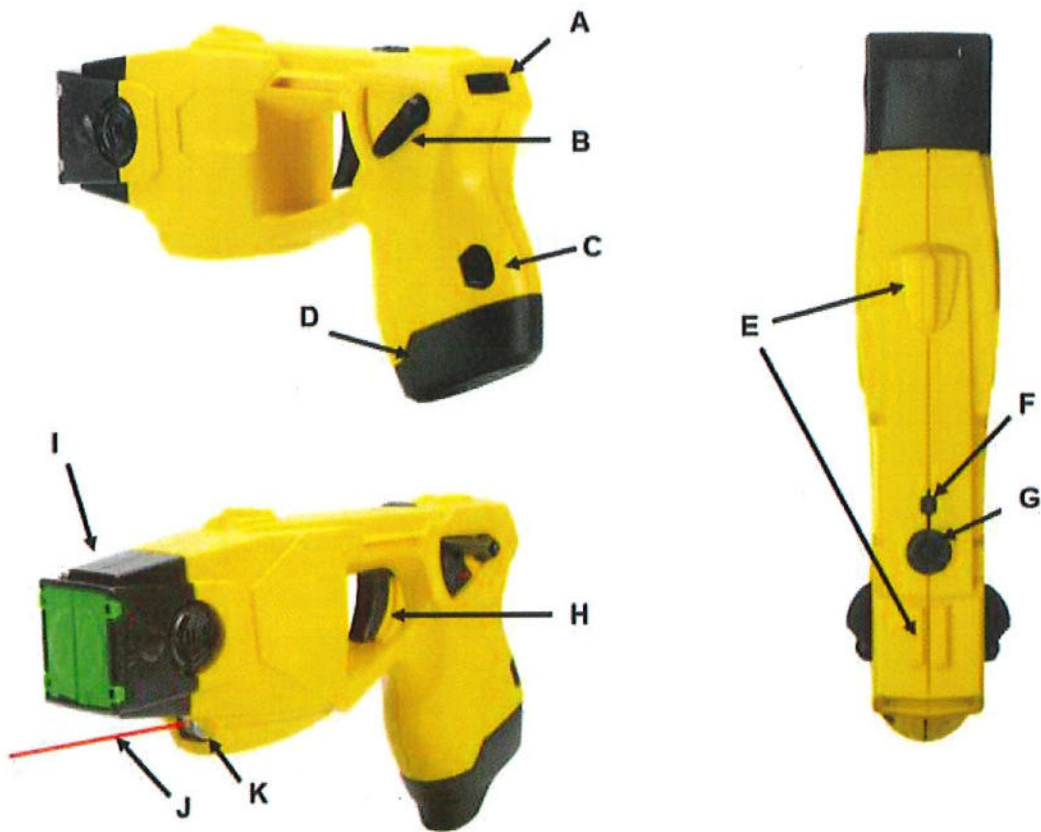
8. The X26P uses TASER cartridges.

- a. True
- b. False

9. If an X26P has a PPM, TPPM, or TASER Cam (without auto-shutdown) for a power source, and the trigger is held down beyond the 5-second cycle, the X26P will continue to cycle until the trigger is released or the battery drains.

- a. True
- b. False

- | | | | |
|---------------------------------|----------|-------------------------------|----------|
| 10. Performance Power Magazine | <u>D</u> | 16. PPM Release Button | <u>C</u> |
| 11. Central Information Display | <u>A</u> | 17. Selector Switch | <u>G</u> |
| 12. LED Flashlight | <u>K</u> | 18. Cartridge | <u>I</u> |
| 13. Trigger | <u>H</u> | 19. LASER (pointing to beam) | <u>J</u> |
| 14. Safety Switch | <u>B</u> | 20. Power Accessory Interface | <u>F</u> |
| 15. Fixed Sights | <u>E</u> | | |





AXON Academy

CERTIFICATE OF
COMPLETION

AWARDED TO

Police Officer [REDACTED]

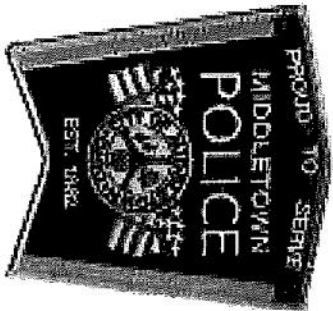
OF (Middletown Division of Police)

IN RECOGNITION OF YOUR SUCCESSFUL COMPLETION OF
TASER Conducted Energy Weapon (X26P) CEW
V.22 USER CERTIFICATION COURSE
TRAINING CERTIFICATE

ISSUED ON (10-29-2021)
ISSUED BY (Detective Trey Porter)
Detective Becki French

Det. Porter # 558
Det. Becki French # 517





Certificate of Completion



Has successfully completed the Pistol – Red Dot Training Course

February 20, 2023

P. A. Cox #883

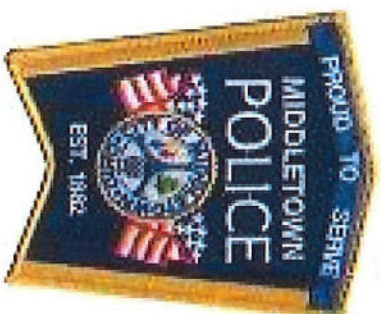
Adam Cox

Instructor

Evan Mosley SGT

Evan Mosley

Instructor



Certificate of Completion

Officer



Has completed In-Service Training to certify use in Taser, Asp / Baton, OC Spray, and
Firearms Qualification – 8 Hours

11-09-2022

David Birk

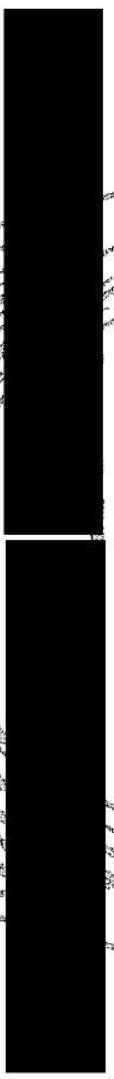
Date

Chief of Police

The Ohio State

Highway Patrol

Certifies
HIGHWAY



has completed a course of instruction in

Commercial Motor Vehicle Enforcement

CV Safe

November 1, 2022 – November 3, 2022



OHIO

Mr. J. C. [Signature]

Academy Commandant

Charles A. Jones
Superintendent



Silver State Consulting's Online Learning System

CERTIFICATE OF COMPLETION

Awarded To

[REDACTED]

For Completing

Policing in Black & White: Implicit Bias and Racial Profiling

Date: 2021-08-18

**Course Credit: 2
HOURS**

cert_zjz6sbm9

Exhibit 2

RANGE PROFICIENCY RECORD: SEMI-AUTO PISTOL

Name: [REDACTED] Agency: MIDDLETOWN PD

Weapon make: GLOCK Model: 45 Serial #: [REDACTED]

Hits in the preferred area (PA) count as a plus one (+1).

Hits in the non-preferred area (NPA) and inside of the silhouette outline are zero (0).

Rounds not fired (NF) are zero (0).

Rounds outside of the silhouette outline (MISS), off the target (MISS), fired over the time limit (OT), or any extra rounds fired (ERF) are minus 1 (-1).

Stage 1 PA: 3 NPA: NF: MISS: OT: ERF:

Stage 2 2 hits in the preferred area, one hit in the head circle or hip circle

PA: 3 NPA: NF: MISS: OT: ERF: Head Miss:

Stage 3A PA: 4 NPA: NF: MISS: OT: ERF:

Stage 3B PA: 4 NPA: NF: MISS: OT: ERF:

Stage 4 PA: 6 NPA: NF: MISS: OT: ERF:


Stage 5 PA: 3 NPA: NF: MISS: OT: ERF:

Stage 6 PA: 2 NPA: NF: MISS: OT: ERF:

Subtotals: 25 MISS: OT: ERF: Head Miss:

Total: 25 (PASSING IS A MINIMUM OF 20)

Date tested: 4/1/24 Passed: Failed:

Tested by:  REQ#: REQ09353 Exp: 6/28/2026

2024 MPD Spring In-Service Training

Topic: Fall Qualification & Firearms Training

Date: Wednesday, November 6, 2024

Instructor: Jamie Wilcox & Sam Allen

Officers	PFI Signature
Aaron Adkins	PFI [Signature] 608
Kendahl Bowles	PFI [Signature] 635
Adam Cox	[Signature] 583
Vanessa Eley	[Signature] 7657
Becki French	Becki French
Anthony Gibson	[Signature] 551
[REDACTED]	
Kristi Hughes	[Signature] M. H 513
Connor Kirby	[Signature]
Keith Maxwell	[Signature] 442
Lindsey Schwarber	[Signature] 596
Brian Singleton	[Signature] 643
Jordan Wagers	[Signature] 39
Sgt. J. Wilcox	[Signature]
ED SENSEC	[Signature]

Instructors Signatures:

[Signature] 448

RANGE PROFICIENCY RECORD: SEMI-AUTO PISTOL

Name: [REDACTED] Agency: Middletown PD

Weapon make: Glock Model: 45 Serial #: [REDACTED]

Hits in the preferred area (PA) count as a plus one (+1).

Hits in the non-preferred area (NPA) and inside of the silhouette outline are zero (0).

Rounds not fired (NF) are zero (0).

Rounds outside of the silhouette outline (MISS), off the target (MISS), fired over the time limit (OT), or any extra rounds fired (ERF) are minus 1 (-1).

Stage 1 PA: 3 NPA: NF: MISS: OT: ERF:

Stage 2 2 hits in the preferred area, one hit in the head circle or hip circle
PA: 3 NPA: NF: MISS: OT: ERF: Head Miss:

Stage 3A PA: 4 NPA: NF: MISS: OT: ERF:

Stage 3B PA: 4 NPA: NF: MISS: OT: ERF:

Stage 4 PA: 6 NPA: NF: MISS: OT: ERF:

Stage 5 PA: 3 NPA: NF: MISS: OT: ERF:

Stage 6 PA: 2 NPA: NF: MISS: OT: ERF:

Subtotals: 25 MISS: OT: ERF: Head Miss:

Total: 25 (PASSING IS A MINIMUM OF 20)

Date tested: 11-6-24 Passed: X Failed:


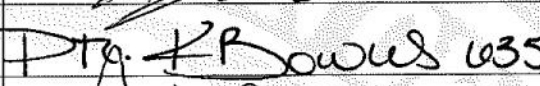


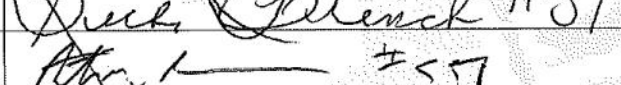

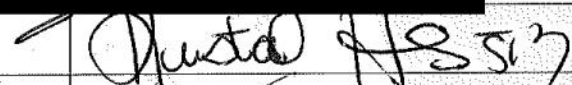
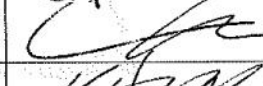
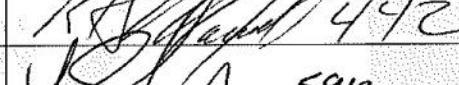
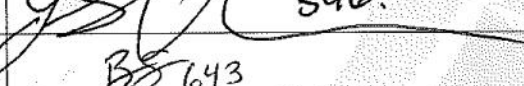
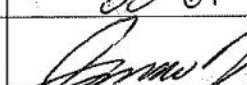

Tested by: [Signature] REQ#: 07374 Exp: 11-23-25

2024 MPD Spring In-Service Training

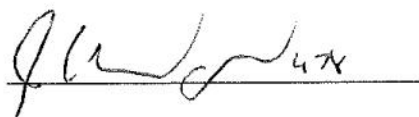
Topic: Taser Re-Certification

Date: Wednesday, November 6, 2024

Instructor: Jason Wargo

Officers	Signature
Aaron Adkins	111.  608
Kendahl Bowles	DTG.  635
Adam Cox	 588
Vanessa Eley	
Becki French	 #517
Anthony Gibson	 #557
Kristi Hughes	 #517
Connor Kirby	
Keith Maxwell	 442
Lindsey Schwarber	 590.
Brian Singleton	 643
Jordan Wagers	

Instructor Signature:

 474



TASER Training Version 22

This document is not needed if class registered in Axon Academy (email training@taser.com for details)

TASER® Conducted Energy Weapon (CEW)
CEW User Applicant Certification Form
Annual Recertification

Effective: June 22, 2020

Which CEWs were you certified on (Check all that apply): [] M26 [] X26 [X] X26P [] X2 [] X3

Name: [Redacted] Agency: Middletown Police
Email: [Redacted]@cityofmiddletown.org Phone: [Redacted]
Address/State/Zip: 1 Denham Plaza, Middletown, CT

By signing below, I hereby acknowledge receipt of TASER's Product Warnings. I understand that I must Read and understand these warnings PRIOR to participating in any hands-on CEW drills required by the certification Course.

Student Signature: (Require) [Redacted]

TASER Instructor Use Only

Instructor is required to verify that applicant has successfully completed all CEW User Certification/Recertification requirements.

- [X] Review current Annual User Recertification Course PowerPoint Presentation(s) & training bulletins (if applicable)
[X] Demonstrate safe handling of CEW to include: proper finger positioning, aiming and deploying at preferred target area and while loading / unloading
[X] Deploy a minimum of 2 live cartridges (for each weapon certification), placing both probes in preferred target zones
[] Perform a proper warning ARC (Safety warning: remove cartridge from X26P before conducting Arc warning)
[] (X2 & X3) Utilize the ARC switch to re-energize deployed probes

I hereby certify that the above-named applicant has satisfactorily completed all components of the TASER End-User Certification, or Annual Re-Certification, training program and is hereby certified as a user of this system for one year.

Attested by Certifying Instructor: SGT. JASON WILCO 478 (Print Name) SGT. [Signature] 478 (Signature)

Date: 11-06-24 Location of Training: MPD CAUTION ROOM

This form is for internal use only
Please do not send to the TASER Training Department