

# Ohio Attorney General's Office <br> Bureau of Criminal Investigation <br> Investigative Report 

2021-1772
Officer Involved Critical Incident - 300 Wood Street Apt. A8, Mansfield, OH

Investigative Activity: Officer Boggs' Personnel and Training File
Activity Date:
Authoring Agent:

October 11, 2021
SA Cory Momchilov \#64

Special Agent (SA) Cory Momchilov (Momchilov) obtained copies of Officer Mark Boggs’ Mansfield Police Department personnel and training file.

## Personnel File

On November 14, 2016, Officer Boggs was sworn in as a police officer with the Mansfield Police Department.

Officer Boggs received an "Outstanding Performance" letter from Safety Service Director Lori Cope on July 5, 2019.

Officer Boggs received a letter from Richland County Prosecutor Gary Bishop, recognizing Officer Boggs testimony during a trial as, "exceptionally credible, professional and explained their actions to the judge and jury with ease and humility."

Officer Boggs also has numerous letters of thanks and recognition from citizens.
SA Momchilov did not locate any disciplinary records in Officer Boggs' personnel file.

## Training File

Officer Boggs completed the Ohio Basic Peace Officer Training Academy through North Central State College on April 29, 2016.

Officer Boggs has completed numerous training courses, to include Crisis Intervention (40 hours), and is also Taser certified.

## Firearms

Records indicate that Officer Boggs last qualified with his duty weapon on December 11, 2020.
A copy of Officer Boggs' personnel file, training file and firearms qualification are attached to this Investigative Report.

# City of Mansfield <br> Tim Theaker, Mayor 

30 N. Diamond Street - Mansfield, OH 44902 - (419)755-9736 Fax-(419)525-0146
Lori A. Cope, Safety Service Director

July 30, 2021

To: Officer Mark Bogs


From: Lori A, Cope
Safety Service Director

## Officer Bogs:

As of today's date, July 30, 2021, you are being placed on paid administrative leave pending the outcome of an investigation.

If you have any questions, please feel free to contact me.
Respectfully,


Lori A. Cope
Safety Service Director

LAC/bjg
cc: Chief Porch
A/C Bammann
Finance/Payroll
HR

City of Mansfield
Tim Theaker, Mayor

# 30 N. Diamond Street - Mansfield, OH 44902 - (419)755-9695 Fax-(419)755-9606 David Remy, Human Resources Director 

DATE: April 20, 2017
TO: Officer Mark Bogs
FROM: David L. Remy, Human Resources Director
RE: Public Records Request

On Tuesday, April 18, 2017, the City received a public records request regarding interaction by officers of the Department with Tyrone Gray Jr. on March 28, 2017. Included within that request were copies of your personnel file. Copies of such are being furnished to the Law Department for review and response to the full request. This notice is being furnished in compliance with Section 7.5 of the CBA. Also pursuant to the CBA, copies of your personnel file records given to the Law Department will be made available to you.

Respectfully,


30 N. Diamond Street - Mansfield, OH 44902 - (419)755-9736 Fax-(419)755-9606

## Lori A. Cope, Safety Service Director

TO: Mark Bongs
FROM: Lori A. Cope, Safety Service Director
RE: $\quad$ Permanent Appointment
DATE: $\quad$ November 14, 2017
Dear Mark:
Congratulations on successfully completing your probationary period as Patrol Officer in the City of Mansfield, Division of Police.

I am recommending that you be granted a permanent appointment as Patrol Officer effective, November 14, 2017.

I wish you many years of safety and success in the future with our department!
Sincerely,

 149

Lori A. Cope
Safety Service Director
LAC/hji
cc: Mayor Theaker
Chief Coontz
Finance / Payroll
HR
IT

30 N. Diamond Street - Mansfield, OH 44902 - (419)755-9626 Fax-(419)755-9627
November 14, 2016

## PATROL OFFICER OATH

"I, MARK BOGGS do solemnly swear that I will support the constitution and laws of the United States of America, the constitution and laws of the State of Ohio, and the laws and ordinances of the City of Mansfield; that I will perform faithfully the duties of Patrol Officer in the Mansfield Police Department; that I will carry out the rules and policies of the Department, and the orders of my superiors, to the best of my ability, so help me God."

$$
\frac{11-14-16}{\text { Date }}
$$



I hereby certify that on this date, I administered the oath of office to the above officer pursuant to the authority vested in me by Ohio Revised Code Section 737.02.


## cc: Chief Coontz <br> HR

## LAC/hji

CITY OF MANSFIELD
TIMOTHY L. THEAKER, MAYOR
30 N. DIAMOND STREET
MANSFIELD, OHIO
419-755-9626

EXECUTIVE ORDER DRUG FREE WORKPLACE

BY THE AUTHORITY VESTED IN ME AS MAYOR OF THE CITY OF MANSFIELD, I DO HEREBY PROCLAIM ENACTMENT OF THE ATTACHED DRUG FREE WORKPLACE POLICY WHICH WAS MADE EFFECTIVE MARCH 9, 2007.

CITY EMPLOYEES SHALL BE MADE AWARE OF THE EXISTENCE AND THE PURPOSE OF THIS POLICY AT THE TIME OF EMPLOYMENT. DIVISION MANAGERS, OR THEIR DESIGNEES, ARE TO COOPERATE FULLY AS TO THE DISSEMINATION OF THIS ORDER.


Policy received and acknowledged by:



## News Release

Mansfield Department of Police 30 North Diamond Street, Mansfield Ohio 44902
(419) 755-9724
-
Kenneth Coontz, Chief of Police

## For Immediate Release

Date: November 9, 2016
No: 67
Subject: Swearing-in Ceremony

Mayor Tim Theaker and Chief Kenneth Coontz are proud to announce that Bryan J. Nieman, Mark J. Boggs, Roland P. Flick and Alan Swaggard will be sworn in as Probationary Police Officers for the Mansfield Division of Police during a ceremony on Monday, November 14, 2016 at 1100 hours in the City Council Chambers, third floor of the Mansfield Municipal Building.

They will be assigned to the Special Operations Bureau Professional Standards Section and will serve as Probationary Police Officers for a period of twelve months.


CITY OF MANSFIELD
TIMOTHY L. THEAKER, MAYOR
30 N. DIAMOND STREET
MANSFIELD, OHIO
419-755-9626

## Human Resources Department

419-755-9695
David L. Remy, Director
e-mail: dremy@ci.mansfield.oh.us

## TO: ALL CITY EMPLOYEES

RE:
ETHICS POLICY

It is the policy of the City of Mansfield to conduct government business as per attached. Please sign this form and return to the Human Resources Department. Thank you in advance for your cooperation and adherence to this policy.


Timothy L/ Theaker, Mayor

I have read the City of Mansfield Ethics Policy and hereby agree to follow the policy.
MARK J.BOGGS
Print Name


$$
\frac{11-17-16}{\text { Date }}
$$

TLT/ms

City of Mansfield<br>Consent and Release Form<br>for Drug and Alcohol Test Program

I acknowledge that I have received a copy of, have been duly informed, and understand the City of Mansfield drug and alcohol testing policy and procedures. I have been provided with information concerning the impact of the use of alcohol and drugs on job performance. In addition, I have been informed on how the tests are conducted, what the test can determine and the consequence of testing positive for alcohol/and or drug use.

I have been informed of the City of Mansfield Employee Assistance Program. I understand that if I voluntarily come forward and ask for assistance to deal with a drug or alcohol problem through the Employee Assistance Program, that my job security or promotional opportunities will not be jeopardized by such request.

I understand that a confirmed positive drug or alcohol test result may result in discipline and/or in a referral to the City of Mansfield Employee Assistance Program and if a referral is made that I will be required to successfully complete the rehabilitation program. Disciplinary action will be taken against me if I refuse to take a drug/alcohol test, refuse the opportunity for rehabilitation, fail to complete a rehabilitation program successfully, or again test positive for drugs/alcohol within two (2) years of completing an appropriate rehabilitation program. I understand that such disciplinary action, as described herein, may include dismissal from the City of Mansfield.


Signature of Employee
$\square$
releaseform.

# City of Mansfield <br> Tim Theaker, Mayor 

30 N. Diamond Street - Mansfield, OH 44902 - (419)755-9736 Fax-(419)755-9627

Lori Cope, Safety Service Director
November 4, 2016

Mark Bogs


Dear Mr. Bongs:
The City of Mansfield is pleased to confirm your hiring as a Probationary Patrol Officer with the Mansfield Police Department. You will be sworn in on November 14, 2016 at 11:00 a.m. in the Hutchison Classroom which is located on the 1st floor of the City Administration Building. Your first day of duty will be November 14, 2016.

The position of patrol officer is a classified one under the civil service laws of Ohio. Additionally, it is subject to the rules and regulations of the Mansfield Civil Service Commission, applicable city ordinances, and policies and procedures of the City, in general, and of the Police Department in particular. Your probationary period will last one (1) year from date of appointment.

You will be advised of the date and time of your employment orientation with the Finance Department and Human Resources Department. At that orientation you will need to have with you your social security card, along with those of all your dependents, your driver's license and, since all payroll is done via direct deposit, a checking or savings account deposit slip.

We look forward to having you as a part of our team.
Sincerely,



Lori A. Cope
Safety Service Director
LAC/hji
cc: Mayor Theaker
Chief Coontz
Finance / Payroll
HR
Civil Service
IT

30 N. Diamond Street - Mansfield, OH 44902 - (419)755-9736 Fax-(419)755-9627
Lori A. Cope, Safety Service Director

October 19, 2016

Mr. Mark Bogs


Dear Mark:
We are pleased to hereby extend to you a conditional offer of employment as a Police Officer with the City of Mansfield, Division of Police. This offer is specifically contingent upon your successful completion of the required medical examinations, including hearing and vision, and a psychological examination.

Your medical examination has been scheduled for Wednesday, October 26, 2016 at 11:30 a.m. It will be conducted at Ohio Health/Workable, 1750 West Fourth Street, Mansfield, Ohio. Please fast (no food, drink, or tobacco; except water) for twelve hours prior to your examination. You will also need to take the enclosed Non-DOT drug testing form with you to the examination. You will also be required to complete a cardiac stress test which is scheduled for the same date.

If you have questions, please contact Sergeant Carver at 419-755-9742.

Sincerely,


Lori A. Cope
Safety Service Director

## LAC/hji

## cc: Chief Coontz

Sgt. Carver
HR
Civil Service

Manefield Police Dept.
30 N. Diamond St. Maxifild, On. 44902

AAN: Afficm Toneli Webt



| From: | Sherry Craig |
| :--- | :--- |
| Sent: | Friday, November 27, 2020 2:17 PM |
| To: | MPD - Generic |
| Subject: | Compliment a Cop |
| Follow Up Flag: | Follow up |
| Flag Status: | Flagged |

Hi......

Yesterday my mother called me quite upset. A car running from the police crashed into her retaining wall at 295 Sturges Ave at about 5 pm . She was anxious not knowing what was going on. One of the female officers came up to the house.....standing outside so my mom felt safe with all of the Corona mess going around......and let her know what was going on.

Part of what really upset my mom is that she had just had that wall replaced a few years ago.....and now it's busted up. Right after the crash.....she had gone outside to see what had happened. She saw that there were blocks of her wall laying on the sidewalk and in her driveway.....behind her car. Some of those blocks are very heavy and she had no way of moving them. It was dark out by the time all of the police work was done.....and the car removed. She went out to look things over this morning......and the blocks that had gotten knocked off......were stacked back in place. The police officers must have stacked them back up. Unfortunately I have no way of knowing who the officers are......but your office should know from their report. I want them to know that all that they did last night......was very much appreciated by my mother and me!

Thank you all......for all you do!
Sherry Craig

The Officers that responded to GO\#20-029450 were:
CC: Personnel File Officer Adam Adamescu
Officer Clay Blair
Lofficter Mark Bogegs
Officer Carson Frase
Sergeant Michael Haines
Officer Kaylie Hall
Officer Kody Leitz
Officer Jacob Oblak
Officer Eric Schaaf

From: Noblet, Capt. Douglas
Sent: Friday, July 24, 2020 11:16 AM
To: Boggs, Mark [mboggs@ci.mansfield.oh.us](mailto:mboggs@ci.mansfield.oh.us)
Cc: Porch, Chief Keith [kporch@ci.mansfield.oh.us](mailto:kporch@ci.mansfield.oh.us); Petrycki, Assistant Chief Joseph [jpetrycki@ci.mansfield.oh.us](mailto:jpetrycki@ci.mansfield.oh.us); Robertson, Capt. Shari [srobertson@ci.mansfield.oh.us](mailto:srobertson@ci.mansfield.oh.us); Helsel, Sandy [shelsel@ci.mansfield.oh.us](mailto:shelsel@ci.mansfield.oh.us); Rhinehart, Jr., LT Donald [drhinehart@ci.mansfield.oh.us](mailto:drhinehart@ci.mansfield.oh.us); Webb, SGT Toneli [tjwebb@ci.mansfield.oh.us](mailto:tjwebb@ci.mansfield.oh.us); Mosier-Napier, Sgt. Sara [smosier@ci.mansfield.oh.us](mailto:smosier@ci.mansfield.oh.us); Haines, Sgt.Michael [mhaines@ci.mansfield.oh.us](mailto:mhaines@ci.mansfield.oh.us)
Subject: compliment Off. Boggs

Off. Boggs,

I received a phone call today from Mr. Bob Connard, Ohio Health Protective Services Manager, reference the attached MC. He wanted to commend you for your efforts while handling this call involving a transient. The subject was in dire need of shoes and socks. Mr. Connard was impressed with your kindness as you provided the subject with a pair of your boots and socks. You continue to demonstrate to the public your professionalism, which reflects upon the image of the Mansfield Police Department. Thanks for your work!

Captain Doug Noblet \#175
Mansfield Division of Police
Community Service Bureau
"Where liberty dwells, there is my country."- Benjamin Franklin

Off. Boggs,

You are a shining star in a dark room.. Great work as always.
Chief Keith Porch
Mansfield Division of Police


Cheif, Atop puce Tune 23, 20 JUN 292020
I would like to thank And commend officer Bogs for His prompt And
professional Handling of my theft complaint.

He did A Great Jo B And recovered my stolen item. He is A good cop and needs A mise.
you need more like him

RoBin metcacte 10 BCh y yer Ave mansfield OH

Ex Prssumatat Eire: Officer Mark Bogqs

## City of Mansfield <br> Tim Theaker, Mayor

30 N. Diamond Street - Mansfield, OH 44902-(419)755-9736 Fax-(419)525-0146

## Lori A. Cope, Safety Service Director

July 5, 2019

To: Officer Mark Bogs
From: Director Lori A. Cope
Safety Service Director
Re: Outstanding Performance

This letter is in reference to the call you handled last week on Florence Ave. We were fortunate to have a subject record the incident involving our police officers, the suspect, and citizens. We have since gained access to that recording.

This was a prime example of the situations we are faced with on a regular basis. While knowing the public is recording us can be uncomfortable and often dangerous, the recording shows your high level of professionalism and composure. Your actions that day were a clear reflection of your dedication to the safety of your fellow officers and the citizens of Mansfield.

I am very proud that you are a part of the Police Division and thank you for your commitment.
Sincerely,


Lori A. Cope
Safety Service Director
Cc: Chief Porch
HR
File

## From:

Sent:
Helsel, Sandy
To:
Subject:
Monday, March 12, 2018 3:03 PM
Cope, Director Lori; Theaker, Mayor Tim
Compliment, 2nd Watch, Walmart Robbery

VersonnelFies: Mank, Boggs, Paul Garneret, Charles Hamilton, David Johnson, Nicholas Stevens Lt. Kenneth Carroll, Sgt. Paul Lumadue, Sgt. Toneli Webb

From: Loughman, SGT Matthew
Sent: Wednesday, March 07, 2018 12:36 PM
To: Police - 2nd Watch Patrol [policewatch2@ci.mansfield.oh.us](mailto:policewatch2@ci.mansfield.oh.us)
Cc: Coontz, Chief Kenneth [kcoontz@ci.mansfield.oh.us](mailto:kcoontz@ci.mansfield.oh.us); Porch, Asst Chief Keith [kporch@ci.mansfield.oh.us](mailto:kporch@ci.mansfield.oh.us); Noblet, Capt. Douglas [dnoblet@ci.mansfield.oh.us](mailto:dnoblet@ci.mansfield.oh.us); Robertson, Capt. Shari[srobertson@ci.mansfield.oh.us](mailto:srobertson@ci.mansfield.oh.us)
Subject: Walmart Robbery-18-005103
Lt. Carroil,

I just wanted to let you know that myself and Det. Miller went to Akron today and met with the victim, Sandra Noonan. Mrs. Noonan advised me that the officers on the scene treated her great. Mrs. Noonan advised that she was all alone in Mansfield, so an officer stayed with her at the hospital with her, until a family member arrived. This was a very scary event for Mrs. Noonan, but officers made her feel safe. I just wanted to let you know how well your officers treated Mrs. Noonan. Mrs. Noonan also picked out the suspect in the photo line-up, so hopefully charges will approved shortly. If you have any questions, let me know.

Sgt. Matthew Loughman

## From:

## Sent:

To:
Cc:
Subject:

Helsel, Sandy
Friday, December 22, 2017 3:18 PM
Boggs, Mark; Garneret, Paul; Gladden, Joseph; Johnson, David; Webb, SGT Toneli
Police - Administration Command Staff; Carroll, Lt. Kenneth; Lumadue, SGT Paul; MosierNapier, Sgt. Sara; Theaker, Mayor Tim; Cope, Director Lori
Compliment

## Phone voice message to Chief Coontz

## From: Louwan Duland (?)

Hoffer Avenue
"She called to let Chief Coontz know the experiences she has had with Officer Bugs, Officer Garneret, Officer Gladden, Officer Johnson and Sgt. Webb. They have been exceptional experiences and she is so grateful for them. They do a wonderful job, very professional and very caring. She wanted Chief Coontz to know she appreciates them and let them know they are definitely appreciated."

Personnel Files:
VTH.Mark Bog as
PH. Paul Garneret
Pr. Joe Gladden
Pr. David Johnson
Sot. Toneli Webb

# RICHLAND COUNTY PROSECUTOR'S OFFICE 

# GARY D. BISHOP <br> PROSECUTING ATTORNEY 

September 8, 2017
Chief Kenneth Coontz
Mansfield Police Department
30 North Diamond Street
Mansfield, OH 44902
RE: State v. Robert Hale, 17CR373
Compliment to Officers Mark Bogs, Ryan Grimshaw and Cameron Shepherd
Dear Chief Kenneth Coontz,
Greetings - I write this letter of gratitude to compliment the professional and exemplary work performance of Officers Mark Boggs, Ryan Grimshaw and Cameron Shepherd for their investigation during a traffic stop that resulted in felony drug charges and culminated with the trial testimony by each officer.

During a one day trial, the prosecutor's office presented to a jury the case of the State of Ohio vs. Robert Hale. In the midnight hour of March 26, 2017, Officers Bogs and Grimshaw made a traffic stop based upon astute observations. As Officers Bogs and Grimshaw approached the stopped vehicle, the front vehicle passenger made "deliberate" actions involving moving his body to see the approaching Officer Boggs, bending at the waist lowering his right shoulder and arm, appearing to either retrieve or place something under the front seat. Officer Shepherd and his training officer arrived within moments of the stop. Tactically and legally, the officers made competent decisions that both preserved their collective safety and complied with the law and best practices.

During testimony, as "first-timers" Officers Boggs and Shepherd were exceptionally credible, professional and explained their actions to the judge and jury with ease and humility. I was particularly impressed how both Boggs and Shepherd, upon taking the witness stand, acknowledged the judge and jury with a sincere greeting. Officer Grimshaw provided testimony that only a veteran practitioner could as he explained during cross-examination that obtaining DNA or fingerprints off of a cellophane bag was impractical and cost prohibitive. Each officer appropriately responded to challenges of items alleged to be missing from their reports.

During my closing argument to the jury I stated "I am proud of Officer Bogs, Officer Grimshaw and Officer Shepherd. I am glad they are out there patrolling and protecting". Truly, as a former law enforcement professional, I was impressed and pleased by the collaboration between the prosecutor's office and each officer. I eagerly await the privilege and opportunity to work with the professionals like Officer Bogs, Grimshaw and Shepherd.
Raymond K. Hamilton


Personnel File: Officer Mark Bogass
Officer Ryan Grimshaw

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\text { Fehmary } 1,2017
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Dear Sir-
Il am 63 uyars old and have heen a life loner resident of Maustueld. Dire Quived iin Mur. Crurept droue for ouer 30

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bom Qeft the gentleman drane the toucr anay and the masút had Mis trucR parked.......... anpuphe on our Atreet since then ........................... An the curereat beteful atur aphexe of our Contery police officers ane Not gyicu isnough Melogutiou and thankA far putting- their Giues an the line vuex-y day. Itron this Citsu uuho had a compartiuely small Purolelen and in acrnouledgennent of the mueh louger ores upe deal whid, I
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Dithicer H mimahou puow how much of appreciate their iscp aud ukinduest.
abl thet upu do. Mny vlue parea
light to usupport all of upore ix still hit!

| From: | Coontz, Chief Kenneth |
| :--- | :--- |
| Sent: | Monday, August 13, 2018 9:48 AM |
| To: | Cogs, Mark |
| Cc: | Police - All Division Personnel; Cope, Director Lori; Theaker, Mayor Tim |
| Subject: | FW: Facebook post |

Mark,
I greatly appreciate your dedication to our philosophy of community policing. These are the things that will help us combat the anti-law enforcement nonsense that has taken on a life of its own.

Chief,

## From: Noblet, Capt. Douglas

Sent: Sunday, August 12, 2018 8:09 AM
To: Coontz, Chief Kenneth [kcoontz@ci.mansfield.oh.us](mailto:kcoontz@ci.mansfield.oh.us); Porch, Asst Chief Keith [kporch@ci.mansfield.oh.us](mailto:kporch@ci.mansfield.oh.us);
Robertson, Capt. Shari [srobertson@ci.mansfield.oh.us](mailto:srobertson@ci.mansfield.oh.us)
Subject: Fwd: Facebook post
This was Off. Bongs.

Sent from my Verizon, Samsung Galaxy smartphone
-------- Original message --------
From: "Gearhart, Sgt. Shane" [sgearhart@ci.mansfield.oh.us](mailto:sgearhart@ci.mansfield.oh.us)
Date: 8/10/18 22:19 (GMT-05:00)
To: "Noblet, Capt. Douglas" [dnoblet@ci.mansfield.oh.us](mailto:dnoblet@ci.mansfield.oh.us)
Subject: Facebook post

## Captain,

I saw tonight that someone posted this picture to Facebook of one of our officers buying ice cream for neighborhood children. You cant tell who the officer is, but I wanted to share with you the good deed.
-Shane
$\stackrel{\text { Le: Personnel File: }}{\text { Pit. Mark Boas }}$

22:16

Samantha Wheelock * Richłand
County Now!
2 mus. 6

This officer deserves some recognition. He was going around MANSFIELD buying little kids ice cream. I wasn't able to get his name but he bought my daughter some ice cream. Thank you officer for going above and beyond to teach our children a valuable lesson.


0 You, Toneli Jose and 76 others
Toneli Jose and 18 others shared this


Sent from my iPhone

## elsel, Sandy

## rom:

ent:

## 'o:

## ;ubject:

Helsel, Sandy
Tuesday, June 19, 2018 4:19 PM
Helsel, Sandy
Compliment - Officer Boggs

Personnemfle. Officer Mark Boggs

From: Noblet, Capt. Douglas
Sent: Wednesday, June 13, 2018 11:36 AM
To: Boggs, Mark [mboggs@ci.mansfield.oh.us](mailto:mboggs@ci.mansfield.oh.us)
Cc: Coontz, Chief Kenneth [kcoontz@ci.mansfield.oh.us](mailto:kcoontz@ci.mansfield.oh.us); Carroll, Lt. Kenneth <kcanansfield.oh.us>; Webb, SGT Toneli Robertson, Capt. Shari <srobensfield.oh.us>; Gearhart, Sgt. Shane <sgearhar
SGT Paul <plumadue@ci.mans

Subject: compliment/18-009876
Off. Boggs,
I was contacted by Mr. Walter Harfman, the son of ou responded to 1807 Stoney Ridge Ct. refer and Merfman would
good work!
Capt. Doug Noblet \#175
Community Services Bureau commander
30 North Diamond St.
Mansfield, OH 44903
419-755-9676

There is a path to the top of highest mountain.

City of Mansfield
Tim Theaker, Mayor

30 N. Diamond Street - Mansfield, OH 44902-(419)755-9626 Fax-(419)755-9627

November 14, 2016

## PATROL OFFICER OATH

"I, MARK BOGGS do solemnly swear that I will support the constitution and laws of the United States of America, the constitution and laws of the State of Ohio, and the laws and ordinances of the City of Mansfield; that I will perform faithfully the duties of Patrol Officer in the Mansfield Police Department; that I will carry out the rules and policies of the Department, and the orders of my superiors, to the best of my ability, so help me God."
$\qquad$
Date


I hereby certify that on this date, I administered the oath of office to the above officer pursuant to the authority vested in me by Ohio Revised Code Section 737.02.

cc: Chief Coontz
HR
LAC/hji


## CITY OF MANSFIELD - DIVISION OF POLICE

FITNESS ROOM WAIVER
FOR DIVISION EMPLOYEES

Name $\qquad$ MARK BAGS

Date: $11-14-16$
(PLEASE PRINT)
ALL PERSONS MUST INITIAL AND SIGN THIS WAIVER BEFORE USING THE DIVISION FITNESS ROOM. BY SIGNING THIS WAIVER, YOU ARE ACKNOWLEDGING AND AGREEING THAT THE FITNESS ROOM ACTIVITIES ARE DANGEROUS AND INVOLVE RISK OF SERIOUS INJURY AND/OR DEATH ANDIOR PROPERTY DAMAGE AND YOU ARE WAIVING WORKER'S COMPENSATION BENEFITS PURSUANT TO SECTION 4123.01 (C) (3) OF THE OHIO REVISED CODE, AND ALL CAUSES OF ACTION FOR ANY INJURIES OR OTHER LOSS SUFFERED AS A RESULT OF YOUR USE OF THE FACILITIES.


Signature


INITIALS
The undersigned declares that he or she has participated in the division's training presentation regarding the safe and proper use of all fitness room equipment. The undersigned further agrees to use the equipment as instructed and in accordance with all posted rules.

The undersigned declares that he or she is a voluntary use of the employer's fitness facility and hereby waives and relinquishes all rights to Worker's Compensation benefits under Chapter 4123 of the Ohio Revised Code of any injury or disability incurred while participating in this listed activity.

The undersigned hereby releases, waives, discharges and covenants not to sue the City of Mansfield, the William J. Taylor Fraternal Order of Police Lodge \#32, the Mansfield Police Recreation League, Inc., their officers, agents and employees (releasees) from all liability to the undersigned, his or her personal representatives, assigns, heirs and next of kin for any and all loss or damage, and any claim or demands therefore on account of injury or loss to the person or property of the undersigned whether caused by the negligence of releases or otherwise while the undersigned is in the City's fitness room. The undersigned further agrees to indemnify and hold harmless the releases and each of them from any loss, liability, damage or cost they might incur due to the presence of the undersigned in the fitness room, whether caused by the negligence of releasees or otherwise. The undersigned further assumes full responsibility for and risk of bodily injury, death or property damage or loss due to the negligence of releasees or otherwise while in the fitness room.

THE UNDERSIGNED HAS READ AND VOLUNTARILY SIGNS THE RELEASES AND WAIVERS OF LIABILITY AND INDEMNITY AND FURTHER AGREES THAT NO ORAL REPRESENTATIONS, STATEMENTS, OR INDUCEMENTS APART FROM THE ABOVE WRITTEN STATEMENTS HAVE BEEN MADE.


TASER TRAINING

TASER Training Version 22
This document is not needed if class registered in Axon Academy (email training@taser.com for details)

# TASER ${ }^{\circledR}$ 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): $\begin{array}{llllll}\text { (Ch } & \text { X26 } & \text { X26P } & \text { Xe }\end{array}$

Name: Mark bole
Email: MBoG6@CF.MANSt+EED.OH,US
Address/State/Zip:30 N DJAMOMD ST MAngrjel OH 44903

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: (Required)


## TASER Instructor Use Only

Instructor is required to verify that applicant has successfully completed all CEW User Certification/Recertification requirements.
$\qquad$ Review current Annual User Recertification Course PowerPoint Presentations) \& training bulletins (if applicable)
$\qquad$ Demonstrate safe handling of CEW to include:
proper finger positioning, aiming and deploying at preferred target area and while loading / unloading
$\qquad$ Deploy a minimum of 2 live cartridges (for each weapon certification), placing both probes in preferred target zones
Perform a proper warning ARC (Safety warming: remove cartridge from X26P before conducting Arc waring)
$\qquad$ (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:


Date: $\qquad$ .

Location of Training: $\qquad$

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

City of Mansfield

## John R. Spin

30 N. Diamond St. Mansfield, OH 44902

## Certificate of Completion

This certifies that $\qquad$ of the Mansfield Police Department has successfully completed a training course approved by the chief legal officer for the City of Mansfield, Law Director John R. Spon, in the administration of oaths and the acknowledgment of documents under Ohio Revised Code 2935.081.

Course Instructor:


Approved:


Date: $\qquad$

# TASER 7 Conducted Energy Weapon (CEW) User Transition Course Applicant Certification Form 

Effective Date: June 22, 2020


By signing below, I hereby acknowledge receipt of Axon'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: (Required)


## TASER Instructor Use Only

Instructor is required to verify that applicant has successfully completed all X26P/X2 CEW Transition Course requirements. **This course alone does NOT fulfill the requirements for annual recertification**
$\qquad$ Review current TASER 7 Transition Course PowerPoint Presentation \& training bulletins (if applicable)
$\qquad$ Demonstrate safe handling of CEW to include proper finger positioning, aiming, and deploying at preferred target area and while loading / unloading
$\qquad$ Perform a proper de-escalation warning ARC
$\qquad$ Utilize the ARC switch to re-energize deployed probes

Basic Certification (mandatory): Deploy a minimum of 2 live or HALT cartridges and place both probes in preferred target zones:
[ $5 / 12$-Degree, Close Quarters Cartridge
[/3.5-Degree, Standoff Cartridge

## *Every officer should be certified on every cartridge angle used by his/her agency.

De-escalation-Scenario Based Training Certification (optional) - Only Required in Year 3: Successfully complete scenarios using HALT System deploying a minimum of 2 HALT cartridges:
[] Yes
口Ko


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## Mansfield, Ohio Division of Police Response to Resistance/Aggression

## Rules \& Regulations:

§1.51 - Officers shall carry firearms in accordance with law and established Division procedures.
$\S 1.55$ - Employees shall not use more force in any situation than is reasonably necessary under the circumstances. Employees shall use force in accordance with law and Division procedures.
§1.56-Employees shall not use or handle weapons in a careless or imprudent manner. Employees shall use weapons in accordance with law and Division procedures.

## Policy:

Officers, in performing their lawful duties, have a need to overcome physical resistance and therefore are authorized to use physical force, up to and including deadly force, to affect a lawful arrest and need not desist in their attempt merely because resistance is offered but must overcome the resistance to bring the arrestee under physical control. An officer is justified in using deadly force when he reasonably believes that the use of such force is necessary to prevent death or serious physical injury to himself or others including the suppression of riots in accordance with state law.

## Response to Resistance/Aggression:

A. Division employees will use only the minimum amount of force which is necessary and reasonable to control a situation, effect an arrest, overcome resistance to arrest or defend themselves from injury. No employee will use unreasonable or excessive force toward any person.
B. When the Response to Resistance/Aggression is necessary, the degree of force that is employed should be in direct relationship to the amount of resistance employed by the person or the immediate threat the person poses to the employee or others.
C. The Response to Resistance/Aggression by employees of the Division will, whenever possible, be progressive in nature. This force may be in the form of advice, warnings, persuasion, verbal encounters, physical contact, use of baton or other less-lethal weapons, or the use of deadly force.
D. Deadly force is any force which carries a substantial risk that it will proximately result in the death of any person. The use of deadly force is justified under conditions of extreme necessity ONLY AS A LAST RESORT, when all lesser means have failed or cannot reasonably be employed and only under circumstances described below:

1. Self-defense - To prevent death or immediate danger of serious physical injury to oneself.
2. Defense of others - To prevent death or immediate danger of serious physical injury to others.
3. Apprehension or Escape - To apprehend or prevent the escape of persons against whom the use of deadly force is authorized under (1.) or (2.) above, all lesser means have been reasonably exhausted and some warning has been given, if feasible.
4. Suppression of riot - To protect persons or property during a riot when necessary to disperse or apprehend rioters when the use of deadly force is authorized in (1.) or (2.) above.

## Prohibitions:

A. Warning shots are prohibited.
B. Firing at or from moving vehicles is prohibited except when all other reasonable means have failed and is authorized in [D.(1.), (2.) or (3.)] above.
C. Carrying firearms or dangerous ordinance while under the influence of alcohol or drugs is prohibited except when authorized.
D. Weapon-mounted flashlights are NOT to be used in a manner inconsistent with Division policy and will NOT replace the officer's handheld flashlight. A weaponmounted light is a tool to be used as an aid during situations where the use of a firearm is warranted.

## Firearms Safety: I will:

A. Promote firearms safety through my own actions.
B. Never draw firearms as a joke or jest.
C. Regard all firearms as being loaded.
D. Know and use the safety devices of all firearms with which I am armed.
E. Never draw, point, direct or exhibit a firearm unless I intend to shoot.
F. When possible or practicable, issue a verbal warning to the suspect before firing.
G. First identify my target and insure a clear field of fire before discharging a weapon.
H. Never arm myself with a weapon 1 am not fully qualified to use.
I. Secure and store weapons in such a way as to prevent unauthorized access.
J. Bear in mind at all times that my conduct in handling weapons is my own responsibility.

NOTE: See General Order 1.3 for a detailed explanation of the circumstances, restrictions, and additional considerations involving the Response to Resistance/Aggression, deadly force, firearm and reporting requirement.

I HAVE READ AND UNDERSTAND THE ABOVE POLICY PERTANING TO FIREARMS SAFETY AND Response to Resistance/Aggression



1. OC can generally be described as a (n)
A) Irritant
B) Capsaicinoid
(C) Inflammatory
D) Fogger
2. OC delivery systems include:
A) Stream
B) Fog
C) Foam
(D) All of these
3. The color code for $O C$ is
(A) Orange
B) Red
C) Blue
D) Yellow
4. OC stands for $\qquad$
B) Oleoresin Capsicum
A) Oleo Pepper Compound
D) None of these
C) Oil of Capsaicinoid
5. The first step in after care (decontamination) is to $\qquad$
A) wait 10 minutes (B) remove from the area
C) flush with warm water
D) none of these
6. If a subject is sprayed with OC they may likely experience $\qquad$
A) Slight swelling of the eye lids
B) Severe burning sensation to the eyes
C) Sun burn effect to the skin
(D) All of the above
7. Pbychological effects of OC would include $\qquad$
A) Jear
B) Inability to see
C) Skin Burning
D) None of these
8. Only officers trained in the use of OC should deploy OC.
(A) True
B) False
9. 9 eis effectiye gn- $95 \%$ of the population.
A) True
B) False
10. During the after care (decontamination) process, fresh air and water are the best Methods for after care.
A) True
B) False

# OC AEROSOL TEST 

NAME:RTL Sobbs \#2a4
DATE: 4 -27-17
SCORE:

1. OC can generally be described as a (n)
A) Irritant
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D) Fogger
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A) Slight swelling of the eye lids $\quad$ B) Severe burning sensation to the eyes
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(D) All of the above
7. Psychological effects of OC would include $\qquad$ (A) Fear
B) Inability to see
C) Skin Burning
D) None of these
8. Only officers trained in the use of OC should deploy OC.
(A)) True
B) False
9. OC is effective on $95 \%$ of the population.
A) True
(B) False
10. During the after care (decontamination) process, fresh air and water are the best Methods for after care.
(A) True
B) False

OF TRAINLING
This certificate is awarded to
M疋NSFIELD POLCE DEP ARTMENT For successful completion of "Search \& Seizure Training"
presented by speaker Philip Bogdanoff courtesy of the
Richland County Prosecutor's Office, on the
$31^{\text {st }}$ day of January, 2018 \& the $1^{s t}$ day of February, 2018. JODIE M. SCHUMACHER, FIRST ASST. PROSECUTOR

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## I HAVE READ AND UNDERSTAND THE ABOVE POLICY PERTAINING TO FIREARMS SAFETY AND Response to Resistance/Aggression




SIGNATURE/BADGE NUMBER
$8 / 16 / 17$




## Has Successfully Completed a <br> 40 Hour C.I.T. Course of Instruction Crisis Intervention and Mental Illness November 9-13, 2015





# N North Central State college 

## To Whom It May Concern:

Let this letter serve as documentation that this officer has received and completed two hours of instructional training in "Companion Animal Encounters". This training was completed in their Basic Police Academy BAS-15-070 under topic 8-2.

Sincerely,
Anne Strouth
Police Academy Commander
BTC0225


Heartsaver ${ }^{\circledR}$ CPR AED

PEEL


Mark Boggs

The above individual has successfully completed the objectives and skills evaluations in accordance with the curriculum of the AHA Heartsaver CPR AED Program. Optional completed modules are those NOT marked out:


Info Bucyrus, Qhio 44820


Name
Holder's
Signature

- 2015 American Heart Association

Strike through the modules NOT completed.
This card contains unique security features to protect against forgery.

## (D) <br>  TRAINING ACADEMY

VERSION 20

## TASER ${ }^{\circledR}$ Conducted Electrical Weapons (CEWs) Part 1: End User Certification Test PRINT LEGIBLY AND CLEARLY PLEASE!

Name: PR BoGGS New Certification / Recertification
Agency: MANSFIELD POLICF DEPARTMENT
Training Date: $9-14-17$ Location: MANSFIELD POLICE DEPARIMENT

1. According to the Version 20 TASER International, Inc. (TASER) training program, how long before presenting a user (or other) TASER Conducted Electrical Weapon (CEW) course or program is a CEW instructor required to check the TASER website to ensure the program includes the most current version of the training, warning, release, and product materials:
a) 6 months
b) 1 month
c) 1 week
d.) 72 hours
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 (with the exception of sensitive CEW target areas) for CEW exposure:
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. TruefFalse
5. TTrue/False As with any use of force, the longer the CEW exposure the greater the risk of potential cumulative physiologic, metabolic, and other effects.
The officer should avoid intentionally targeting the CEW on sensitive areas of the body such as the head, throat, breast, chest or area of the heart, genitals, or known pre-existing injury areas without legal justification.
6. TruefFalse Probe deployments are usually more desirable/effective than drive stuns.
7. TrugFalse The further a CEW exposure is away from the heart and the lower the delfivered electrical charge the greater the safety margin for the CEW affecting the person's heart.
8. TruefFalse The need for multiple 5-second cycles, or extended or prolonged CEW exposures, may be avoided or reduced by "controlling/cuffing under power" during the "window of opportunity".
9. Truq/False TASER CEWs are serious weapons and are to be treated as such at all times.
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 (or probability) of a CEW causing or contributing to a person's cardiac arrest is:
a) Zero (to infinity)
b) Very high
c) High
d) Higher than the risk of death or serious injury from a firearm
(e) Very low
12. Truef alse Force decision must reasonably consider (as time and circumstances reasonable permit): Officers' reasonable perception of subject's actions or behaviors the officer is attempting to stop, thwart, or control and the foreseeable risks of injuries or harm to subject resulting from force to be use.
13. When considering the use of force, when reasonable:
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) All of the above
14. Experts have identified the following key factors related to CEW cardiac risks:
a) Dart (or electrode)-to-heart ("DTH") distances
b) Amount of delivered electrical charge
c) Probe (or dart or electrode) anywhere on a person's body
(d) A and B
15. The term (currently) used by TASER for describing 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) For maximum effectiveness, drive the CEW into certain pressure points
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 and avoid twisting their shoulder
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 TASER are referred to as:
a) Electronic Control Weapons
b) Shock devices
c) Conducted Electrical Weapons
a) Conducted Energy Weapons
19. The standard CEW cycle if the trigger is pulled and released is:
a) 10 seconds
(b) seconds
c) 4 seconds
d) The cycle always stops as soon as the trigger is released
20. A daily 5 -second CEW sparkffunctionality test is recommended to:
(a) -nsure 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 does not establish, recommend or endorse;
a) Use of force procedures, policies, or general orders
b) Department policies, procedures, or general orders
c) Tactics

व) Allof the above
22. Activated CEWs can ignite:
a) Gasoline and gasoline vapors
b) Butane
c) Some personal defense sprays
d) Some hair sprays or gels
e) Alldf 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) Other effects
(g) All of the above
24. 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) Al of the above
25. When considering the use of force, when reasonable:
a) Give subjects a reasonable opportunity to comply before force is used
b) Use pain compliance regardless if pain is reasonably foreseeably ineffective
c) Immediately cease any force once a subject has surrendered or is captured, handcuffed, and controlled
d) Continue to use force once a subject has surrendered or is captured, handcuffed, and controlled
e) a. \& c

20 True) When using a CEW avoid multiple, repeated, prolonged, extended, or sonthuous CEW exposures unless necessary to counter reasonably perceived threats(s) and it is justifiable.
27. If a person is not an immediate threat or flight risk:
a) Do not immediately resort to CEW without first attempting to use negotiation, commands, or physical skills
b) Avoid using CEW on person who is actually or perceived to be mentally ill
c) Avoid using CEW on elevated risk population member, unless necessary and

- Justiflable
d) 'All of the above

28. TASER does NOT require a CEW exposure for instructor or user certification.
(a) true
b) False
29. Evidence Sync is a free program offered by TASER International that allows agencies to:
a) Access CEW firing data
b) Update firmware on CEWs
c) Assigning CEWs to individual users, etc. in conjunction with your agencies Evidence.comraccount
(d) All of the above
30. Trug/False To avoid extended durations: Use the shortest duration of CEW exposure abjectively reasonable to accomplish lawful objectives, and reassess the subject's behavior before initiating or continuing the exposure.

## (D) <br>  <br> ER TRAINING ACADEMY

VERSION 20
TASER ${ }^{\circledR}$ Conducted Electrical Weapons (DEWs) Part 2: X26P Certification Test

PRINT LEGIBLY AND CLEARLY PLEASE!

Name: $\qquad$ New Certification / Recertification Agency: $\qquad$ MANSFIELD POLICE DEPART MELT

Training Date: $9-14-17$ Location: $\qquad$

1. The X26P power source is called a Performance Power Magazine or PPM. There are several-wersions of the PPM available.
a. True
b. False
2. The Automatic-Shutdown Performance Power Magazine (APPM) automatically stops the TASERcycterfter 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 serviedmediately and returned to TASER for repair.
a. True
b. False
4. The X26P constantly measures its output, pulse-by-pulse, to optimize the delivered charge:and inerease the likelihood of Neuro Muscular Incapacitation (NMI).
a. True
b. False
5. The Positive Safety Lock is designed to keep the safety switch on the X26P from being accidentlyteft on and draining the PPM.
a. True
b. False
6. When conducting a daily sparkfunctionality test, in addition to visually inspecting the arc you should: $\qquad$
a. Check the CID for any fart 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. EWHENCE Sync
d. iTunes
8. The Kz 20 use TASER cartridges.

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 cyclentit the-frigger is released or the batteries drain.
a True
b. False
10. Performance Power Magazine

11. Central Information Display
12. LED Flashlight
13. PPM Release Button
14. Safety Switch
15. Fixed Sights
16. Selector Switch
17. Cartridge
18. LASER (pointing to beam)
19. Power Accessory Interface


TA sER TRAINING ACADEMY
[TASER Training Version 20]

## TASER ${ }^{\circledR}$ CEW End-User Applicant Certification Form

## PRINT LEGIBLY AND CLEARLY PLEASE!

Which CEWs were you certified on (Check all that apply): M26 X26 X268 X3
Rank: OFFICSR PR Name: MAR BOGUS \#294
Agency: MANSFIFLD POLICE DEPT_Email:_MBUGGS@CI,MANSFTECD,OH, US
Phone: 440 522-9428
Address/State/Zip: 3 N dIAMOND ST
MANSEIELDIOH 44903
New Certification: Annual Recertification:

## TASER Instructor Use Only

Instructor is required to verify that applicant has successfully completed all CEW User Certification/Recertification requirements.
Number of answers correct on written exam: $\qquad$ out of 50 for the X26, X26P, X2, and X3 ( $90 \%$ minimum) out of 45 for the M26 ( $90 \%$ minimum)
$\qquad$ Review entire Version 20 End-Use Certification Course PowerPoint Presentations) Demonstrate safe handling of CEW and cartridges and proper finger positions for safe handling, aiming, and firing. Safely control TASER CEW adequately when commanded "Arm - Spark - Safe" at random. Demonstrate the ability to safely load and unload the TASER CEW under stress.
$\qquad$ Remove and reinstall battery in TASER CEW correctly.

Deploy a minimum of 2 live cartridges, placing both probes in preferred target zones.

NH(X2 and X3 only) Utilize the ARC switch to re-energize deployed probes and give a warning arc

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.


Date:


Location of Training:


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## LIABILITY \& RELEASE AGREEMENT

medical care, surgical removal, or may result in scaring, infection, or other serious injury.

## 

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 TASER's wamings and training materials and any additional requirements in your agency's Guidance. Failure to follow the warnings may result in death or serious injury to the user or others.
could Confusing Handgun with CEW. Confusing a handgun with a CEW could result in death or serious injury. Leam the differences in the physical feel and holstering characteristics between your CEW and your handgun to help avoid contusion. Always follow your agency's Guidance and training.

Trigger Hold-Back Model Differences. If the trigger is held back, most CEWs will continue to discharge until the trigger is released or the power source is expended. With an APPM installed, the X2 and X26P can be programmed to stop a CEW discharge at 5 seconds even if the user continues to hold back the trigger, requiring a deliberate action to re-energize the deployed cartridge. Know your model and how it works. Avoid repeated, prolonged, or continuous CEW applications when practicable.

## 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 in accordance with agency Guidance. A CEW's effects may be limited by many factors, including absence of delivered electrical charge due to misses, clothing disconnect, infermittent 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. Control and restrain a subject as soon as possible, and 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. Control and restrain a subject as soon as possible, and 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.
dord Unimional CEW activation or unexpected cartridge discharge could result in death or serious injury to the user, subject, or others.
Avold static electricity. Keep cartridge away from sources of static electricity. Static electricity can cause a CEW or X26, X26P, or M26 cartridge 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 TASER TRAINING OR CEW EXPOSURE, NOTIFY YOUR INSTRUCTOR AND DO NOT PARTICIPATE.

Ploase check all boxes that apply:
2. I do not have injuries, physical or mental conditions that could be aggravated by TASER training or CEW exposure.
$\square \quad$ I have pre-existing injuries or conditions that could be aggravated by TASER training or CEW exposure.
L lagree to participate in the training course but 1 do NOT volunteer or agree to be exposed to the electrical discharge of the CEW.

In consideration of, and as a condition precedent to, the use of TASER copynighted training materials and participation in the training course; 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 slated in this document and TASER's current wamings ("Risks") and that these Risks exist whether or not I have pre-exisling injuries. With full knowledge of the Risks, I voluntarily agree to participate in this

## TASER CEW training course.

TASER does not require a CEW Exposure. I understand that TASER does not require a CEW exposure as part of Instructor or User training. It is up to each agency to determine whether its instructors and users experience a CEW exposure as part of training and it is exclusively my decision to voluntarily experience a CEW exposure.

I accept the Risks. Understanding the Risks, I assume all Risks inherent in CEW training and the CEW exposure (unless I opted oul of the CEW exposure as indicated on this form), whether known or unknown, foreseen or unforeseen.

Release and hold harmless. I release and hold harmless TASER, its agents, officers, directors, employees, and distributors, my instructor, my law enforcement agency, and the host agency (collectively "Released Parties"), from any and all claims, including but not limiled 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 training.

Workers' Compensation Rights. This release does not waive any rights I may have under Workers' Compensation Laws. 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 training (including any CEW exposure). I affirm that this is my entire agreement with TASER and 1 am not relying on any representation by my instructor or agency inconsistent with TASER's warnings and the Risks set forth in this document or in TASER's training materials.

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 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 $9-14.17$ signed PR Boits 344 Printed Name Matl Botsts
Agency MAnsesecs latcín Sefaltment
Mall, fax or emall a copy of this completed form to TASER at:
17800 N. $85{ }^{\mathrm{m}}$ SL. Scotsdale, AZ 85255
Fax 480.905.2027 Email lega!@taser.com

TASER Training Version 20.2

## TASER ${ }^{\circledR}$ CEW User Applicant Certification Form Annual Recertification


#### Abstract

PRINT LEGIBLY AND CLEARLY PLEASE! Which CEWs were you certified on (Check all that apply): $\begin{array}{llllll}\text { M26 } & \text { X26 } & \text { Xn } & & \end{array}$


- Name: Pr. Mark Bolas Agency: $\qquad$
Phone: $\qquad$
Email: $\qquad$
Address/State/Zip: 30 N. D IAmon S ST.
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: (Required)


## TASER Instructor Use Only

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

## Pm <br> Review current Annual User Recertification Course PowerPoint Presentations) \& training bulletins (if applicable)

$\square$ Demonstrate safe handling of CEW to include: proper finger positioning, aiming and deploying at preferred target area and while loading / unloading

## PMS Deploy a minimum of 2 live cartridges (for each weapon certification), placing both probes in preferred target zones

$\qquad$ Perform a proper warning ARC
$\qquad$ (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:



Date: $\qquad$ Location of Training: $\qquad$ MAD

## Do not Send this Form to TASER Training Keep this Form for Department Training Records





(9962)



## Mansfield, Ohio Division of Police Response to Resistance/Aggression

## Rules \& Regulations:

§1.51 - Officers shall carry firearms in accordance with law and established Division procedures.
§1.55 - Employees shall not use more force in any situation than is reasonably necessary under the circumstances. Employees shall use force in accordance with law and Division procedures.
§1.56 - Employees shall not use or handle weapons in a careless or imprudent manner. Employees shall use weapons in accordance with law and Division procedures.

## Policy:

Officers, in performing their lawful duties, have a need to overcome physical resistance and therefore are authorized to use physical force, up to and including deadly force, to affect a lawful arrest and need not desist in their attempt merely because resistance is offered but must overcome the resistance to bring the arrestee under physical control. An officer is justified in using deadly force when he reasonably believes that the use of such force is necessary to prevent death or serious physical injury to himself or others including the suppression of riots in accordance with state law.

## Response to Resistance/Aggression:

A. Division employees will use only the minimum amount of force which is necessary and reasonable to control a situation, effect an arrest, overcome resistance to arrest or defend themselves from injury. No employee will use unreasonable or excessive force toward any person.
B. When the Response to Resistance/Aggression is necessary, the degree of force that is employed should be in direct relationship to the amount of resistance employed by the person or the immediate threat the person poses to the employee or others.
C. The Response to Resistance/Aggression by employees of the Division will, whenever possible, be progressive in nature. This force may be in the form of advice, warnings, persuasion, verbal encounters, physical contact, use of baton or other less-lethal weapons, or the use of deadly force.
D. Deadly force is any force which carries a substantial risk that it will proximately result in the death of any person. The use of deadly force is justified under conditions of extreme necessity ONLY AS A LAST RESORT, when all lesser means have failed or cannot reasonably be employed and only under circumstances described below:

1. Self-defense - To prevent death or immediate danger of serious physical injury to oneself.
2. Defense of others - To prevent death or immediate danger of serious physical injury to others.
3. Apprehension or Escape - To apprehend or prevent the escape of persons against whom the use of deadly force is authorized under (1.) or (2.) above, all lesser means have been reasonably exhausted and some warning has been given, if feasible.
4. Suppression of riot - To protect persons or property during a riot when necessary to disperse or apprehend rioters when the use of deadly force is authorized in (1.) or (2.) above.

## Prohibitions:

A. Warning shots are prohibited.
B. Firing at or from moving vehicles is prohibited except when all other reasonable means have failed and is authorized in [D.(1.), (2.) or (3.)] above.
C. Carrying firearms or dangerous ordinance while under the influence of alcohol or drugs is prohibited except when authorized.
D. Weapon-mounted flashlights are NOT to be used in a manner inconsistent with Division policy and will NOT replace the officer's handheld flashlight A weaponmounted light is a tool to be used as an aid during situations where the use of a firearm is warranted.

## Firearms Safety: I will:

A. Promote firearms safety through my own actions.
B. Never draw firearms as a joke or jest.
C. Regard all firearms as being loaded.
D. Know and use the safety devices of all firearms with which I am armed.
E. Never draw, point, direct or exhibit a firearm unless I intend to shoot.
F. When possible or practicable, issue a verbal warning to the suspect before firing.
G. First identify my target and insure a clear field of fire before discharging a weapon.
H. Never arm myself with a weapon 1 am not fully qualified to use.

1. Secure and store weapons in such a way as to prevent unauthorized access.
J. Bear in mind at all times that my conduct in handling weapons is my own responsibility.

> NOTE: See General Order 1.3 for a detailed explanation of the circumstances, restrictions, and additional considerations involving the Response to Resistance/Aggression, deadly force, firearm and reporting requirement.

## I HAVE READ AND UNDERSTAND THE ABOVE POLICY PERTANING TO FIREARMS SAFETY AND Response to Resistance/Aggression



TASER TRAINING
TASER Training Version 21

# TASER ${ }^{\circledR}$ CEW User Applicant Certification Form Annual Recertification 

PRINT LEGIBLY AND CLEARLY PLEASE!

Which CESs were you certified on (Check all that apply): $\quad$ M26 $\quad$ X26 $\not \subset \mathrm{f} 26 \mathrm{P} \quad \square \mathrm{X} 2 \quad \square \mathrm{X} 3$


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: (Required)


## TASER Instructor Use Only

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

$\qquad$ Review current Annual User Recertification Course PowerPoint Presentations) \& training bulletins (if applicable)
 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
$L$ Perform a proper warning ARC (Safety warning: remove cartridge from X26P before conducting Arc warning)
$N \not \subset(X 2 \& X 3)$ 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:


Date: $\qquad$ Location of Training:


## Do not Send this Form to TASER Training Keep this Form for Department Training Records

## Bloodborne Pathogens

## Quiz



1) A bloodborne pathogen can be best defined as:
a. A bloodborne illness, similar in intensity to the common cold
b. Bacterial pathogens caused by spoiled or improperly cooked food
©. Microscopic organisms present in human blood which cause serious and often fatal disease in humans
d. Inherited disease pertaining to blood causing reduced circulation
2) The following are bloodborne pathogens:
(b) Human Immunodeficiency Virus (HIV)
b. Salmonella
c. E-Coli
d. All of the above
3) Bloodborne pathogens can be transmitted:
a. Through sexual intercourse or intravenous drug use
b. By rubbing an eye after coming into contact with potentially infectious material
c. By potentially infectious materials coming into contact with inflamed acne or sunburn blisters
(cd. All of the above
4) Universal precautions require employees to:
a. Treat all liquids as if they are infected by HIV or other bloodborne pathogens
(b) Treat all human blood and other bodily fluids as if they are infectious for bloodborne pathogens
c. Test all blood and unknown bodily fluids for HIV after spills
d. Label unknown liquids with hazard signs
5) One of the following is NOT an example of an engineering control:
a. Spill kits
b. Accessible hand washing stations
c. Proper decontamination of spill areas
d. Red hazardous waste bags
6) True or Pase?

Use of Personal Protective Equipment, such as gloves or protective clothing guarantees elimination of exposure risk.
7) Employees should use PPE:
a. Where there is reasonable anticipation of contact with blood or OPIM
b. During spill clean ups
c. When responding to an emergency
d. All of the above
8) If you're exposed to blood or other bodily fluids during an accident and it splashes on you, you should do all of the following, EXCEPT:
a. Wash any exposed body part with running water or antibacterial soap
b. If affected, flush eyes or mucous membranes with running water for 15 minutes Ec. Immediately clean up spill before it spreads
d. Report suspected exposure to supervisor
9) True of False?

HBV vaccination is mandatory regardless of your daily job responsibilities.
10) Contaminated clothing should be:
a. Reused after a quick rinse
b. Used only after having been taken home and washed by the employee

Le. Left in designated laundry container or receptacle
d. Put in normal trash

Name:


Date: $\qquad$

Instructor and User:
Warnings, Risks \& Release Agreement
(For Use with Any TASER CEW Training and TASER CEW Exposure)
increased when using a CEW in drive-stun mode. Increased skin irritation, abrasion, mark, burning, or scarring may occur with a CEW with multiple cartridge bays when used in drive-stun or three-point deployment modes.

Penetration injury. The TASER probe has a smali dart point which may cause a penetration injury to a blood vessel or intemal organ, including lung, bone, or nerve. The probe of dart point (which may detach or break) can puncture or become embedded into a bone, organ, or tissue, which may require immediate medical care, surgical removal, or may result in scarring, infection, or otherserious injury.

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 wamings and training materials and any additional requirements in your agency's Guidance. Failure to follow the wamings may result in death or serious injury to the user or others.

Confusing Handgun with CEW. Confusing a handgun with a CEW could result in death or serious injury. Leam the differences in the physical feeland holstering characteristics between your CEW and your handgun to help avoid confusionn. Always follow your agency's Guidance and training.
Trigger Hold-Back Model Dfferences. If the trigger is held back, most CEWs will continue to discharge until the trigger is reteased or the power source is expended. With an APPM installed, the X2 and X26P can be programmed to stop a CEW discharge at 5 seconds even if the user continues to hold back the trigger, requiring a deliberate action to re-energize the deployed cartridge. The TASER 7 offers similar options incorporated into the device (independent of the battery pack). Know your model and how it works. Avoid repeated, prolonged, or continuous CEW applications when practicable.

Subject Not Incapactitated. 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, rodeploy the CEW, or use other force options in accordance with agency Guidance. A CEW's effects may be limited by many factors, incuuding absence of delivered electrical charge due to misses, clothing disconnect, Intemittent connection, or wire breakage; probe locations or spread; subject's muscle mass; or movement. Some of the factors thal may influence the effiectiveness of CEW use in effecting or achieving contro 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. Control and restrain a subject as soon as possible, and be prepared in case the subject is not fully incapacitated.
Subjact may rocover immediately. A subject recelving a CEW discharge may immediately regain physical or cognitive abilities upon cossation of the delvered CEW discharge. Control and restrain a subject as soon as possible, and be prepared in case the subject immediately recovers.
Drive-stun mode is for pain compliance only. The use of a handheld CEW in drivestun 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-sturis on such individuals if compliance is not achieved.

Unintentional CEW Deployment or Discharge Hazard. Unintentional CEW activation or unexpected cartidge discharge could result in death pr serious injury to the user, subject, or others.
Avold static electrictty. Keep cartridge away from sources of static electricity. Static electricity can cause a CEW or X26, X26P, or M26 cartridge todischarge 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.

Axon Enterprise, Inc. (Axon) TASER conducted energy weapon (CEW) training courses are physically strenuous and there is a risk of personal injury. BEFORE participating in any TASER CEW training or voluntary exposure, each participant MUST read the most current TASER CEW warnings and read and sign this form. This document incorporates all current TASER CEW warnings by reference. This document is effective December 20, 2018, and supersedes all prior revisions.

Read, understand, and follow all current instructions, wamings, and relevant TASER training materials before participating in TASER CEW training or experiencing a CEW exposure. Failure to do so could increase the risk of death or serious injury to the trainee, user, force recipient, instructor, participants or others. Always follow all current instructions, wamings, and TASER training materials to minimize CEWrisks.

Voluntary. Axon does not require a CEW exposure as a condition for Instructor or User Certification. II is up to each agency to determine whether its instructors and users experience a CEW exposure as part of training. If CEW exposures are performed, they must be limited to a single exposure not exceeding 5 seconds and performed in accordance with Axon's guidelines and by a Certified TASER Instructor.' Probe Deployments to Back Only. Cartridge deployed probes must be to the back of the torso or back of the legs only.
Spotters. All persons taking a CEW exposure must be properly supported by spotters to prevent falls unless lying down on a mat. Each spotter must hold the person and support the arm under the armpit to prevent arm or shoulder injuries.
Eye Protection. Eye protection is required for the CEW operator, observers, spotters and the person being exposed to any probe deployment during ALL times.

## Muscle Contraction or Strain-Related injury. CEWs in probe-

 deployment mode can cause muscle contractions that may result in injury, including bone fractures. CEWs in probe-deployment mode can cause muscle contractions resulting in injuries similar to those from physical exertion, athletics, or sports, induding hernia rupture, dislocation, tear, or other injury to soft tissue, organ, muscle, tendon, ligament, cartilage, disc, nerve, bone, or joint; or injury or damage associated with or to orthopedic or other hardware. Fractures to bone, including compression fracture to vertebrae, may occur. These injuries may be more serious and more likely to occur in people with pre-existing injuries, orthopedic hardware, conditions or special susceptibilities, including pregnancy; low bone density; spinal injury; or previous muscle, disc, ligament, joint, bone, or tendon damage or surgery. Such injuries may also occur in drive-stun applications or when a person reacts to the CEW deployment by making a rapid or unexpected movement., Secondary Injury. The loss of control resulting from a CEW exposure may result in injuries due to a fall or other uncontrolled movement. When possible, avoid using a CEW when secondary injuries are likely.
Seizure. Repetitive stimuli (e.g., flashing light or electrical stimuli) can induce seizure in some people, which may result in death or serious injury. This risk maybe increased in a person with epilepsy, a seizure history, or if electrical stimuli pass through the head. Emotional stress and physical exertion, both likely in incidents involving CEW and other uses of force, are reported as seizure-precipitating factors. Fainting. A person may experience an exaggerated response to a CEW exposure, or threatened exposure, which may result in fainting or falling.
Muscle contraction, Incapacitation, or startie response. CEW use may cause loss of control from muscle contraction, incapacitation, or starteresponse.
E. . . . . . physiologic and metabolic changes, stress, and pain. In some individuals, the risk of death or serious injury may increase with cumulative CEW exposure. Repeated, prolonged, or continuous CEW applications may contribute to cumulative exhaustion, stress, cardiac, physiologic, metabolic, respiratory, and associated medical risks which could increase the risk of death or serious injury. Minimize repeated, continuous, or simultaneous exposures.

Physiologic and Metabolic Effects. CEW use causes physiologic andlor metabol effects that may increase the risk of death or serious injury. These effects include changes in blood chemistry, blood pressure, respiration, heart rate and hythm, anc adrenaline and stress hommones, among others. In human studies of electrical discharge from a single CEW of up to 15 seconds, the effects on acid/base balance creatine kinase, electrolytes, stress hormones, and vital signs were comparable to i less than changes expected from physical exertion similar to struggling, resistance, fighting, fleeing, or from the application of some other force tools or techniques. Sol individuals may be particularly susceptible to the effiects of CEW use. These susceptible individuals indude the elderly, those with heart conditions, asthma or other pulmonary conditions, and people suffiering from excited delirium, profound agitation, severe exhaustion, drug intoxication or chronic drug abuse, and/or overexertion from physical struggle. In a physiologically or metabolically compromised person, any physiologic or metabolic change may cause or contribute to sudden death.
Stress and Pain. CEW use, anticipation of use, or response to use can cause start panic, fear, anger, rage, temporary discomfort, pain, or stress which may be injuriou: or fatal to some people.
Minimize the number and duration of CEW exposures. Most human CEW lab testing has not exceeded 15 seconds of CEW application, and none has exceeded 4 seconds. Use the shortest duration of CEW exposure objectively reasonable to accomplish lawful objectives, and reassess the subject's behavior, reaction, and resistance before initiating or continuing the exposure. If a CEW deployment is ineffective in incapacitating a subject or achieving compliance, consider atternative control measures in conjunction with or separate from the CEW.
Avoid simultaneous CEW exposures. Do not use multiple CEWs or multiple completed circuits at the same time without justification. Multiple CEWs ormultiple completed circuits at the same time could have cumulative effects and result in increased risks.
Control and restrain immediately. Begin control and restraint procedures, includint during CEW exposure (cuffing under power), as soon as reasonably safe and practic to minimize CEW cumulative effects and the total duration of exertion and stress experienced by the subject.
Avoid touching probes/wires during CEW discharge. Controlling and restraining subject during CEW exposure may put the CEW user and those assisting al risk of accidental or unintended shock. Avoid touching the probes and wires and the areas between the probes during the electrical discharge.

Cardiac Capture. CEW exposure in the chest area near the heart has a low probability of inducing extra heart beats (cardiac capture). In rare circumstances cardiac capture could lead to cardiac arrest. When possible, avoid largeting the fron' chest area near the heart to reduce the risk of potential serious injury or death.
Cardiac capture may be more likely in children and thin aduts because the heart is usually closer to the CEW-delivered discharge (the dart-to-heart distance). Serious complications could also arise in those with impaired heart function or in those with : implanted cardiac pacemaker ordefibrillator.
Use preferred target areas. The preferred larget areas are below the neck areator back shots and the lower center mass (below chest) for front shots. The prefered target areas increase dart-to-heart distance and reduce cardiac risks. Back shots an preferable to front shols when practicable.
Avoid sensitive areas. When practicable, avoid intentionally targeting the CEW sensitive areas of the body such as the face, eyes, head, throat, chest area area of1 heart), breast, groin, genitals, or known pre-existing injuryareas.

Eye Injury Hazard. A TASER probe, electrode, or electrical discharge th contacts or comes close to an eye can result in serious injury, including permanent vision loss. DO NOT intentionally aim a CEW, including the LASER, at the eye of a person or animal without justification.

Probe or Electrode Injury, Puncture, Scarring, or Infection Hazard. CEW use may cause a permanent mark, bum, scar, puncture, or other skin ortissue damage. Infection could result in death or serious injury. Scarring risk may be

[^0]complies with Axon's most current training requirements, materials and ficense agreement. Representations inconsistent with this document made by any Certified TASER instructor are expressly disclaimed.

Name: $\qquad$ New Certification I Recertification
Agency: $\qquad$
Training Date: $1 / 29 / 21$ Location: MANSFIELD PD. 30 N. DIAMOND ST.

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 $b$
(1) $a$ 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
(1) 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
© 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
(II) 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 sparkfunctionality 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 (d) 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
(D) 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 (1) 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) $\mathrm{A} \& \mathrm{C}$
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.
(3) 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 <br> TASER ${ }^{\oplus}$ Conducted Energy Weapons (DEWs) <br> Part 2: TASER 7 Certification Test 

Name: $\qquad$
Agency: MANSFEELD P.D.
Training Date: $1 / 29 / 21$ Location: MANSFFELD P.D. - 30 NV dIAMOND ST.

1. The Arc switch cannot be used to:
A. Initiate the warning arc
(B) Toggle between cartridges
C. Re-energize deployed cartridges
D. All of the above
2. A warning arc can be displayed on the Taser 7 without discharging loaded cartridges.
(A) True
B. False
3. If selected in Axon Evidence (Evidence.com), the Automatic-Shutdown mode will automatically stop the TASER cycle after 5 seconds even if the trigger is held down.
(A) True
B. False
4. Axon recommends docking the rechargeable battery pack every 30 days.
(A) True
B. False
5. Pressing the trigger after Bay \#1 has been deployed will automatically deploy the next available cartridge in the weapon and activate Bay \#1.
A. True
(B) False
6. When both cartridges are deployed, the Taser 7 will sense a missed connection and will distribute the charge between the working connections.
(A) True
B. False

| 7. | Central Information Display | $\bigcirc$ |
| :---: | :---: | :---: |
| 8. | Cartridge Bay \#1 | C. |
| 9. | Front Sight | $E$ |
| 10. | Safety Switch | $A$ |
| 11. | Cartridge Bay \#2 | $k$ |
| 12. | Trigger | 4 |
| 13. | Speaker Port | $n$ |

14. Arc Switch

15. LASERs
1
16. Cartridge Release Button $\qquad$
17. Rechargeable Battery Pack $\qquad$
18. LED Flashlight
8
19. Rear Sights
20. Rechargéable Battery Release



## Bloodborne Pathogens

## Quiz

1) A bloodborne pathogen can be best defined as:
a. A bloodborne illness, similar in intensity to the common cold
b. Bacterial pathogens caused by spoiled or improperly cooked food
c. Microscopic organisms present in human blood which cause serious and often fatal disease in humans
d. Inherited disease pertaining to blood causing reduced circulation
2) The following are bloodborne pathogens:
©. Human Immunodeficiency Virus (HIV)
b. Salmonella
c. E-Coli
d. All of the above
3) Bloodborne pathogens can be transmitted:
a. Through sexual intercourse or intravenous drug use
b. By rubbing an eye after coming into contact with potentially infectious material
c. By potentially infectious materials coming into contact with inflamed acne or sunburn blisters
(d.) All of the above
4) Universal precautions require employees to:
a. Treat all liquids as if they are infected by HIV or other bloodborne pathogens
b. Treat all human blood and other bodily fluids as if they are infectious for bloodborne pathogens
c. Test all blood and unknown bodily fluids for HIV after spills
d. Label unknown liquids with hazard signs
5) One of the following is NOT an example of an engineering control:
va Spill kits
b. Accessible hand washing stations
c. Proper decontamination of spill areas
d. Red hazardous waste bags
6) True or False?

Use of Personal Protective Equipment, such as gloves or protective clothing guarantees elimination of exposure risk.
7) Employees should use PPE:
a. Where there is reasonable anticipation of contact with blood or OPIM
b. During spill clean ups
c. When responding to an emergency
(d.) All of the above
8) If you're exposed to blood or other bodily fluids during an accident and it splashes on you, you should do all of the following, EXCEPT:
a. Wash any exposed body part with running water or antibacterial soap
b. If affected, flush eyes or mucous membranes with running water for 15 minutes
(c. Immediately clean up spill before it spreads
d. Report suspected exposure to supervisor
9) True or False?

HBV vaccination is mandatory regardless of your daily job responsibilities.
10) Contaminated clothing should be:
a. Reused after a quick rinse
b. Used only after having been taken home and washed by the employee
(c.) Left in designated laundry container or receptacle
d. Put in normal trash

Name: Pl Bolls \# 294
Date: $\qquad$


## Policing in the $21^{\text {st }}$ Century Course Handout

## Constitutional Use of Force

1. $4^{\text {th }}$ Amendment prohibits "UNREASOMABLE SEARCH AND SEIZURE"and applies to seized persons (i.e., those arrested or otherwise detained by law enforcement officers)
a. The U.S. Supreme Court defined a seizure of a person as a "governmental termination of freedom of movement through means intentionally applied" (Brower v. Cnty. of Inyo, 1989)
b. "Force" means any violence, compulsion, or constraint physically exerted by any means upon or against a person or thing (R.C. 2901.01)
c. "Deadly force" means any force that carries a substantial risk that it will proximately result in the death of any person (R.C. 2901.01)
oboectivecv
2. Graham v. Connor (1989) - established the HSE-of REASONABLE standard
a. The Court defined the issue as follows: "...whether the officer's actions are objectively reasonable in light of the facts and circumstances confronting them...judged from the perspective of a reasonable officer on the scene, rather than with the $20 / 20$ vision of hindsight... Not every push or shove, even if it may later seem unnecessary in the peace of the judge's chambers, violates the Fourth Amendment"

- Established relevant factors when evaluating an officer's use of force
- Severity of the crime
- Immediate thireat
- Activgly resisting
- Evade by flight
- Additional concepts that help determine reasonableness
- Perspective of a reasonable officer on the scene
- Totality of the circumstances
- Officer/subject factors
- Pre-FIGHT indicators
- Action vs. REACTJON

3. Tennessee v. Garner (1985)
a. Apprehension by the use of DEADLY FORCE is a seizure subject to the Fourth Amendment's REASONaBle $\qquad$ requirement
b. The U.S. Supreme Court determined in Tennessee v. Garner (1985) that the Fourth Amendment permits law enforcement officers to use deadly force to achieve seizures in two general contexts:
(1) To protect themselves or others from immediate threats of serious physical injury; and/or
(2) To prevent escape of a fleeing "dangerous" person

| LOSS MODEL: The Loss of Reality | Encounter Profiles <br> Loss of Contral |
| :---: | :---: |
| Withdrawn <br> False beliefs <br> Neglected self care <br> Disorganized thinking <br> Hearing/Seeing things <br> Suspicious/Paranoia/Fearful <br> Odd behavior or mannerisms <br> Highly distractible/Dis oriented | Manipulation Impulsiveness <br> - Oppositional <br> Destructiveness <br> Irritability/Hostility <br> Anger/Argumentative <br> Anti-social/ Confrontational |
| Loss of Hope <br> Sad/Anguish Desperation <br> Overwhelmed <br> Emotional pain <br> Fatigue/Helpless <br> Crying/Deep despair <br> Suicidal talk/gestures |  |

EAR Model

## Three Phases of Every Encounter:

## Engage

Gain trust/Rapport

Assess
Gather needed info
Rule in/out

- Crime
- Mental illness
- Drug Use
- Medical issues
- Suicide lethality

Resolve

Voluntary Compliance

- Psychiatric hospital
- Emergency room
- Mental health
- Arrest / Jail
- Resolve informally

Last Model
Lethality: HOW, wEAPON?
Availability: MEANS?
Specificity: DETAILS, TIME, PLACE, WHERE
Timing: MOANE/PRIVATE PLACE, WHENS

## Implicit Association Test (IAT)



To see what implicit biases you may have there is an online test(s) you can take. These are developed by Project Implicit which is a non-profit organization and international collaboration between researchers.

The tests measure response times that are designed to reveal the strength of automatic associations you have between concepts, evaluations, and stereotypes. We encourage every officer to take these tests for themselves. Taking the tests is very simple. All you need is internet access on a computer with a keyboard and you can take them free of charge.

The tests can be found at https://implicit.harvard.edu/implicit/takeatest.html or you can simply web search implicit bias test to get there. Once you are on the site click at the bottom where it says you want to proceed. You will then be able to select the type of test you want to take. There are tests for biases in many categories including race, age, sexism, etc... Simply select the bias you want to test for and follow the prompts. As you can see you will have to look at pictures on the screen and select the category that picture best fits as quickly as possible. At the conclusion of the test you will be shown your results. You will also be provided links you can follow to ask additional questions should you have any.

## Community Engagement Resources

Community Oriented Policing Services - DOJ
http://www.cops.usdoj.gov/policingtaskforce
President's Task Force on $21^{\text {st }}$ Century Policing Implementation Guide
http://www.cops.usdoj.gov/pdf/taskforce/Implementation Guide.pdf
Understanding Implicit Bias, Kirwan Institute, Ohio State University
http://kirwaninstitute.osu.edu/research/understanding-implicit-bias/
Project Implicit Frequently Asked Questions
https://implicit.harvard.edu/implicit/faqs.html
The Case for Procedural Justice: Fairness as a Crime Prevention Tool
http://cops.usdoj.gov/html/dispatch/09-2013/fairness as a crime prevention tool.asp
Ohio Attorney General's Advisory Group on Law Enforcement Training Final Report
http://www.ohioattorneygeneral.gov/PoliceTrainingReport

## Community - Police Relations

Police Legitimacy - When the public views the police as authorized to exercise power to:

- Maintain social order


ITS ABOUT THE EXTENT TO WKIEA PURUS PERCEIVES OFFICERS TO BE; MORALLY JUST, HONEST, WORTHY OF TRUST AND WORTHY OF CGUFTPKUCE REFfCTED IN: JUOGMENT, RGSULT

Procedural Justice - Procedures and tactics used by police officers where citizens are treated fairly and with proper respect.

TWO PRONGED APFROACH: PERSON-GAGED AND COMmUNITY
BASED. POLICE MUST BUNCO UP TRUST $\beta Y$ COURTESY KINDNESS AND HONESTY. BEEEFITS; PEOPLE WILL COMPLY ELS LIKKIX FOR VIOLENCE.
$\qquad$
$\qquad$
$\qquad$
$\qquad$
Implicit Bias - Preference for a social category based on stereotypes or attitudes we hold that operate outside of our awareness.

PRET DO NOT NECESSARILY ALIGN W/OUR ECPCIICRT BIAS MAY IMPACT OWR EFFORTS TO USE PROCEDURAL JUSTICE THEY CAN RELATE TO RACK, REG IGXION GENDER SEC, DISABILITY, WREFGMIT, WAY
$\qquad$
Name:
\# 294
Date: $12-7-16$

1. If a subject grabs the short portion of your baton from the front, you should:
a. Call for assistance
2. Yank the short handle from the subjects hands while striking his forearm with your weak hand
c. Say; Let GO!
d. Take no action
e. None of the above
3. The three methods of carrying the baton are:
a. Horizontal, Vertical and Two handed
(b) Weak side, Strong side and Concealed
c. Riot mode, Defense mode and Attack mode
d. Trunk, Briefcase and Tether
e. Right handed, Left handed and On the belt
4. The $\qquad$ is considered a "No Strike" zone unless deadly force is justified:
优省 Head
b. Throat
c. Solar Plexus
d. Temple
(e.) All of the above
5. When using a one handed high block, it is prudent to keep the $\qquad$ away from your head.
a. Riot Shield
b. Long Extended End
c. Short End
(d.) Knob
e. Sun
6. Soap and Water should be used to clean a PR-24 Side Handle Baton.
(a) True
b. False

## PR-24 Side Handle Baton User Certification Test


6. Match the letter from the above diagram to the corresponding description:

| $B$ | Short End |
| :---: | :--- |
| $B$ | Short Portion |
| P | Short Handle |
| $C$ | Knob |
| F | Long Extended Portion |
| F | Long Extended End |

SCORE: $\qquad$

Name: $\qquad$ Date: $0 \quad 11-29-16$

1. Oleoresin Capsicum (OC) is derived from:
A. Petroleum Products
(B) Cultivated Plants
C. Chemical Agents
D. Synthetic Products
2. The International color code for $O C$ is:
A. Red
B. Blue
(C.) Orange
D. None
3. The Minimum safe distance for dispensing $O C$ is:
A. 6 inches
B. 2 feet
Q. 3 feet
D. 6 feet
E. None of the above
4. The maximum effective distance for dispensing $O C$ is:
A. 8 feet
B. $\mathbf{6 - 1 0}$ feet
(C. 12-15 feet
D. 15-20 feet
5. CTS is target specific:
(A.) True
B. False
6. When dispensing OC on an individual, the point of aim should be: $\qquad$
A. Center of chest
B. Chin
(C.) Forehead
D. Across the shoulders
7. An officer should always use his/her gun hand to dispense $O C$.
A. True
(B) False
8. Oleoresin Capsicum is classified as a:
A. Irritant
(B) Inflammatory
C. Lacrimator
D. Chemical Agent
E. None of the above.
9. The "First" step to be taken in the decontamination process of an individual should be: $\qquad$
A. Restrict the contaminated person's activities
B. Flush contaminated areas of the body with water
10. Remove the person from the contaminated area to fresh air.
D. Reassure the person that the effects will soon pass.
E. All of the above.
11. To ease the burning sensation and speed the decontamination $\qquad$ may be applied to the affected areas of the individuals body>
A. Salves
B. Creams
C. Hot Towels
D. Water
E. All of the above.

I certify that I have been trained and demonstrated proficiency in the dispensing, effects, and decontamination for CTS OC Aerosol.


## Bloodborne Pathogens

Quiz


1) A bloodborne pathogen can be best defined as:
a. A bloodborne illness, similar in intensity to the common cold
b. Bacterial pathogens caused by spoiled or improperly cooked food
(c) Microscopic organisms present in human blood which cause serious and often fatal disease in humans
d. Inherited disease pertaining to blood causing reduced circulation
2) The following are bloodborne pathogens:
(a) Human Immunodeficiency Virus (HIV)
b. Salmonella
c. E-Coli
d. All of the above
3) Bloodborne pathogens can be transmitted:
a. Through sexual intercourse or intravenous drug use
b. By rubbing an eye after coming into contact with potentially infectious material
c. By potentially infectious materials coming into contact with inflamed acne or sunburn blisters
(d.) All of the above
4) Universal precautions require employees to:
a. Treat all liquids as if they are infected by HIV or other bloodborne pathogens
b) Treat all human blood and other bodily fluids as if they are infectious for bloodborne pathogens
c. Test all blood and unknown bodily fluids for HIV after spills
d. Label unknown liquids with hazard signs
5) One of the following is NOT an example of an engineering control:
a. Spill kits
b. Accessible hand washing stations
(6.) Proper decontamination of spill areas
d. Red hazardous waste bags
6) True of False?

Use of Personal Protective Equipment, such as gloves or protective clothing guarantees elimination of exposure risk.
7) Employees should use PPE:
a. Where there is reasonable anticipation of contact with blood or OPIM
b. During spill clean ups
c. When responding to an emergency
(d.) All of the above
8) If you're exposed to blood or other bodily fluids during an accident and it splashes on you, you should do all of the following, EXCEPT:
a. Wash any exposed body part with running water or antibacterial soap
b. If affected, flush eyes or mucous membranes with running water for 15 minutes
(c. Immediately clean up spill before it spreads
d. Report suspected exposure to supervisor
9) True or false?

HBV vaccination is mandatory regardless of your daily job responsibilities.
10) Contaminated clothing should be:
a. Reused after a quick rinse
b. Used only after having been taken home and washed by the employee
(c) Left in designated laundry container or receptacle
d. Put in normal trash

Name:


Date: $\qquad$
$\qquad$ Date: $\qquad$

Answer the following questions by matching the technique or part to the letter that most correctly represents that technique or pant of a Monadnock PR-24 police baton.

1. Short End

2. Long Extended Jab

3. Knob

4. Front Jab

5. Short Handle

6. Forward Spin

7. Long Extended End

8. Long Extended Portion
9. Short Portion

10. Rear Jab

11. Power Spin
12. Short Handle Jab

13. Flat Chop

14. If a subject grabs the short portion of your PR-24 baton from the front, what should you immediately do?
a. Call for assistance
(6.) Yank the short handle out from the subject's hands) while striking his/her forearm with your weak hand
c. Say: "Let Col"
d. Take no action
e. None of the above
15. The $\qquad$ provides the advantage needed to retain control of a Monadnock PR-24 baton when it is grabbed from the front, rear or side by an opponent.
a. Short End
b. Short Portion
c. Knob
d. Long Extended Portion
(e.) Short Handle
16. What vital area on the human body listed below would NOT be considered a RED AREA when being struck with a PR-24 baton?
a. Bridge of Nose
b. Ear
c. Kidney
d. Rib Cage
(e.) Collarbone
17. What vital area on the human body listed below would NOT be considered a YELLOW AREA when being struck with a PR- 24 baton?
a. Knee Joint
(6.) Forearm
c. Elbow Joint
d. Shoulder Blade
e. Upper Arm
18. What vital area on the human body listed below would NOT be considered a CREEN AREA when being struck with a PR-24 baton?
a. , Thigh
b. Buttock
c. Lower Abdomen
(d.) Solar Plexus
e. Shin
19. What PR-24 Basic Position block would provide the best protection against a blow coming to the top of your head?
a. Strong Side Block
b. Weak Side Block
c. Middle Block
d. Low Block
(e.) High Block
20. What PR-24 Long Extended Two-Handed block would provide the best protection against a kick to your groin?
a. Long Extended Two-Handed High Block
21. Long Extended Two-Handed Low Block
c. Long Extended Two-Handed Middle Block
d. Long Extended Two-Handed Strong Side Block
e. None of the above
22. What is the recommended way to remove accumulated dirt or film on the surface of a Monadnock PR-24 police baton?
a. Acid
b. Steei Wool
(c) Soap and Water
d. $90 \%$ Solution of Isopropyl Alcohol
e. Mineral Spirits
23. You are a right handed officer. What PR-24 Long Extended Two-Handed block would provide you with the best protection from a blow on your left side.
a. Long Extended Two-Handed High Block
b. Long Extended Two-Handed Low Block
(c.) Long Extended Two-Handed Weak Side Block
d. Long Extended Two-Handed Strong Side Block
e. None of the above
24. You are a left handed officer. What PR-24 Basic Position block would provide you with the best protection from a blow on your right side.
a. Long Extended Two-Handed High Block
b. Long Extended Two-Handed Low Block
c.) Long Extended Two-Handed Weak Side Block
d. Long Extended Two-Handed Strong Side Block
e. None of the above

Answer the following questions by matching the target area to the number that locates it on the human body.
25. Collarbone

26. Kidney
27. Solar Plexus

28. Groin

29. Knee Joint

30. Elbow Joint

33. Jaw
34. Shoulder Blades

35. Back of Hand


## CTS OC USER CERTIFICATION TEST



1. Oleoresin Capsicum (OC) is derived from: $\qquad$
a. Petroleum Products
(6) Cultivated Plants
c. Chemical Agents
d. Synthetic Products
2. The International Color Code for $O C$ is: $\qquad$
a. Red
b. Blue
c. Green
d. Yellow
e. Has No Color Code
3. The Minimum Safe Distance for dispensing OC Aerosol is: $\qquad$
a. 6 inches
b. 2 Feet
(c) 3 Feet
d. 6 Feet
e. None of above
4. The Maximum Effective Distance for Dispensing OC is: $\qquad$
a. 8 Feet
b. 6-10 Feet
(c.) 12-15 Feet
d. $15-20$ Feet
5. CTS OC is Target Specific.
(8) $\qquad$ True
b. $\qquad$ False
6. When Dispensing $O C$ on an individual, the point of aim should be $\qquad$ .
a. Center of Chest
b. Chin
(e) Forehead
d. Across Shoulders
7. An Officer should always use his/her gun hand to dispense CTS OC.
a. $\qquad$ True
(6) _False
8. Oleoresin Capsicum is classified as a $\qquad$ -
a. Irritant

象 Inflammatory
c. Lacrimator
d. Chemical Agent
e. None of the above.
9. The "First" step to be taken in the decontamination process of an individual should be $\qquad$
a. Restrict the contaminated person's activities.
b. Flush contaminated areas of the body with water.
c. Remove the person from the contaminated area to fresh air.
d. Reassure the person that the effects will soon pass.
e. All of the above.
10. To ease the burning sensation and speed the decontamination, $\qquad$ may be applied to the affected areas of the indilviduals body.
a. Salves
b. Creams
c. Hot Towels
(d) Water
e. All of the above.

I certify that I have been trained and demonstrated proficiency in the dispensing, effects, and Decontamination for CTS OC Aerosol.


Name: $\qquad$ Date: $\quad 9 / 13 / 18$

1. If a subject grabs the short portion of your baton from the front, you should:
a. Call for assistance
(b) Yank the short handle from the subjects hands while striking his forearm with your weak hand
c. Say; Let GO!
d. Take no action
e. None of the above
2. The three methods of carrying the baton are:
a. Horizontal, Vertical and Two handed
(b.) Weak side, Strong side and Concealed
c. Riot mode, Defense mode and Attack mode
d. Trunk, Briefcase and Tether
e. Right handed, Left handed and On the belt
3. The $\qquad$ is considered a "No Strike" zone unless deadly force is justified:
a. Head
b. Throat
c. Solar Plexus
d. Temple
e. All of the above
4. When using a one handed high block, it is prudent to keep the $\qquad$ away from your head.
a. Riot Shield
b. Long Extended End
c. Short End
(b.) Knob
e. Sun
5. Soap and Water should be used to clean a PR-24 Side Handle Baton.
(a) True
b. False

## PR-24 Side Handle Baton Test


6. Match the letter from the above diagram to the corresponding description:

| A | Short End |
| :---: | :--- |
|  | Short Portion |
| $D$ | Short Handle |
| $C$ | Knob |
| $C$ | Long Extended Portion |
| $C$ | Long Extended End |

## AR-15 USER/OPERATOR COURSE TEST

NAME: PR Bob lS 294
DATE: $\qquad$
SCORE:


1. List the four primary rules of firearm safety.
a. That all fibinarms as cr cunozp

c. Rep finder off inge and outsior funds
d. Be suet of throat and betray
2. List the six principles of marksmanship.
a. STACEL / BUDY POSI + IIN
b. GliPpatb wEAPON
c. Segatir Alxyment/Pictile
d. Tiifure comer
e. basatranis
f. Follow THourat
3. List the three operational loading objectives.
a. maria es cues
b. RGCHRCN WHEN THETBEALY sump

4. List the three steps of immediate action procedures.
a. Gctut
b. DRAW
c. Enrage
5. List six points of Close Quarter Battle (CQB) covered in class.
a. SuPport ALM stersat
b. Sights at cain level
c. Niger fiche terabaes
d. Mmpust matapor
e. SAFRITY TO KIES
f. weapon In ce and on neo
6. List four of the six alternative shooting positions.
a. STAPDUN
b. KNathemt
c. SoRTA
d. Prow
7. Explain how to property load a magazine (how many rounds).

LOAD FULL TACE 2 OUT
$\qquad$
8. Explain the loading sequence from an open bolt position

SAMafty un sate
SHAT MAGE PULL

Peporss BoLt catell
9. Explain the loading sequence from a closed bolt position

Shat LSat magazw w/slafoct Hand
Pull dow mat
Suspoxi hand pull chaforet marple
10. A shooter can fire $3 p+40$ rout rounds a minute accurately.
11. The student properly disassembles and then reassembles the AR-15 rifle for cleaning and inspection.
 Fail $\qquad$

## Label the following parts on the AR-15

1. Stock and sling attachment point
2. Rear take down pin
3. Trigger
4. Trigger guard
5. Bolt release
6. Magazine well
7. Front sling attachment
8. Barrel
9. Ejection port cover
10. Magazine release button
11. Charging handle
12. Rear sight assembly
13. Front sight assembly
14. Upper receiver
15. Lower receiver
16. Forward assist
17. Pistol grip
18. Barrel nut/Delta ring
19. Safety lever
20. Front take down pin


Firearms Qualification Record

| Officers Name | PASS / FAIL HANDGUN | ATtempts |  | PASS/FAIL SHOTGUN | ATTEMPTS |  | $\begin{gathered} \text { R/O INITIALS, BADGE \# } \\ \text { \& DATE } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $12$ | $34$ |  |  |  |  |
| Adamescu, J | (Pas) | - |  | Pos) | $\checkmark$ |  | Le 233.3.25-2 |
| Ahles, J. | Pass | $\checkmark$ |  | Parss | $\checkmark$ |  | 14\#358 3-25-20 |
| Anschutz, R. | Poss | $\checkmark$ |  | Pross | $\checkmark$ |  | ${ }^{1} 2333$ 4.2.20 |
| Bammann, J. | Pass | $\checkmark$ |  | Pass | $\checkmark$ |  |  |
| Barnes, R. | Pass | , |  | Pass | $\checkmark$ |  | 101705 3-25:20 |
| Blair, C. | Puos ${ }^{\text {d }}$ | 0 |  | Pus | 1 |  | -1 533 3/25/20 |
| Blust, S. | Pass | $\checkmark$ |  | Cass | $\checkmark$ |  | -ullirs $3.25-26$ |
| Boggs, M. | Pass |  |  | Pass | $\checkmark$ |  | Cer $2333.25 \%$ |
| Boor, A. | Poss | - |  | poss | V |  | 1 \% 2333 325=20 |
| Botdorf, J | Pass | $\checkmark$ |  | Pass | $\checkmark$ |  | (1) $16912-30-20$ |
| Brane, S. | Pass | $\checkmark$ |  | Pass | $\checkmark$ |  | c) ${ }^{\# 158} 3.35-20$ |
| Brewster, M. | Pos) | ט |  | Poy | $\checkmark$ |  | feg. $233 \quad 3.25 .20$ |
| Brubaker, C. | Pous | - |  | 1as | - |  | ctf $2333 \cdot 25{ }^{2} \cdot \mathrm{Ld}$ |
| Bushong, W. | Pass |  |  | Pose | , |  | - 123829.28 .20 |
| Butler, T. | fass | , |  | Poss | , |  | cilc, 3-25-20 |
| Carroll, K. | Pas) | c |  | A3) | , |  | Af 333 3.25:0 |
| Carver, R. | D2s | 4 |  | bes | - |  | Aer033 3.25.24 |
| Chatman, Orlando |  |  |  |  |  |  |  |
| Cikity, J. | Toss | - |  | Peos | V |  | 275 283 2.25.20 |
| Clapp, R. | Pass | $\checkmark$ |  | Pass | $\checkmark$ |  | A4-258 3-25-20 |
| Coontz, K. | Pass. | $\checkmark$ |  | Pass | $\checkmark$ |  | (1)6912-30-20 |
| Davis, M. | Pas) | , |  | Poss | V |  |  |
| Dittrich, R. | P3s | $\checkmark$ |  | Porj | - |  | -ff $2333-26-x$ |
| Eckert, J. | (b) |  |  | Pess | - |  | \%is 233 3.35-24 |
| Edwards, A. | fass | , |  | fass | 1 |  | J169 3-25-20 |
| Edwards, B. | Pass | ¢ |  | 6) | V |  | Afr 3.25.20 |
| Frase, C. | Pass | 9 |  | doss | $\checkmark$ |  | 28 233 3.25.20 |
| Frech, J. | Pass |  |  | Pass |  |  | 1 +258 |
| Garneret, P. | Praj | v |  | Paij | 1 |  | Q1, 233 3.26.26 |
| Garrick, S | Pns | - |  | Pons | , |  | LfS $233 \quad 3 \quad 2504$ |
| Gearhart, N. | Pr 8 |  |  | POSS | $\checkmark$ |  | als 3333 3-25020 |
| Gearhart, S. | Pess | 0 |  | Pess | c) |  | \%G:283 3-25:20 |
| Gess, S. | mis) | 1 |  | 973) |  |  | 2333 |
| Gladden, J. | Poss | , |  | Pas | , |  | $273 \quad 3.25 .20$ |
| Goodman, N . | Pasi | - |  | Pasy | , |  | Lefe33 5.25:26 |
| Greter, A. | Poss | $\checkmark$ |  | Pass | $\checkmark$ |  | 2ta 2333.75 .20 |
| Grimshaw, R. | Pass |  |  | Pass | $\checkmark$ |  | 1) $2585.25 \%$ |
| Haines, M. | Poss | $\checkmark$ |  | foes | $v$ |  | -7 733326.20 |
| Hall, K. | Pass | $\checkmark$ |  | Pass | $v$ |  | Q4tyes 3-26-20 |
| Hamilton, C. | Pass | 4 |  | Pasa | $v$ |  | oft $2333.25 \%$ |


| Officers Name | PASS / FAIL HANDGUN | $\begin{array}{\|l\|l\|} \hline \text { ATTEMPTS } \\ \hline \end{array}$ |  | PASS/FAII SHOTGUN | ATTEMPTS |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | 23 |  |  |
| Adamescu, J | Pas | - |  |  |  |  |  |  | Clope 335 Ce-18.20 |
| Ahles, J. | Pass | - |  |  |  |  |  | -17258 6-18.20 |
| Anschutz, R. | Pess | 1 |  |  |  |  |  | N才\#2586-17-20 |
| Bammann, J. | Dass | - |  | . |  |  |  | Rue +2356.18 .20 |
| Barnes, R. | fass | 4 |  |  |  |  |  | 4nt \#25 6-18-20 |
| Blair, C. | Pofs | $\circ$ |  |  |  |  |  | Cor $\mathrm{OBS}_{3}$ C-12-20 |
| Blust, S. | Pass | , |  |  |  |  |  | ple 235 6.18.20 |
| Boggs, M. | Dost | $\cdots$ |  |  |  |  |  | Plvar 233 6-12-28 |
| Boor,A. | Pass |  | - |  |  |  |  |  |
| Botdorf, J | luss | $\checkmark$ |  |  |  |  |  |  |
| Brane, S. | PASS | $\checkmark$ |  |  |  |  |  | 491 \# $251: 6-18-20$ |
| Brewster, M. | Pass | $\checkmark$ |  |  |  |  |  | 24) ${ }^{\text {+ }}$ 258 6-18-20 |
| Brubaker, C. | Poss | , |  |  |  |  |  | Es 233 c. 17.2 |
| Bushong, W. | Tar | , |  |  |  |  |  | -6a $28381 / 28 / 20$ |
| Butler, T. | PASS | $\checkmark$ |  |  |  |  |  | (1) \#258 6-17-20 |
| Carroll, K. | Doss | , |  |  |  |  |  | ces $4258 \quad 0.17 .20$ |
| Carver, R. | Doss | , |  |  |  |  |  | 1,y\#258 6-17.20 |
| Chatman, Orlando |  |  |  |  |  |  |  |  |
| Cikity, J. |  |  |  |  |  |  |  |  |
| Clapp, R. | Pass | $\checkmark$ | - |  |  |  |  | 4tyas 6-18-26 |
| Coontz, K. | pras | 4 |  |  |  |  |  | Hh 233 1212120 |
| Davis, M. | Pass | , |  |  |  |  |  | cke 23356.18 .20 |
| Dittrich, R. | Pass | $\checkmark$ |  |  |  |  |  | 24N\# 258 6-18-20 |
| Eckert, J. |  |  |  |  |  |  |  |  |
| Edwards, A. | Posi | $\checkmark$ |  |  |  |  |  | A $4 \mathrm{~T}_{258}$ 6-17-20 |
| Edwards, B. | Poss | 4 |  |  |  |  |  | Any 23060.17 -28 |
| Frase, C. | Poss | 4 |  |  |  |  |  |  |
| Frech, J. | Dass | O |  |  |  |  |  | (I2 $235 \quad 6.18 .20$ |
| Garneret, P. | Pass | - |  |  |  |  |  | lef + 2356.18 .20 |
| Garrick, S | Pegs | - |  |  |  |  |  |  |
| Gearhart, N. | PASS | $\checkmark$ |  |  |  |  |  | Cl, 283 0..1-20 |
| Gearhart, S. | Doss | $\checkmark$ |  |  |  |  |  | ffe $2336.17-26$ |
| Gess, S. |  |  |  |  |  |  |  |  |
| Gladden, J. | Poss | $\checkmark$ |  |  |  |  |  | efs \#233 6-17-20 |
| Goodman, N . | Poss | $\checkmark$ |  |  |  |  |  | 1) $1588^{\circ} 6 \cdot 17-20$ |
| Greter, A. | Coss | ¢ |  |  |  |  |  | Cary 333 lcmad |
| Grimshaw, R. | Doss | d |  |  |  |  |  | Crigare33 11.73-20 |
| Haines, M. | porss | 4 |  |  |  |  |  | $00^{2} 03$ cornt do |
| Hall, K. | Pase | 1 |  |  |  |  |  | Cor 233 6.1720 |
| Hamilton, C. | Paid | $\checkmark$ |  |  |  |  |  | Lre 233 ( $0-1$ - -3 |

Firearms Qualification Record

| Officers Name | $\begin{array}{\|l\|} \hline \text { PASS / FAIL } \\ \text { HANDGUN } \end{array}$ | $\frac{\text { ATtempts }}{1 / 2 / 3}$ | PASS/FAIL SHOTGUN | $\frac{\text { ATTEMPTS }}{112} \mathbf{1}$ | $\begin{aligned} & \text { R/O INTITALS, BADGE \# } \\ & \text { \& DTE } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Adamescu, J | (as') |  |  |  |  |
| Ahles, J. | Rass | $\checkmark$ |  |  | A-758 9-29.20 |
| Anochut, |  |  |  |  |  |
| Bammann, J. | Q1as | , |  |  | $10.20 .70011+258$ |
| Barnes, R. | Pass |  |  |  | $\text { Q4-2 } 5 \text { x }$ |
| Blair, C. | Pise | , |  |  | uns245 9/a8/20 |
| Blust, S. | Pass | $\checkmark$ |  |  | (1) |
| Boggs, M. | D樶 | , |  |  | -283 1211120 |
| Boor,A. | Das |  |  |  | Arth121120 |
| Botdorf, J | P108) |  |  |  | 121242 |
| Brane, S. | Pess |  |  |  | 3-233 9/28/20 |
| Brewster, M. | Pass | $\checkmark$ |  |  | Alver 9-29-20 |
| Brubaker, C. | bass | , |  |  | aft $233 \mathrm{l} / 128 / 20$ |
| Bushong, W. | Bers |  |  |  | tefp33 1/28\%0 |
| Butler, T. | Hass | C |  |  | Felore3s 123.120 |
| Carroll, K. |  |  |  |  |  |
| Carver, R. | pass | $\checkmark$ |  |  | 13589-29.20 |
| Chatman, Orlando |  |  |  |  |  |
| Cikity, J. |  |  |  |  |  |
| Clapp, R. | Pas) | , |  |  | chaters 9-29-20 |
| Coontz, K. | Pas) | V |  |  | Sfly $\gamma 33124.2740$ |
| Davis, M. | Pass | $\checkmark$ |  |  |  |
| Dittrich, R. | Pass | $V$ |  |  | Mut245 412820 |
| Edwards, A. | Pors | , |  |  | Fhch233 1213018 |
| Edwards, B. | 2 as | $\checkmark$ |  |  | A 1 |
| Frase, C. | Doss |  |  |  | ton 2831261120 |
| Frech, J. | Pass | $\checkmark$ |  |  | 201245 9,28/20 |
| Garneret, P. | Pass | , |  |  | - 5389 9-29-20 |
| Garrick, S | Aass | 0 |  |  | $16.2359 / 2292$ |
| Gearhart, N . | vas | , |  |  | -258 ${ }^{\text {a }}$-2920 |
| Gearhart, S. | Pass | $\checkmark$ |  |  |  |
| Gess, S. |  |  |  |  |  |
| Gladden, J. | pras | M |  |  |  |
| Goodman, N . | Pass | $\checkmark$ |  |  | Mutane a |
| Greter, A. | Pass | ¢ |  |  | mur 245 ? $28 / 23120$ |
| Grimshaw, R. | loss | Y |  |  | 74, $233-112380$ |
| Haines, M. | Pass | V |  |  | - 7258 - 9 -29-20 |
| Hall, K. | P08, | 1 |  |  |  |
| Hamilton, C. | Poses | M |  |  | Fur i4920 |

Firearms Qualification Record

| Officers Name | PASS / FAIL handgud | ATTEMPTS |  | PASS/FAIL SHOTGUN | ATTEMPTS |  | $\begin{gathered} \text { R/O INITIALS, BADGE \# } \\ \text { \& DATE } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 12 |  |  |  | $334$ |  |
| Adamescu, J | Poss | - |  |  |  |  | A.f12 233 11/16120 |
| Ahles, J. | Pas's | , |  |  |  |  | to-n2333 1.1920 |
| Anschutz, R |  |  |  |  |  |  |  |
| Bammann, J. | fris | $\checkmark$ |  |  |  |  | 56858 |
| Barnes, R. | Coss | \% |  |  |  |  | Emgn $110 / 20$ |
| Blair, C. | - 10 s) | 1 |  |  |  |  | Ser 258 icir $7 / 2$ |
| Blust, S. | Pas | , |  |  |  |  | Sazos rolzolu |
| Boggs, M. | Pass | - |  |  |  |  | 5078288 10/27120 |
| Boor, A. | Poss | 1 |  |  |  |  | fur 233 Mrula |
| Botdorf, J |  |  |  |  |  |  | 10 |
| Brane, S. | (ans) | $\bigcirc$ |  |  |  |  | corep 23311912 |
| Brewster, M. | Poss | - |  |  |  |  | ct ony 233 inlula |
| Brubaker, C. | Pass | , |  |  |  |  | \& C233 1.620 |
| Bushong, W. |  |  |  |  |  |  |  |
| Butler, T. | Pass | $\checkmark$ |  |  |  |  | 林 ${ }^{\text {d }} 4.511 / 10 / 26$ |
| Carroll, K. |  |  |  |  |  |  |  |
| Carver, R. | PASS | 1 |  |  |  |  | Mut 245 |
| Chatman, Orlando |  |  |  |  |  |  |  |
| Cikity, J. |  |  |  |  |  |  |  |
| Clapp, R. | Pass | $\checkmark$ |  |  |  |  | Ax 258 11-6-20 |
| Coontz, K. |  |  |  |  |  |  |  |
| Davis, M. | Pass | l |  |  |  |  |  |
| Dittrich, R. | Pass | , |  |  |  |  | ta2033 U1/6. |
| Eckert, J. |  |  |  |  |  |  |  |
| Edwards, A. | Pass | $\checkmark$ |  |  |  |  | 20, $11-17-20$ |
| Edwards, B. | Poss | C |  |  |  |  | ctop 233 arizico |
| Frase, C. | (as) | $\delta$ |  |  |  |  | - $23311 / 912$ |
| Frech, J. | D88 | 1 |  |  |  |  |  |
| Garneret, P. | Pass |  |  |  |  |  | 2yses |
| Garrick, S | Pas) | 1 |  |  |  |  | Sc, 258 i0127120 |
| Gearhart, N. | (en) | 1 |  |  |  |  | 12 232 col26120 |
| Gearhart, S. | Lers | , |  |  |  |  | p/alen $11 / 6 / 20$ |
| Gess, S. |  |  |  |  |  |  |  |
| Gladden, J. | Pons | 1 |  |  |  |  | Cr 2588 , 1017712 |
| Goodman, N . | Poss | 1 |  |  |  |  | 2 2172 |
| Greter, A. | bess |  |  |  |  |  | bepar 11/ 4128 |
| Grimshaw, R. | Poss |  |  |  |  |  | $2 \sim 33311 / 23 / 10$ |
| Haines, M. | Pros | 1 |  |  |  |  | 9058 $19 / 2 \mathrm{cmic}$ |
| Hall, K. | Pos | - |  |  |  |  | Sespir 117120 |
| Hamilton, C. | P38 | , |  |  |  |  | -f2233 119a |

Revised 03/20/2021

| Officers Name | $\begin{gathered} \text { PASS / FAIL } \\ \text { HANDGUN } \end{gathered}$ | $$ |  | PASS/FAIL SHOTGUN | $\left.\begin{array}{\|l\|} \hline \text { ATTEMPTT } \\ \hline 1 \end{array} \right\rvert\,$ |  | $\begin{gathered} \text { R/O INITIALS, BADGE \# } \\ \& \text { DATE } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |
| Adamescu, Josh | Pass | $\checkmark$ |  | PRSS | $\checkmark$ |  | acce $2353125 / 21$ |
| Ahles, Jon | Diss | $\checkmark$ |  | Poss | , |  |  |
| Anschutz, Ryan |  |  |  |  |  |  |  |
| Bammann, Jason | Pros | $\checkmark$ |  | Pass | - |  | -ts $233 / 20121$ |
| Barnes, Ron | Pas) | , |  | Pas |  |  | As $2333 / 24 / 21$ |
| Blair, Clay | Pass | - |  | pass | $v$ |  | Efe 3353120421 |
| Blust, Steve | Pass |  |  | Pas | $\checkmark$ |  | cs $733 \quad 3 \mathrm{k} 4 / 21$ |
| Boggs, Mark |  |  |  |  |  |  |  |
| Boor, Andy |  |  |  |  |  |  |  |
| Botdorf, Jerry |  |  |  |  |  |  |  |
| Brane, Steve | PaSS | $\checkmark$ |  | Pass | 才 |  | RR-23513125121 |
| Brewster, Matthew |  |  |  |  |  |  |  |
| Brubaker, Chad , | Pas | $\checkmark$ |  | Pass | $\checkmark$ |  | fop 233 3/24/x |
| Butler, Terry | Pass | , |  | Pass | $\checkmark$ |  | - $-2333^{1 / 4 / 41}$ |
| Carroll, Kenneth | Pass | , |  | Pass | $r$ |  | Were 2353125121 |
| Carver, Randy | Poss | $\cdots$ |  | PBS |  |  | - 2833 8/12/21 |
| Ghatman, Ortando |  |  |  |  |  |  |  |
| Cikity, Justin | Pass | $\checkmark$ |  | PASS | $\checkmark$ |  |  |
| Clapp, Richard | Pass | $\checkmark$ |  | Tass | $\checkmark$ |  | 3-2, |
| Coontz, Kenneth | PASSS | 4 |  | Pass | 1 |  | R.-810ņ-15-21 |
| Davis, Matthew | Pass | $r$ |  | Pass | $\checkmark$ |  | Que 2353125121 |
| Dittrich, Richard | Pass | - |  | Poss | - |  | It, 233 3/24/21 |
| Edwards, Alan | Pass | $\checkmark$ |  | Pais | $\checkmark$ |  | -15 233 3/24/21 |
| Edwards, Bryce | Pass | $\checkmark$ |  | Pass | $\chi$ |  | Us 233 3/24/21 |
| Frase, Carson | Dass | 4 |  | Pass | 4 |  | ate 2353 balu |
| Frech, Josh | Pass | $\checkmark$ |  | Dass |  |  | The 335 3121121 |
| Garneret, Paul | POSS | 'V |  | PASS | r |  | Pre 235 3125121 |
| Garrick, Stacie | PASS | 1 |  | DASS | T |  | le 235312421 |
| Gearhart, Nichole | Pass | $t$ |  | Pass | 4 |  | Q1, $2353124 / 2$ |
| Gearhart, Shane | fins | $\checkmark$ |  | Pras | $\checkmark$ |  | 1s $3333 / 24 / 21$ |
| Gess, Shane | Past |  |  | Dass | $\checkmark$ |  | Of $233812 / 2$ |
| Galdden, Joseph | Pass | , |  | PaSS | $\checkmark$ |  | 12 235312512 |
| Goodman, Nolan | Pass |  |  | Doss |  |  | olv 233 3/24/21 |
| Greter, Adam | Pass | $\lambda$ |  | Pass | $\checkmark$ |  | RLC 235 3124121 |
| Grimshaw, Ryan | Pass | $\checkmark$ |  | Pass | $\checkmark$ |  | fs $23388 / 3 / 21$ |
| Haines, Michael | Pass | $\sim$ |  | Pass | 2 |  | Ree 353 312121 |
| Hall, Kaylie | Pass | $\checkmark$ |  | Pass | $V$ |  | Qk 235 3125/21 |
| Hamilton, Charles | pross | $\checkmark$ |  | Poss | $\checkmark$ |  | - 5 203 $3124 / 21$ |
| Hange, Rich | Poss) | 1 |  | fass | $\checkmark$ |  | fin 2083 3/x) |
| Busuma Bice | Poss | $\dagger$ |  | Pas | 4 |  | 1500 5/24/21 |


[^0]:    ${ }^{1}$ A Certified TASER Instructor is not an Axon agent, but maintains a current TASER instuctor certification and

