

## Control Devices and Techniques

### 303.1 PURPOSE AND SCOPE

This policy provides guidelines for the use and maintenance of control devices that are described in this policy.

### 303.2 POLICY

In order to control subjects who are violent or who demonstrate the intent to be violent, the Lorain Police Department authorizes officers to use control devices in accordance with the guidelines in this policy and the Use of Force Policy.

### 303.3 ISSUING, CARRYING AND USING CONTROL DEVICES

Control devices described in this policy may be carried and used by members of this department only if the device has been issued by the Department or approved by the Chief of Police or the authorized designee.

Only officers who have successfully completed department-approved training in the use of any control device are authorized to carry and use the device.

Control devices may be used when a decision has been made to control, restrain or arrest a subject who is violent or who demonstrates the intent to be violent, and the use of the device appears reasonable under the circumstances. When reasonable, a verbal warning and opportunity to comply should precede the use of these devices.

When using control devices, officers should carefully consider potential impact areas in order to minimize injuries and unintentional targets.

### 303.4 RESPONSIBILITIES

#### 303.4.1 FIREARMS TRAINING SUPERVISOR RESPONSIBILITIES

The Office of Professional Standards Commander or appropriate designee shall control the inventory and issuance of all control devices and shall ensure that all damaged, inoperative, outdated or expended control devices or munitions are properly disposed of, repaired or replaced.

Every control device will be periodically inspected by the Training coordinator or the designated instructor for a particular control device. The inspection shall be documented.

#### 303.4.2 USER RESPONSIBILITIES

All normal maintenance, charging or cleaning shall remain the responsibility of personnel using the various devices.

Any damaged, inoperative, outdated or expended control devices or munitions, along with documentation explaining the cause of the damage, shall be returned to the Training Coordinator for disposition. Damage to City property forms shall also be prepared and forwarded through the chain of command, when appropriate, explaining the cause of damage.

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### **303.5 BATON GUIDELINES**

The need to immediately control a suspect must be weighed against the risk of causing serious injury. The head, neck, throat, spine, heart, kidneys and groin should not be intentionally targeted except when the officer reasonably believes the suspect poses an imminent threat of serious bodily injury or death to the officer or others.

When carrying a baton, uniformed personnel shall carry the baton in its authorized holder on the equipment belt. Plainclothes and non-field personnel may carry the baton as authorized and in accordance with the needs of their assignment or at the direction of their supervisor.

Members will only carry the approved baton in an approved holder.

A baton will not be altered in any way.

Members must complete our approved baton training program in order to carry and use a baton.

The baton will only be used when necessary to gain control over a resistant or aggressive subject. The baton is generally used against an unarmed aggressive or resistant subject.

Officers will not target the head, neck, spine, sternum or groin, unless justified in the use of deadly force.

### **303.6 CHEMICAL WEAPONS GUIDELINES**

CS/CN gas may be used for crowd control, crowd dispersal or against barricaded suspects based on the circumstances. Only the Incident Commander may authorize the delivery and use of CS/CN gas, and only after evaluating all conditions known at the time and determining that such force reasonably appears justified and necessary.

When practicable, fire personnel should be alerted or summoned to the scene prior to the deployment of CS/CN gas to control any fires and to assist in providing medical aid or gas evacuation if needed.

### **303.7 OLEORESIN CAPSICUM (OC) GUIDELINES**

As with other control devices, oleoresin capsicum (OC) spray and pepper projectiles may be considered for use to bring under control an individual or groups of individuals who are engaging in, or are about to engage in violent behavior. Pepper projectiles and OC spray should not, however, be used against individuals or groups who merely fail to disperse or do not reasonably appear to present a risk to the safety of officers or the public.

#### **303.7.1 OC SPRAY**

Uniformed personnel carrying OC spray shall carry the device in its holster on their person. Plainclothes and non-field personnel may carry OC spray as authorized, in accordance with the needs of their assignment or at the direction of their supervisor.

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### **303.7.2 PEPPER PROJECTILE SYSTEMS**

Pepper projectiles are plastic spheres that are filled with a derivative of OC powder. Because the compressed gas launcher delivers the projectiles with enough force to burst the projectiles on impact and release the OC powder, the potential exists for the projectiles to inflict injury if they strike the head, neck, spine or groin. Therefore, personnel using a pepper projectile system should not intentionally target those areas, except when the officer reasonably believes the suspect poses an imminent threat of serious bodily injury or death to the officer or others.

Officers encountering a situation that warrants the use of a pepper projectile system shall notify a supervisor as soon as practicable. A supervisor shall respond to all pepper projectile system incidents where the suspect has been hit or exposed to the chemical agent. The supervisor shall ensure that all notifications and reports are completed as required by the Use of Force Policy.

Only officers trained in the use of Pepper Projectile Systems shall deploy with and use the system.

### **303.7.3 TREATMENT FOR OC SPRAY EXPOSURE**

Persons who have been sprayed with or otherwise affected by the use of OC and taken into custody should be promptly provided with clean water to cleanse the affected areas. Those persons who complain of further severe effects shall be examined by appropriate medical personnel. All decontamination actions are to be documented clearly in the report, to include video archival of the process if available.

### **303.8 POST-APPLICATION NOTICE**

Whenever CS/CN gas or OC has been introduced into a residence, building interior, vehicle or other enclosed area, officers should provide the owners or available occupants with notice of the possible presence of residue that could result in irritation or injury if the area is not properly cleaned. Such notice should include advisement that cleanup will be at the owner's expense. Information regarding the method of notice and the individuals notified should be included in related reports.

### **303.9 KINETIC ENERGY PROJECTILE GUIDELINES**

This department is committed to reducing the potential for violent confrontations. Kinetic energy projectiles, when used properly, are less likely to result in death or serious physical injury and can be used in an attempt to de-escalate a potentially deadly situation.

#### **303.9.1 DEPLOYMENT AND USE**

Only department-approved kinetic energy munitions shall be carried and deployed. Approved munitions may be used to compel an individual to cease his/her actions when such munitions present a reasonable option.

Officers are not required or compelled to use approved munitions in lieu of other reasonable tactics if the involved officer determines that deployment of these munitions cannot be done safely. The safety of hostages, innocent persons and officers takes priority over the safety of subjects engaged in criminal or suicidal behavior.

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Circumstances appropriate for deployment include, but are not limited to, situations in which:

- (a) The suspect is armed with a weapon and the tactical circumstances allow for the safe application of approved munitions.
- (b) The suspect has made credible threats to harm him/herself or others.
- (c) The suspect is engaged in riotous behavior or is throwing rocks, bottles or other dangerous projectiles at people and/or officers.
- (d) There is probable cause to believe that the suspect has already committed a crime of violence and is refusing to comply with lawful orders.

#### 303.9.2 DEPLOYMENT CONSIDERATIONS

Before discharging projectiles, the officer should consider such factors as:

- (a) Distance and angle to target.
- (b) Type of munitions employed.
- (c) Type and thickness of subject's clothing.
- (d) The subject's proximity to others.
- (e) The location of the subject.
- (f) Whether the subject's actions dictate the need for an immediate response and the use of control devices appears appropriate.

A verbal warning of the intended use of the device should precede its application, unless it would otherwise endanger the safety of officers or when it is not practicable due to the circumstances. The purpose of the warning is to give the individual a reasonable opportunity to voluntarily comply and to warn other officers and individuals that the device is being deployed.

Officers should keep in mind the manufacturer's recommendations and their training regarding effective distances and target areas. However, officers are not restricted solely to use according to manufacturer recommendations. Each situation must be evaluated on the totality of circumstances at the time of deployment.

The need to immediately incapacitate the subject must be weighed against the risk of causing serious injury or death. The head and neck should not be intentionally targeted, except when the officer reasonably believes the suspect poses an imminent threat of serious bodily injury or death to the officer or others.

#### 303.9.3 SAFETY PROCEDURES

Shotguns specifically designated for use with kinetic energy projectiles will be specially marked in a manner that makes them readily identifiable as such.

Officers will inspect the shotgun and projectiles at the beginning of each shift to ensure that the shotgun is in proper working order and the projectiles are of the approved type and appear to be free from defects.

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When it is not deployed, the shotgun will be unloaded and properly and securely stored in the vehicle. When deploying the kinetic energy projectile shotgun, the officer shall visually inspect the kinetic energy projectiles to ensure that conventional ammunition is not being loaded into the shotgun.

Absent compelling circumstances, officers who must transition from conventional ammunition to kinetic energy projectiles will employ the two-person rule for loading. The two-person rule is a safety measure in which a second officer watches the unloading and loading process to ensure that the weapon is completely emptied of conventional ammunition.

### **303.10 SPECIALIZED CONTROL DEVICES "LESS LETHAL "**

- (a) Certain members of the department have access to specialized less-lethal weapons such as CS/CN irritant, distraction devices, 37 mm and 40 mm extended-range impact weapons and smoke canisters.
- (b) 37 mm and 40 mm weapons platforms shall be the Defensive Technologies Single Shot gas gun, or the Defensive Technologies Multi Launcher gas gun, or departmentally issued equivalent.
- (c) SWAT operations riot control launched or hand-thrown munitions, shall be limited to munitions listed in the Lorain Police Department Consumable Inventory Report, submitted to the Chief of Police annually.
- (d) Only authorized, trained members of the department may use this equipment.
- (e) Officers who fail to meet minimum established training and proficiency requirements will not be allowed to carry, use or deploy less-lethal devices and munitions on duty until such time as they demonstrate the required proficiency.
- (f) Such equipment will be utilized under the direction of the SWAT team supervisor or other trained supervisor.

### **303.11 TRAINING FOR CONTROL DEVICES**

The Training Coordinator shall ensure that all personnel who are authorized to carry a control device have been properly trained and certified to carry the specific control device and are retrained or recertified regularly.

- (a) Proficiency training shall be monitored and documented by a certified, control-device weapons or tactics instructor.
- (b) All training and proficiency for control devices will be documented in the officer's training file.
- (c) Officers who fail to demonstrate proficiency with the control device or knowledge of this agency's Use of Force Policy will be provided remedial training. If an officer cannot demonstrate proficiency with a control device or knowledge of this agency's Use of Force Policy after remedial training, the officer will be restricted from carrying the control device and may be subject to discipline.

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#### **303.12 REPORTING USE OF CONTROL DEVICES AND TECHNIQUES**

Any application of a control device or technique listed in this policy shall be documented in the related incident report and reported pursuant to the Use of Force Policy.