

## REGULATED EQUIPMENT AND TOOLS

### 709.1 PURPOSE AND SCOPE

The purpose of this policy is to provide guidelines for the approval, acquisition, and reporting requirements of regulated equipment and tools pursuant to Cal. Gov. (Government Code § 7070*et seq.*)

#### 709.1.1 DEFINITIONS

Definitions related to this policy include (Government Code § 7070):

**Governing body** – The elected or appointed body that oversees the Department.

**Military equipment** – Includes but is not limited to the following:

- Unmanned, remotely piloted, powered aerial or ground vehicles.
- Mine-resistant ambush-protected (MRAP) vehicles or armored personnel carriers.
- High mobility multipurpose wheeled vehicles (HMMWV), two-and-one-half-ton trucks, five-ton trucks, or wheeled vehicles that have a breaching or entry apparatus attached.
- Tracked armored vehicles that provide ballistic protection to their occupants.
- Command and control vehicles that are either built or modified to facilitate the operational control and direction of public safety units.
- Weaponized aircraft, vessels, or vehicles of any kind.
- Battering rams, slugs, and breaching apparatuses that are explosive in nature. This does not include a handheld, one-person ram.
- Firearms and ammunition of .50 caliber or greater, excluding standard-issue shotguns and standard-issue shotgun ammunition.
- Specialized firearms and ammunition of less than .50 caliber, including firearms and accessories identified as assault weapons in Penal Code § 30510 and Penal Code § 30515, with the exception of standard-issue firearms.
- Any firearm or firearm accessory that is designed to launch explosive projectiles.
- Noise-flash diversionary devices and explosive breaching tools.
- Munitions containing tear gas or OC, excluding standard, service-issued handheld pepper spray.
- TASER® Shockwave, microwave weapons, water cannons, and long-range acoustic devices (LRADs).
- Kinetic energy weapons and munitions.
- Any other equipment as determined by a governing body or a state agency to require additional oversight.

## *REGULATED EQUIPMENT AND TOOLS*

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### **709.2 POLICY**

It is the policy of the campus university police department that members of this department comply with the provisions of Cal. Gov. Code § 7070 . with respect to regulated equipment.

The items listed in section 706.4 of this policy are approved for funding, acquisition, training, and use in accordance with this policy, and Cal. Gov. Code § 7070 . Additionally, section 709.4 of this policy outlines the fiscal impact and descriptions of existing authorized tools and equipment within the department's inventory and/or within the inventory of an allied agency or mutual aid partner.

The campus university police department, as well as allied agencies or mutual aid partners, retains and employs a wide variety of tools and equipment to assist in safely maintaining a safe living, learning, and working environment. While the inventory of tools and equipment may vary, the mere possession of the tools or equipment does not warrant its use for every incident.

The campus university police department recognizes that hazardous or critical incidents are unpredictable and can be very dynamic in nature. A variety of tools and equipment options can greatly assist incident commanders, officers, and specific units in bringing those incidents to a swift resolution in a safe manner. The use of these tools and equipment may be restricted for use only in certain instances and in some cases only by certain trained officers or units.

The inventory in section 709.4 of this policy is specific to equipment regulated by Cal. Gov. Code § 7070 . There may be instances where unpredictable hazardous or critical incidents demand the need for the campus chief of police, their designee, or an incident commander to authorize tools or equipment to be used in a manner not outlined within this policy. In determining the appropriateness of utilizing a tool or piece of equipment not outlined within this policy, the totality of the circumstances, public safety, officer safety, civil rights, and information available at the time will be influential factors.

It is incumbent upon the campus chief of police, their designee, incident commanders, supervisors, individual officers, and specific units to recognize the circumstances where these tools and equipment should be employed to enhance the safety of the public and officers, and to bring a hazardous or critical incident to a safe resolution.

### **709.3 REGULATED EQUIPMENT COORDINATOR**

The campus chief of police shall designate a member of this department to act as the regulated equipment coordinator. The responsibilities of the regulated equipment coordinator include but are not limited to:

- (a) Acting as liaison to the governing body for matters related to the requirements of this policy.
- (b) Identifying department equipment that qualifies as regulated equipment in the current possession of the campus university police department, or the equipment the department intends to acquire that requires approval by the governing body.
- (c) Conducting an inventory of all regulated equipment at least annually.

## REGULATED EQUIPMENT AND TOOLS

---

- (d) Collaborating with any allied agency that may use regulated equipment within the jurisdiction of the campus university police department (Cal. Gov. Code § 7071)
- (e) Preparing for, scheduling, and coordinating the annual community engagement meeting to include:
  - (f) Publicizing the details of the meeting.
  - (g) Preparing for public questions regarding the department's funding, acquisition, and use of equipment.
  - (h) Preparing the annual regulated equipment report for submission to the campus chief of police and ensuring that the report is made available on the department website (Cal. Gov. Code § 7072).

Establishing the procedure for a person to register a complaint or concern, or how that person may submit a question about the use of a type of regulated equipment, and how the campus university police department will respond in a timely manner following department personnel complaints policies and section 709.9 of this policy.

### 709.4 REGULATED EQUIPMENT AND TOOLS INVENTORY

The following constitutes a list of qualifying equipment for the Department:

[CSU, San Luis Obispo Campus] owns and operates the following approved equipment:

\*NOTE: The manufacturer descriptions contained within are referenced via publicly accessible website source citations. The website source citations utilized in this procedure are for descriptive purposes only and are an endorsement by the Cal Poly State University Police Department, an allied agency or mutual aid partner of a particular product or vendor.

This list is organized in sequential order as outlined in the Cal Poly State University Policy section 709.1.1, Definitions section:

- (a) 1.
  - (a) The Cal Poly State University Police Department has one bean bag shotgun that's available to its officers in the standard course and scope of their duties. Only those that have been trained in the deployment and use of the bean bag shotgun may carry it while on duty. The following policies regulate the use of the bean bag shotguns: [Policy 300 \(Use of Force\)](#) and [Policy 308 \(Control Devices and Techniques\)](#), [Policy 312 \(Firearms\)](#), and [Policy 468 \(First Amendment Assemblies\)](#).
  - (b) In addition, allied agencies or mutual aid partners, including but not limited to the San Luis Obispo County Sheriff's Office, the San Luis Obispo Police Department, the Pismo Beach Police Department, the Grover Beach Police Department, and the Arroyo Grande Police Department may deploy

## REGULATED EQUIPMENT AND TOOLS

---

bean bag shotguns, and may support the Cal Poly State University Police Department during hazardous or critical situations.

1. It's unknown what policies the San Luis Obispo County Sheriff's Office, the San Luis Obispo Police Department, the Pismo Beach Police Department, the Grover Beach Police Department, and the Arroyo Grande Police Department utilize regarding the use of this equipment.
  2. Additional allied agencies and mutual aid partners also carry similar equipment. At this time, the Cal Poly State University Police Department was not able to acquire a full and complete list of manufacturers, models and capabilities of this equipment used by allied agencies and mutual aid partners.
- (c) **Description:** This ERIW is a standard Remington Model 870, 12-gauge shotgun, pump action, magazine tube holding four (4) rounds of less lethal shells, standard grip with a modified orange stock and fore-end.
1. The quantity of bean bag shotguns available for use by allied agencies or mutual aid partners is dependent on the allied agency or mutual aid partner responding to assist the Cal Poly State University Police Department, and the type of hazardous or critical situation that is unfolding.
    - (a) At this time, the Cal Poly State University was not able to determine the number of bean bag shotguns utilized by the California State University CRU Team, if any.
- (d) **Quantity:** The Cal Poly State University Police Department deploys one (1) bean bag shotgun.
1. The bean bag shotgun utilize Defense Technology 12-gauge drag stabilized less lethal bean bag rounds. It consists of a fabric sock containing lead shot contained within a standard 2 ¾ inch shot shell casing.
- (e) **Capabilities:** Bean bag shotguns are capable of firing a 12-gauge bean bag round with maximum effective range of 20-50 feet.
- (f) **Lifespan:** Lifespan varies on operational usage and wear, but is approximately 10 years.
- (g) **Purpose and Authorized Use:** Bean bag shotguns utilized with bean bag rounds may be deployed to impact a subject(s) demonstrating assaultive behavior or life threatening behavior, in accordance with [Policy 300 \(Use of Force\)](#) and [Policy 308 \(Control Devices and Techniques\)](#) and [Policy 468 \(First Amendment Assemblies\)](#).
1. They may also be used to control an actively resistive subject believed to possess or have immediate access to a deadly weapon.
- (h) **Fiscal Impact:** \$1,000\_for maintenance and annual training.

# CSU Police Department, San Luis Obispo

## CSUPD-SLO POLICY Manual

### REGULATED EQUIPMENT AND TOOLS

---

- (i) **Legal and Procedural Rules:** Deployment of the bean bag shotgun is governed by department policy, allied agency or mutual aid partner policy.
  - (j) **Required Training:** Only authorized department members trained in its deployment may use the bean bag shotgun. The bean bag shotgun must be used in a manner consistent with department policy and training. Officers must pass an annual qualification to maintain proficiency.
  - (k) **Compliance:** The Chief of Police or designee, CRU supervisors, allied agencies or mutual aid partners are responsible for ensuring that all authorized operators have completed all required and department-approved training in the operation, applicable laws, policies and procedures regarding use of a bean bag shotgun.
2. (a) 1. The Cal Poly State University Police Department does not own or deploy any Rubber bullet, and specialty impact munition (SIM) weapon. We are also not aware of any allied agencies or mutual aid partners that own or utilize this equipment.
- (b) 1. (a) The Cal Poly State University Police Department does not own or operate "flashbang" grenades, explosive breaching tools, or "tear gas." However, the Cal Poly State University Police Department does own three (3) Pepper ball® guns that may be deployed. The California State University Critical Response Unit (CRU), which includes members of the Cal Poly State University Police Department does utilize "pepper balls" in riotous situations or as an intermediate use of force device in compliance with [Policy 300](#), [Policy 308](#) and [Policy 4 68](#).
- (b) In addition, allied agencies or mutual aid partners, including but not limited to the San Luis Obispo County Sheriff's Office, the San Luis Obispo Police Department, the Pismo Beach Police Department, the Grover Beach Police Department, and the Arroyo Grande Police Department may deploy "flashbang" grenades and explosive breaching tools, "tear gas," and "pepper balls," and may support the Cal Poly State University Police Department during hazardous or critical situations. "Flashbang" grenades, explosive breaching tools, and "tear gas" are generally only utilized by SWAT teams.
- 1. It's unknown what policies the San Luis Obispo County Sheriff's Office, the San Luis Obispo Police Department, the Pismo Beach Police Department, the Grover Beach Police Department, and the Arroyo Grande Police Department utilize regarding the use of this equipment.
  - 2. Additional allied agencies and mutual aid partners also carry similar equipment. At this time, the Cal Poly State University Police Department was not able to acquire a full and complete list of manufacturers, models and capabilities of this equipment used by allied agencies and mutual aid partners.

*REGULATED EQUIPMENT AND TOOLS*

---

3. (a) A non-lethal munitions system that employs paintball launchers to fire "pepper balls" that contain powdered OC in place of the paint. The "pepper ball" delivery system combines chemical agent exposure with kinetic energy impact to aid in its effectiveness in addressing armed and/or violent individuals or crowds. "Pepper ball" munitions also include glass breaking rounds and marking rounds.
- (c) **Quantity:** The quantity of "flashbang" grenades, explosive breaching tools, "tear gas," and "pepper ball," equipment available for use is dependent on the allied agency or mutual aid partner responding to assist the Cal Poly State University Police Department, and the type of hazardous or critical situation that is unfolding.
  1. Information about the "pepper ball" delivery system the California State University CRU Team utilizes was not available.
- (d) **Capabilities:**
  1. (a) "Pepper Ball" launchers give officers the ability to address an armed and/or violent subject(s) with a non-lethal munition that delivers both chemical agent and kinetic energy impact.

This combination can be extremely effective in gaining compliance or reducing threat potential with an armed and/or violent subject(s). Due to its design, "pepper balls" can be delivered from a larger standoff distance allowing for an added degree of officer safety. Its high round capability and accuracy allow for its use in a wide variety of situations or operational environments.
- (e) **Lifespan:**
  1. (a) Lifespan varies, but is approximately two (2) to three (3) years.
- (f) **Purpose and Authorized Use:**
  1. (a) "Pepper ball" launchers and munitions are to be used by trained personnel only. Generally, authorized members of the CRU Team or SWAT Team deploy these devices. "Pepper ball" launchers and munitions can be used to address armed and/or violent individuals or crowds, limited instances of violent civil unrest, suicidal individuals, and individuals believed to possess or have immediate access to a deadly weapon.

"Pepper ball" munitions can be effective in driving suspects from confined spaces or vehicles. The use of "pepper ball" munitions is only authorized under certain circumstances, and is contingent on the approval of the on-scene incident commander, absent exigent circumstances.
- (g) **Fiscal Impact:**

*REGULATED EQUIPMENT AND TOOLS*

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1. (a) Given the Cal Poly State University Police Department does own and may deploy "pepper ball" launchers or munitions.
  - (a) Nonetheless, there may be nominal training costs of less than \$1,000 per year for members of the Cal Poly State University Police Department that serve on the CRU Team.
- (h) **Legal and Procedural Rules:**
  1. (a) Deployment of "pepper ball" launchers and munitions is governed by CSU Policy, allied agency or mutual aid partner policy, and may require authorization of the Chief of Police or authorized designee, depending on the type of incident or situation. Allied agencies and mutual aid partners utilizing "pepper ball" launchers and munitions must follow their policy and procedures, and current law.
- (i) **Required Training:**
  1. (a) Only authorized operators who have completed the required training shall be permitted to deploy "pepper ball" launchers and munitions. This may include regular training, as well as the necessity to pass annual qualifications with the use of "pepper ball" launchers and munitions in order to maintain proficiency.
- (j) **Compliance:**
  1. (a) Allied agencies or mutual aid partners are responsible for ensuring that all authorized operators have completed all required and department-approved training in the operation, applicable laws, policies and procedures regarding use of "pepper ball" launchers and munitions.
    - (a) CRU Team managers and supervisors are responsible for ensuring that all authorized operators have completed all required and department-approved training in the operation, applicable laws, policies and procedures regarding use of "pepper ball" launchers and munitions.
- (c) (a) (a) The Cal Poly State University Police Department has a mobile command center trailer that may be utilized during hazardous or critical situations, events with large gatherings, public engagement events, and training exercises.
  - (b) **Description:** Self-contained command post trailer designed to provide the Incident Commander with an enclosed base of operation. As a mobile base of operation, this trailer contains specialized command, control, and communications equipment to assist with a specific operation or event.

# CSU Police Department, San Luis Obispo

CSUPD-SLO POLICY Manual

## REGULATED EQUIPMENT AND TOOLS

---

1. (a) At this time, the Cal Poly State University Police Department was not able to acquire a full and complete list of manufacturers, models and capabilities used by allied agencies and mutual aid partners.
- (c) **Quantity:** The quantity of mobile command center vehicles available for use is dependent on the allied agency or mutual aid partner responding to assist the Cal Poly State University Police Department, and the type of hazardous or critical situation or event needing such equipment.
- (d) **Capabilities:** Completely self-contained command posts designed to provide the Incident Commander with a mobile base of operation. As a mobile base of operation, these vehicles contain specialized command, control, and communications equipment to assist with a specific operation or event.
- (e) **Lifespan:** Lifespan varies on operational usage and wear.
- (f) **Purpose and Authorized Use:** Any emergency or disaster, at either the local or regional level, that requires the activation of the jurisdiction's Emergency Operations Center and where the jurisdictions' Emergency Operations Center is not functional, or where multiple Emergency Operations Centers or a field Emergency Operations Center are needed to coordinate the response of emergency personnel; Planned special events or critical investigation where the mobile command center vehicle would be used as an operational command center to coordinate the operational aspects during the event or investigation; and/or, public relations exhibitions for display of the mobile command center vehicle as one of the assets of the San Luis Obispo County Operational Area.
- (g) **Fiscal Impact:** Minimal, which would be the cost of the fuel to operate the portable generator. Total cost is dependent upon the price of fuel at the time of purchase.
- (h) **Legal and Procedural Rules:** Deployment of a mobile command trailer is governed by allied agency or mutual aid partner policy, and may require authorization of the Chief of Police or authorized designee, depending on the type of mission. Allied agencies and mutual aid personnel operating a mobile command center vehicle must follow their policy and procedures.
- (i) **Required Training:** Only authorized operators who have completed the required training shall be permitted to operate a mobile command trailer.
- (j) **Compliance:** Allied agencies or mutual aid partners are responsible for ensuring that all authorized operators and required observers have completed all required and department-approved training in the operation, applicable laws, policies and procedures regarding use of the mobile command center trailer.

The following regulated equipment and tools are approved for use by the Board of Trustees anywhere in the CSU:



# CSU Police Department, San Luis Obispo

CSUPD-SLO POLICY Manual

## REGULATED EQUIPMENT AND TOOLS

---

- (a) Unmanned, remotely piloted, powered aerial or ground vehicles.
- (a) : Two (2) unmanned aircraft systems (UAS) that can be operated remotely and supply real time video surveillance. Models include a Matrice 210 Series UAS and a Mavic 2 UAS
- (b) : Varies on operational usage and wear but is approximately 5 years
- (c) Aerial monitoring of incidents, overwatch for citizen safety and officer safety concerns; traffic and parking monitoring during large events to assist with flow of traffic into and away from campus; mutual aid for surrounding public safety agencies; and crime scene management and documentation

UAS are prohibited for use to conduct random surveillance activities; target a person based solely on actual or perceived characteristics, such as race, ethnicity, national origin, religion, sex, sexual orientation, gender identity or expression, economic status, age, cultural group, or disability; harass, intimidate, or discriminate against any individual or group; or conduct personal business of any type.

- (d) \$2,500 for maintenance and training.
- (e) : Governed by applicable CSU campus policies including those regarding time, place, and manner; First Amendment assemblies; unmanned aerial systems; allied agency or mutual aid partner policy; and 14 C.F.R Part 107, UAS Operations.
- (f) : Pilots must possess a pilot certificate or be under the direct supervision of a licensed operator, maintain a Federal Aviation Administration Pilot in Command (PIC) with a Part 107 license, and demonstrate the ability to navigate the operational environment during scenario-based exercises.
- (g) The campus chief of police or designee is responsible for ensuring that all authorized operators have completed all required and department-approved training in the operation, applicable laws, policies, and procedures regarding use of UAS.
- (b) Command and control vehicles that are either built or modified to facilitate the operational control and direction of public safety units.
- (a) The CSU owns a variety of mobile command and control vehicles including:
  - One (1) 2007 Ford Expedition modified for use as a mobile command vehicle during critical event with locking cargo drawers in the rear which contain miscellaneous equipment including extension cords, bull horn, large first aid kit, road flares, hazmat manuals, emergency operations plan, Incident Command System (ICS) documents, building floorplans, one VHF mobile police radio, one UHF mobile police radio, command dry erase boards with misc. maps and ICS charts, power inverter, emergency lighting controls, outside shore power charging port;
  - One (1) 18-foot Cargo Mate Command Post Trailer containing specialized command, control, and communications equipment;
  - One (1) 2006 Freightliner Mt-55 mobile command center vehicle containing specialized command, control, and communications equipment

# CSU Police Department, San Luis Obispo

CSUPD-SLO POLICY Manual

## REGULATED EQUIPMENT AND TOOLS

---

One (1) 2008, 34-foot Ford F550 RV style mobile command vehicle containing specialized command, control, and communications equipment;

One (1) 2005 Ram 3500 tow truck and a Universal Specialty Services, Inc. 2003 30-foot mobile command post trailer with emergency lighting and brakes equipped with interoperable radio communications, computers, storage, kitchenette, and lavatory

One (1) self-contained mobile incident command vehicle containing specialized command, control, and communications equipment;

One (1) 1996 GMC P30 vehicle modified for use as a mobile command vehicle during critical event with locking cargo drawers in the rear which contain miscellaneous equipment including extension cords, bull horn, large first aid kit, road flares, hazmat manuals, emergency operations plan, Incident Command System (ICS) documents, building floorplans, one VHF mobile police radio, one UHF mobile police radio, command dry erase boards with misc. maps and ICS charts, power inverter, emergency lighting controls, outside shore power charging port;

One (1) self-contained command post trailer including specialized command, control, and communications equipment;

- (b) Varies depending on milage and utilization but estimated up to 20 years
- (c) : Back-up or secondary communications center; communication services during special events or unforeseen emergencies; mobile command post for the coordination of personnel and resources, and the management of significant events; supplement patrol vehicle fleet, display during special events, which includes crime prevention, recruitment drives, law enforcement expos, community outreach, and other events which would benefit the campus university police department or the community.
- (d) : \$20,000 annual maintenance and fuel
- (e) Governed by applicable CSU campus policies including those regarding time, place, and manner; First Amendment assemblies; mobile command vehicles; emergency operations; department communications; and National Incident Management System Incident Command System (ICS) 100, 200, 300, and 400.
- (f) : Valid driver's license for the class of vehicle, in-service training
- (g) The campus chief of police or designee is responsible to ensure the proper deployment and use
- (c) Munitions containing tear gas or oleoresin capsicum (OC), excluding standard, service-issued handheld pepper spray.
- (a) : Less-lethal launchers propel "pepper balls" that contain powdered chemical agent that is exposed with kinetic energy impact. The CSU deploys:

Seven (7) Variable Kinetic System VKS Pepper Ball Launcher with magazine containing 15 rounds or a gravity feed hopper containing 180 rounds with a maximum effective range of 150 feet using compressed air from a HPA buttstock 13ci tank.

# CSU Police Department, San Luis Obispo

CSUPD-SLO POLICY Manual

## REGULATED EQUIPMENT AND TOOLS

---

Live-X pepper balls are 0,68 caliber sphere contain 5% PAVA (pelargonic acid vanillyl amide) pepper powder;

Four (4) TPI Pepper Ball brand launchers that expend TPI-brand pepper balls containing PAVA Powder;

Four (4) FN 303 pepper ball launchers, marking rounds, and pepper ball rounds

- (b) : Depends on usage; launcher up to 10 years and pepper balls up to 3 years
- (c) Less-lethal stand-off intervention with armed and/or violent individuals or crowds, suicidal individuals, individuals believed to possess or have immediate access to a deadly weapon or driving suspects from confined spaces or vehicles.
- (d) Replacement cost \$1,300 per launcher; \$8,000 annual training cost
- (e) : Governed by applicable CSU campus policies including those regarding time, place, and manner; First Amendment assemblies; use of force; and control device and techniques, among others depending on circumstances
- (f) : Annual qualification to maintain proficiency
- (g) The campus chief of police or designee is responsible for ensuring that all authorized operators have completed all required and approved training
- (d) Kinetic energy weapons and munitions.
- (a) : Launcher capable of firing a variety of 40mm rounds with a maximum effective range of 5 to 120 feet. The CSU deploys:

Thirty-two (32) Defense Technology 40mm LMT with light, sling, seventeen (17) 50-meter impact rounds, sixty-six (66) extended range inertial rounds, ninety-eight (98) green marker rounds, twenty-eight (28) plastic training rounds, thirty-seven (37) CS gas rounds, and thirty (30) OC rounds

Twenty-eight (28) Remington Model 870, 12-gauge shotgun, pump action, standard grip, orange stock and fore-end, and a magazine tube holding four (4) to six (6) rounds of Defense Technology 12-gauge drag stabilized less lethal bean bag rounds consisting of a fabric sock containing lead shot contained within a standard 2 ¾ inch shot shell casing or Super Sock CTS Model 2581 less lethal rounds consisting of a fabric sock containing lead shot within a standard 2 ¾ inch shot shell casing

Six (6) FN 303® Less Lethal Launcher constructed from durable lightweight polymer with comfortable ergonomics and an easy to operate safety and is equipped with both flip#up iron sights and an integrated MIL#STD#1913 top mounting rail for optical or electronic sights or other accessories, a lightweight polymer magazine holding fifteen (15) projectiles, a clear rear cover to allow the operator to instantly verify both the payload type and the number of projectiles remaining, indelible paint projectiles and the PAVA/OC Powder projectiles

- (b) : Approximately ten (10) years based on operational use and wear

# CSU Police Department, San Luis Obispo

CSUPD-SLO POLICY Manual

## REGULATED EQUIPMENT AND TOOLS

---

- (c) As a less-lethal use of force option with standoff capability to control a subject demonstrating assaultive behavior or life-threatening behavior, or an actively resistive subject believed to possess or have immediate access to a deadly weapon
- (d) \$44,400 for maintenance and member training.
- (e) : Governed by applicable CSU campus policies including those regarding time, place, and manner; First Amendment assemblies; use of force; and control device and techniques, among others depending on circumstances; and allied agency or mutual aid partner policies.
- (f) : A minimum of annual or bi-annual qualification to maintain proficiency
- (g) Campus chief of police or designee is responsible for ensuring that all authorized operators have completed all required and department-approved training in the operation, applicable laws, policies, and procedures
- (e) Long Range Acoustic Device (LRAD)
  - (a) : One (1) portable loudspeaker system that emits a focused and directional beam of sound.
  - (b) : Varies on operational usage and wear
  - (c) Public address system to issue emergency evacuation orders, communicate with a subject during a law enforcement operation where direct communication is not possible, relay directions to a crowd in a noisy environment (e.g. unlawful assembly announcements, etc.), to move a disruptive crowd using high-intensity sound during civil unrest situations, to communicate with the community during natural disasters, or to communicate when other forms of communication are ineffective or inadequate.
  - (d) Estimated \$5,000 annually for training
  - (e) : Governed by applicable CSU campus policies including those regarding time, place, and manner; First Amendment assemblies; use of force; and control device and techniques, among others depending on circumstances; and allied agency or mutual aid partner policies.
  - (f) : Bi-annual Critical Response Unit training

Critical Response Unit team managers, allied agencies, and mutual aid partners are responsible for ensuring that all authorized operators have completed all required and department-approved training in the operation, applicable laws, policies, and procedures

### 709.5 APPROVAL

The regulated equipment policy must be approved by the Board of Trustees prior to engaging in any of the following (Cal. Gov. Code § 7071):

- (a) Requesting regulated equipment made available pursuant to 10 U.S.C § 2576a.
- (b) Seeking funds for regulated equipment, including but not limited to applying for a grant, soliciting, or accepting private, local, state, or federal funds, in-kind donations, or other donations or transfers.

# CSU Police Department, San Luis Obispo

CSUPD-SLO POLICY Manual

## REGULATED EQUIPMENT AND TOOLS

---

- (c) Acquiring regulated equipment either permanently or temporarily, including by borrowing or leasing.
- (d) Collaborating with another law enforcement agency in the deployment or other use of regulated equipment within the jurisdiction of this department.
- (e) Using any new or existing regulated equipment for a purpose, in a manner, or by a person not previously approved by the governing body.
- (f) Soliciting or responding to a proposal for, or entering into an agreement with, any other person or entity to seek funds for, apply to receive, acquire, use, or collaborate in the use of regulated equipment.
- (g) Acquiring regulated equipment through any means not provided above.

### 709.6 COORDINATION WITH OTHER JURISDICTIONS

Regulated equipment and tools shall not be used on a CSU campus by any department member or any other law enforcement agency or member in this jurisdiction unless the regulated equipment is approved for use in accordance with this policy.

Additional information regarding specific equipment and tools that may be utilized by another law enforcement agency within the jurisdiction of the campus university police department is available online for public viewing at the respective agency web page.

#### California State University, Bakersfield

- Bakersfield Police Department: <https://www.bakersfieldcity.us/257/Police>
- Kern County Sheriff's Office: <https://www.kernsheriff.org/>

#### California State University Channel Islands

- Ventura County Sheriff's Office: [https://s29762.pcdn.co/wp-content/uploads/2022/06/Military\\_Equipment.pdf](https://s29762.pcdn.co/wp-content/uploads/2022/06/Military_Equipment.pdf)

#### California State University, Chico

- Butte County Sheriff's Department: [https://www.buttecounty.net/Portals/24/pdf/1BCSO%20AB%20481%20Policy%2004\\_22\\_22.pdf?ver=2022-04-25-080253-163](https://www.buttecounty.net/Portals/24/pdf/1BCSO%20AB%20481%20Policy%2004_22_22.pdf?ver=2022-04-25-080253-163)
- Chico Police Department: [https://chico.ca.us/sites/main/files/file-attachments/proposed\\_policy\\_709\\_-\\_military\\_equipment\\_and\\_inventory.pdf?1646702442](https://chico.ca.us/sites/main/files/file-attachments/proposed_policy_709_-_military_equipment_and_inventory.pdf?1646702442)

#### California State University, Dominguez Hills

- Los Angeles County Sheriff's Department: <https://lasd.org/carson/>

#### California State University, East Bay

- Hayward Police Department: <https://www.hayward-ca.gov/police-department>
- Alameda County Sheriff's Office: <https://www.alamedacountysheriff.org/>

#### California State University, Fresno

# CSU Police Department, San Luis Obispo

CSUPD-SLO POLICY Manual

## REGULATED EQUIPMENT AND TOOLS

---

- City of Clovis Police Department: <https://cityofclovis.com/police/>
- City of Fresno Police Department: <https://www.fresno.gov/police/>
- Fresno County Sheriff's Office: <https://www.fresnosheriff.org/>

### California State University, Fullerton

- Fullerton Police Department: <https://www.cityoffullerton.com/government/departments/police/>
- Orange County Sheriff: <https://www.ocsheriff.gov/>

### California State Polytechnic University, Humboldt

- Arcata Police Department: <https://www.cityofarcata.org/206/Police>
- Humboldt County Sheriff's Office: <https://humboldtgov.org/2545/Sheriffs-Office>

### California State University, Long Beach

- Long Beach Police Department: <https://www.longbeach.gov/police/about-the-lbpd/lbpd-ab-481/>
- Los Angeles Sheriff's Department: <https://lasd.org>

### California State University, Los Angeles

- Los Angeles Sheriff's Department: <https://lasd.org>
- Los Angeles Police Department: <https://www.lapdonline.org/>

### California State University Maritime Academy

- Vallejo Police Department: <https://vallejopd.net>
- Solano County Sheriff's Office: <https://www.solanocounty.com/depts/sheriff/>

### California State University, Monterey Bay

- Monterey County Sheriff's Office: <https://montereysheriff.org/>
- Seaside Police department: <http://www.ci.seaside.ca.us/171/Police-Department>
- Marina Police Department: <https://www.cityofmarina.org/17/Police-Department>

### California State University, Northridge

- Los Angeles Police Department: <https://www.lapdonline.org/>
- Los Angeles Unified School Police Department: [www.laspd.com](http://www.laspd.com)
- Los Angeles County Sheriff's Department: [www.lasd.org](http://www.lasd.org)

### California State Polytechnic University, Pomona

- Pomona Police Department: <https://www.pomonaca.gov/government/departments/police-department?locale=en>
- Los Angeles County Sheriff's Department: <https://lasd.org/>

# CSU Police Department, San Luis Obispo

CSUPD-SLO POLICY Manual

## REGULATED EQUIPMENT AND TOOLS

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### California State University, Sacramento

- Sacramento County Sheriff's Office: <https://www.sacsheriff.com/pages/transparency.php>
- Sacramento Police Department: <https://www.cityofsacramento.org/Police/Transparenc>

### California State University, San Bernardino

- San Bernardino Police Department: [https://sbcity.org/cityhall/police\\_department/default.asp](https://sbcity.org/cityhall/police_department/default.asp)
- San Bernardino Sheriff's Office: <https://wp.sbcounty.gov/sheriff/>

### San Diego State University

- San Diego Police Department: <https://www.sandiego.gov/police>
- San Diego County Sheriff's Department: <https://www.sdsheriff.gov/resources/open-data/military-equipment-use-policy>

### San Francisco State University

- San Francisco Police Department: <https://www.sanfranciscopolice.org>
- San Francisco Sheriff's Office: <https://www.sfsheriff.com>

### San José State University

- San José Police Department at <https://www.sjpd.org/>.
- Santa Clara County Sheriff's Office at <https://countysheriff.sccgov.org/>

### California Polytechnic State University, San Luis Obispo

- San Luis Obispo Police Department: <https://www.slocity.org/government/department-directory/police-department>
- San Luis Obispo County Sheriff: <https://www.slosheriff.org/>

### California State University, San Marcos

- San Diego County Sheriff's Department: <https://www.sdsheriff.gov/resources/open-data/military-equipment-use-policy>

### Sonoma State University

- Petaluma Police Department: <https://cityofpetaluma.org/police-department-specialized-equipment/>
- Cotati Police Department: [https://www.cotaticity.org/city\\_hall/departments/police/police\\_department\\_policy\\_manual](https://www.cotaticity.org/city_hall/departments/police/police_department_policy_manual)
- Rohnert Park Department of Public Safety: [https://www.rpcity.org/city\\_hall/departments/public\\_safety/police\\_transparency](https://www.rpcity.org/city_hall/departments/public_safety/police_transparency)
- Sonoma County Sheriff's Office: <https://www.sonomasheriff.org/policies-and-training>

## *REGULATED EQUIPMENT AND TOOLS*

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- Santa Rosa Police Department: <https://srcity.org/3217/Policies>

Stanislaus State University

- Turlock Police Department: <https://www.cityofturlock.org/policedepartment/>

Stanislaus County Sheriff's Department: <https://www.scsdonline.com/>

### **709.7 REPORT**

The campus chief of police or the authorized designee shall submit a regulated equipment and tools report to the chancellor for each type of regulated equipment and tool. The report shall be submitted to the chancellor annually by September 30 covering the prior calendar year and shall include the information required by Cal. Gov. Code § 7072. The campus chief of police or the authorized designee shall also make each annual regulated equipment report publicly available on the department website for as long as the regulated equipment is available for use.

In addition, whenever regulated equipment or tools are deployed in response to an incident or event on campus, excluding for training or community engagement purposes, within seven (7) days of use the campus chief of police shall send a notice of such use to the campus president. Upon receipt of the notice, the campus president will notify the chancellor of the deployment of the regulated equipment or tools on campus.

### **709.8 COMMUNITY ENGAGEMENT**

Within 30 days of submitting and publicly releasing the annual report described in 709.7, the campus university police department shall hold at least one well-publicized and conveniently located community engagement meeting, at which the department should discuss the report and respond to public questions regarding the funding, acquisition, or use of regulated equipment.

### **709.9 PUBLIC COMPLAINTS, QUESTIONS, AND INVESTIGATIONS**

In accordance with Cal. Gov. Code § 7071, members of the public may register complaints, submit questions about the use of each type of equipment subject to this policy, and procedures by which the campus university police department will respond to such matters.

Complaints related to this policy may be submitted in accordance with the campus university police department personnel complaint policy. Complaint forms and instructions are posted on the department website and in the lobby of the department. Investigations into violations may be completed in accordance with the personnel complaint policy and other applicable department policy.

Members of the public may submit questions related to the use of specific equipment subject to this policy to the Department in accordance with the California Public Records Act, Cal. Gov. Code § 6250 .

Complaints and questions regarding the use of specific equipment subject to this policy by mutual aid or allied agency on a CSU campus will be referred to the agency that provided the aid.