

ELECTRONIC CONTROL WEAPONS

POLICY & PROCEDURE NO.

1.03.1

ISSUE
DATE: 6/16/2016
EFFECTIVE

MASSACHUSETTS POLICE ACCREDITATION STANDARDS

REFERENCED: 1.3.1; 1.3.4; 1.3.5; 1.3.6; 1.3.7; 1.3.9; 1.3.10; 1.3.11; 1.3.12

DATE: 6/16/2016

REVISION

DATE:

I. GENERAL CONSIDERATIONS AND GUIDELINES

Electronic Control Weapons, often referred to by a common brand name – TASER – are electro-muscular disruptors that override the central nervous system. Such weapons provide officers with another control option.

This department has decided to make Electronic Control Weapons available to certain authorized officers who obtain the training specified by the Commonwealth of Massachusetts, consistent with the policies and recommendations of respected law enforcement agencies, such as the International Association of Chiefs of Police and the Municipal Police Training Committee.

II. POLICY

It is the policy of this department that:

- A. Electronic Control Weapons shall be made available as a less lethal use of force option to police officers of this agency who are authorized to carry this weapon; and
- B. Electronic Control Weapons may be used by authorized and trained personnel in accordance with 501 CMR 8.00, and consistent with additional guidelines established herein.
- C. The Department issued Electronic Control Weapon shall be the Taser X2.

III. DEFINITIONS

- A. *Electronic Control Weapons:* Also referred to as the brand name TASER: a portable device or weapon from which an electrical current, impulse, wave or beam may be directed where such current, impulse, wave or beam is designed to incapacitate temporarily.
- B. *AFIDs* (Anti-felon Identification Tags): Confetti-like pieces of paper that are expelled from the cartridge when fired. Each AFID tag contains an alpha-numeric identifier unique to the cartridge used.
- C. *Drive Stun Mode:* The Electronic Control Weapon is used without the cartridge. The device is pressed against the suspect, and an electrical shock is delivered.
- D. *Full Probe Deployment:* When an officer points the Electronic Control Weapon at another with the intent to control and/or change the behavior of a subject. The officer activates the device which propels two dart-like probes connected by conductive wire at said subject emitting a pulse upon contact designed to provide a window of opportunity to immobilize, control, or handcuff a suspect.

I. PROCEDURES

A. Authorization

- 1. The department policies regarding **Authorized Weapons**, **Use of Force**, and **Use of Force Reporting** apply to Electronic Control Weapons. For further information, refer to these policies.
- 2. Only officers who have been trained and authorized may carry this device.
- 3. Except for training purposes, an officer shall not possess or carry an Electronic Control Weapon until successfully completing an approved training program in the use of Electronic Control Weapons.¹
- 4. Off Duty carry is not allowed.

B. Special Regulation Regarding Electronic Control Weapons

- 1. 501 CMR 8.04 establishes a training requirement for the use of Electronic Control Weapons.
- 2. In order to qualify for admission into an approved training program for the use of Electronic Control Weapons, an authorized officer must:
 - a. Be currently employed as a state or municipal law enforcement officer;

- b. Have successfully completed a firearms training course conducted by the Municipal Police Training Committee or approved by the Colonel of the Massachusetts State Police; and
- c. Be authorized by the officer's department to carry a firearm in the performance of the officer's duty.
- 3. Training for authorized personnel will be conducted using a curriculum identical to the Municipal Police Training Committee's.
- 4. All instructors must be certified by the Municipal Police Training Committee.

C. Electronic Control Weapons Readiness

1. CARRYING

- a. The device will be carried in an approved holster in a cross draw configuration on the side of the body opposite the service handgun. Officers not assigned to uniformed patrol may utilize other department-approved holsters and carry the weapon consistent with department training.
- b. The device will be carried fully armed with the safety on in preparation for immediate use when authorized.

2. ACCESSORIES

- a. The Taser X2 has two cartridges attached to the device. Authorized personnel will ensure these cartridges are affixed and if deployed request a replacement cartridge from their supervisor.
- b. Only agency-approved battery power sources shall be used in the Electronic Control Weapon.

D. Deployment [1.3.4]

1. USE OF FORCE MODEL

- a. Drive Stun Mode:
 - 1) In drive stun mode the device is a pain compliance tool rather than an electro-muscular disruptor.
 - 2) It may be deployed as a pain compliance technique in response to an active resistant person. In this mode the Electronic Control Weapon is equal to OC spray.
 - 3) It is minimally effective compared to conventional cartridge-type deployments. The effect of drive stun is not as long-lasting as fired probes.

Note: Pain compliance may not be effective against someone in a

state of "mind-body disconnect," as in a mental health crisis state, under the influence of a mind altering substance, or extremely focused.

b. Firing the device:

- 1) Firing the device cartridge to deploy electrodes is a defensive tactic.
- 2) It may be used in response to an assaultive person. In this mode the Electronic Control Weapon is equal to a baton strike.

c. Lethal Force

- 1) Intentionally firing the device at the head or neck is a deadly force countermeasure in response to a lethal threat.
- 2) **ELECTRONIC CONTROL WEAPONS ARE NOT A SUBSTITUTE FOR LETHAL FORCE.** Officers are not expected to respond to a lethal force threat with a less lethal force option such as an Electronic Control Weapon.
- 3) An Electronic Control Weapon may be used in response to a lethal force threat under exigent circumstance as a weapon of available means.
- d. Electronic Control Weapons are best considered an option in situations where:
 - 1) The officer has moved to a position of advantage such as cover, concealment or barrier, based upon the subject's behavior or weapons; and
 - 2) An additional officer can safely approach the subject to within effective range to deploy the Electronic Control Weapon.

2. DEPLOYMENT OF DEVICE

- a. A full five second cycle deployment should be applied without interruption unless circumstances dictate otherwise.
 - 1) The five second cycle is a potential "window of opportunity" for an officer to immobilize, control, or handcuff a suspect.
 - 2) Secure the suspect as quickly as possible during or immediately following the period of incapacitation.
- b. A second or subsequent five second cycle may be necessary if, after the first five second cycle, the officer still perceives the subject as a threat.
- c. Officers should be aware that an energized subject may not be able to respond to commands during or immediately following exposure.
- d. The officer shall energize the subject the least number of times and

- no longer than necessary to accomplish the legitimate operational objective.
- e. Only one officer shall activate an Electronic Control Weapon against a subject at a time.

3. TARGET AREAS

- a. The preferred target area include the back, lower abdomen and thighs
- b. Avoid aiming at the head or neck unless the encounter justifies a deadly force response.

4. FORBIDDEN

- a. Deployment of the device in a punitive or coercive manner.
- b. Use on a handcuffed or secured prisoner, absent overtly assaultive behavior that cannot be reasonably dealt with in any other less intrusive fashion.
- c. Use in any environment where an officer knows that a potentially flammable, volatile, or explosive material is present (including but not limited to OC spray with volatile propellant, gasoline, natural gas, or propane).
- d. In any environment where the subject's fall could reasonably result in death (such as in water or on an elevated structure).

5. SUSCEPTIBLE POPULATION

- a. Officers should be aware of the greater potential for injury when using an Electronic Control Weapon against certain individuals. Electronic Control Weapons should not be used against:
 - 1) Children under the age of seventeen (17);
 - 2) Adults over the age of seventy (70);
 - 3) Women believed to be pregnant; or
 - 4) Those known to be suffering from severe mental illness.
 - 5) Persons of small stature irrespective of age;
 - 6) Persons known to be equipped with a pacemaker; or
 - 7) Persons in obvious ill health.
- b. Electronic Control Weapons should only be deployed on these vulnerable groups if the officer's assessment at the time is that the individuals have or will cause immediate serious bodily harm to themselves and/or others but could be subdued by an Electronic Control Weapon.

E. Aftercare

1. PROBES

- a. Probes may be removed only by medical personnel. No officer is to remove Electronic Control Weapons probes.
- b. A Supervisor or Officer assigned by a supervisor shall photograph, if possible, the area where probes were removed from the suspect and any other injuries sustained.

2. MEDICAL CARE

- a. Seek medical attention for all subjects who are exposed to Electronic Control Weapons probe Deployment. Any subject who has been exposed to Electronic Control Weapon probe Deployment shall be treated in an emergency room.
 - Additionally, while in custody post Emergency Room visit after Electronic Control Weapons probe deployment, carefully monitor the following subjects and seek medical attention if needed:
 - 1) A person who requests medical attention. Officers shall ask persons if they desire medical attention.
 - 2) A person who does not appear to recover properly after being engaged with the Electronic Control Weapon.
 - 3) A person who is in a potentially susceptible population category. See **Susceptible Population** in this policy.
 - 4) A person who has been energized more than three times. ²
 - 5) A person who has had more than one Electronic Control Weapon effectively used against him or her in any given incident.
 - 6) A person who has been subjected to a continuous energy cycle of fifteen (15) seconds or more.³
 - 7) A person who has exhibited signs of extreme uncontrolled agitation or hyperactivity prior to Electronic Control Weapon exposure. For further information, see the department policy regarding *Use of Force*.
- b. Transport the following to a medical facility:
 - 1) All subjects exposed to Electronic Control Weapons probe deployment shall be transported to the hospital.

F. Reporting

1. OFFICER RESPONSIBILITY

- a. The deploying officer shall notify his or her supervisor as soon as practical after deploying the device and complete the appropriate use-of-force report.
- b. Officers shall specifically articulate the rationale in their use-offorce report for any instance of the following:
 - 1) An Electronic Control Weapon is energized more than three times on a single subject.
 - 2) An energy cycle longer than fifteen (15) seconds in duration is used against a subject.
 - 3) More than one Electronic Control Weapon is used against a subject in any given incident.
 - 4) An Electronic Control Weapon is used against an individual designated to be in a "susceptible population."

2. SUPERVISOR RESPONSIBILITY

- a. Ensure that photographs of the area impacted by the probes are taken after the probes are removed, if possible.
- b. Ensure that the subject has received the proper medical attention as appropriate.
- c. If the device has been fired, the officer shall collect the cartridge, wire leads, darts, and AFIDs as evidence. Darts are to be treated as a biohazard material and appropriately handled.

3. ADMINISTRATIVE RESPONSIBILITIES

- a. The Sudbury Police Department will comply with all data collection and reporting protocols as set forth in Massachusetts General Law Chapter 140 section 131j and St. 2004 Chapter 170 section 2.
- b. There will be an administrative review of each report of the discharge of an electronic weapon. This will be conducted by the Chief or other command staff officer as directed by the Chief.
- c. The department will conduct an annual analysis of reported uses of electronic weapons. Where indicated, training needs, equipment upgrades, and/or policy modifications will be considered.

-

¹ 501CMR8.04(b).

² IACP National Law Enforcement Policy Center, *Electronic Control Weapons*, Concept and Issues Paper, Revised August 2005, H: Probe Removal and Medical Attention.

 3 IACP National Law Enforcement Policy Center, *Electronic Control Weapons*, Concept and Issues Paper, Revised August 2005, H: Probe Removal and Medical Attention.