The Regents of the University of California

COMPLIANCE AND AUDIT COMMITTEE
September 21, 2022

The Compliance and Audit Committee met on the above date at the Price Center, San Diego campus and by teleconference meeting conducted in accordance with California Government Code §§ 11133.

Members Present: Regents Blas Pedral, Cohen, Elliott, Makarechian, Park, Pérez, Pouchot, Sherman, and Sures; Ex officio member Leib; Advisory member Cochran; Chancellors Christ, Gillman, Hawgood, May, and Yang; Staff Advisor Mackness

In attendance: Regents Chu, Drake, and Matosantos, Interim Secretary and Chief of Staff Lyall, General Counsel Robinson, Chief Compliance and Audit Officer Bustamante, Executive Vice President Byington, Executive Vice President and Chief Operating Officer Nava, Vice Presidents Brown and Lloyd, Chancellor Block, Larive, and Muñoz, and Recording Secretary Johns

The meeting convened at 10:20 a.m. with Committee Chair Sures presiding.

1. APPROVAL OF MINUTES OF PREVIOUS MEETING

Upon motion duly made and seconded, the minutes of the meeting of July 20, 2022 were approved, Regents Blas Pedral, Cohen, Elliott, Leib, Makarechian, Park, Pérez, Pouchot, Sherman, and Sures voting “aye.”

2. UNIVERSITY OF CALIFORNIA COMPLIANCE WITH STATE ASSEMBLY BILL 481

The President of the University recommended approval of the military equipment use policy and list of equipment in Attachments 1 and 2, in order to comply with California Assembly Bill 481.

[Background material was provided to Regents in advance of the meeting, and a copy is on file in the Office of the Secretary and Chief of Staff.]

Systemwide Director of Community Safety Jody Stiger explained that State Assembly Bill 481 (AB 481) was a new law signed by Governor Newsom in September 2021. It required that all California law enforcement agencies, including UC police departments, adopt a policy governing the acquisition and use of military equipment. The statute provided that this policy needed to be adopted by the law enforcement agency’s governing body and included seven elements: descriptions of the military equipment, its purpose and authorized

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1 Roll call vote required by the Bagley-Keene Open Meeting Act [Government Code §11123(b)(1)(D)] for all meetings held by teleconference.
Mr. Stiger discussed UC’s mission and values in relation to public safety and compliance with AB 481. Current UC policy dictated that police officers are only authorized to use and deploy equipment they have been previously trained to use. Once trained, officers may only use equipment in compliance with State law and established use of force policies. Each police department at UC prioritizes training, use of best practices, and a forward-looking approach in the technology it acquires and uses in its mission for the safety of UC community members, patients, and visitors. Each UC police department also followed UC-specific guidance, including the Robinson-Edley report, the report of the Presidential Task Force on Universitywide Policing, and the recently released UC Community Safety Plan. Mr. Stiger underscored that each campus police department believes that working to advance freedom of expression, robust discourse, and vigorous debate over ideas while ensuring that the public’s welfare, safety, and civil rights and liberties are protected is essential to the University’s mission. Compliance with AB 481 and the University’s specific guidance would provide the framework for efforts to improve public accountability and transparency.

Equipment owned by UC police departments represented a small subset of the wide range of equipment defined as military equipment by AB 481. UC police equipment that met the AB 481 definition of military equipment provided UC police officers with less lethal alternatives to standard issue firearms for use in extraordinary circumstances. UC police department equipment was not surplus or military grade equipment; it did not include equipment that was exclusively used by the military or designed for military use. For example, the University did not have mine-resistant, ambush-protected vehicles, armored personnel carriers, tracked armored vehicles, Humvees, or weaponized aircraft, all of which were included in AB 481’s definition of military equipment. Mr. Stiger emphasized that the University does not use or receive goods from the U.S. Department of Defense’s Law Enforcement Support Office program for surplus military equipment, commonly called the federal 1033 program. With respect to any equipment that falls within the scope of AB 481, each chancellor, in consultation with the campus chief of police, has determined that this equipment is needed, based on consideration of community and public welfare, safety, civil rights, and civil liberties. This consultation between police chiefs and chancellors was based on the unique and differing needs of each campus in ensuring public safety.

Following extensive review, the University police departments developed a list of equipment included in Attachment 2 to the item. Some examples of UC police department equipment meeting the AB 481 definition of military equipment were: a command post vehicle, used to aid a campus in the coordination of a pre-planned event, such as a football game and to provide a mobile emergency operations center to aid in response and recovery to a disaster. Distraction devices, used to distract dangerous suspects by using light and
sound so that officers can safely effect an arrest and bring high-risk situations, when lives are at risk, to a conclusion; long range acoustic devices, portable speakers used to provide increased sound and clarity over public address systems, bullhorns, or megaphones, so that officers can effectively communicate with crowds or provide emergency directions. All UC police department equipment meeting the AB 481 definition of military equipment were items that UC police departments have had previously.

During this review process, campuses determined that some equipment in their inventory was outdated and no longer necessary, or that more cost-effective tools were available to ensure public safety. Ultimately, the tools that UC police departments have are meant to provide officers with the ability to deescalate highly volatile situations or to overcome self-destructive, dangerous, or combative individuals without having to resort to the use of deadly force. Officers are trained to not use these tools indiscriminately, but with caution to protect the lives of UC community members, visitors, and police officers in bringing an incident to a conclusion with the least amount of force possible.

The proposed action would ensure accountability and transparency envisioned by both the UC Community Safety Plan and AB 481. The formal compliance process began in April, when President Drake sent a letter to the Regents advising them that this item would be brought before them within 180 days, in order to comply with the requirements of AB 481. Each campus had published for no less than 30 days a draft military equipment use policy and information on how the public could provide comment. The draft policy was shown in Attachment 1 to the item. Mr. Stiger noted that Attachment 2 also included a request from UC police to upgrade existing equipment deemed to be outdated with newer, cost-effective, and safer equipment. An update with access to each campus’ posting was published on the UC Office of the President Systemwide Community Safety website. The equipment covered by this policy has been reviewed by the chief of police and chancellor at each campus. In addition, every UC police officer was required to receive training. UC police departments reported that all departments had trained officers on the use of this equipment within the last year. To ensure compliance with AB 481, Regents’ approval was being sought for this policy by October 28, as the law stipulated that any law enforcement agency must cease the use and acquisition of all equipment defined in this law if approval was not provided by that date.

Mr. Stiger noted that this was not a one-time process. Each campus police department would submit an annual report to the Regents. The report would include information on any use of the equipment listed, complaints about equipment, and requests for additional equipment, among other things. Each campus would also hold at least one community engagement meeting timed with the submission of the report. These efforts would culminate in an annual review and the policy being brought before the Regents for renewal. The annual process of community and Regents’ engagement was critical to UC efforts for continuous improvement of public safety. This was taking place in the context of wider efforts in implementing the UC Community Safety Plan and UC’s continuous work for greater accountability, transparency, and consistency in training for community safety functions, including the use of AB 481 equipment.
Committee Chair Sures asked Mr. Stiger if he believed that the individual UC police departments were well trained on the use of current AB 481 equipment, and if there was a process to ensure that training was occurring. Mr. Stiger responded in the affirmative. His office had contacted each police department with questions about training. Each chief of police confirmed that officers were trained within the last year on this equipment.

Committee Chair Sures asked if there was a reason why some departments had certain equipment and others not. As an example, UCSF had noise-flash diversionary devices, but none of the other campuses did. He asked if this was how UC should proceed. Mr. Stiger responded that questions about specific equipment on a campus should be addressed to that campus’ chancellor and chief of police. He would like to see equipment become more consistent across the UC system. UC Davis Chief of Police Joseph Farrow explained that the UCSF police department had certain equipment because it was part of a regional task force. UCSF worked and trained alongside allied agencies. Each campus had different experiences. While there were some differences, most equipment was the same. Some devices might have different names or be used with a different platforms, but were relatively the same. The device referred to by Committee Chair Sures was an exception, and its presence at UCSF was due to UCSF’s regional partnerships with local agencies.

Regent Elliott asked if officers on campus were trained on most of the equipment. He asked if and why certain officers were trained on this equipment but others not; if there was certain equipment, why some officers would not be trained in its use. Mr. Farrow responded that there is policy on the use of equipment. Based on this policy, procedures are developed for how the equipment will be used. Before it is used, officers must be trained. He noted that the University had acquired the Long Range Acoustic Device (LRAD), but this system had not yet been deployed by most campuses. Policies on use of this system were currently being developed. Equipment is not used unless there are policy, procedures, and training.

Regent Sherman asked if there was a wish list of equipment that campuses did not have but could use. Executive Vice President and Chief Operating Officer Nava responded that an additional equipment approval request was included in Attachment 2. If the Regents approved this item, the campuses would proceed to acquire this equipment.

Regent Sherman asked if the campuses had small drones, which could provide an overview of large gatherings. Mr. Farrow responded that the UC police currently did not use drones.

Regent Sherman asked if the UC police would like to have drones. Mr. Farrow responded that there might be discussions by the chiefs of police on using this technology at some point.

Committee Chair Sures asked if UC police departments could receive drone support from their mutual aid partners, if this were needed. Mr. Farrow responded in the affirmative.
Regent Blas Pedral asked if the annual reporting would include concerns raised in the community engagement meetings. Ms. Nava responded that, in addition to the AB 481 report, there would be annual updates on the UC Community Safety Plan. This information might be better presented in the UC Community Safety Plan updates to the Regents, in a broader report that was not focused only on military equipment use. This information would be communicated to the Regents.

Regent Blas Pedral asked that the reporting include types of incidents and outcomes experienced across the campuses so that the Regents receive an accurate idea of how these items are used. Mr. Stiger responded that any use of the equipment and any complaints about the equipment would be included the reports.

Regent Chu asked if there were efforts to ensure consistency in equipment across the campuses to ensure safety. For example, only one campus currently had a command and control vehicle, which could be used if an emergency operations center was put out of action by earthquake. Mr. Farrow responded that there were lengthy discussions about all this equipment as the campus police departments began to review their equipment in response to AB 481. Departments eliminated some obsolete equipment, and other items were added. UC police were aware that some departments had equipment that might be needed on other campuses. Requests for equipment would come forward in the future, and this would be a live, evolving document.

Regent Makarechian recalled the tragic May 24, 2022 mass shooting at a school in Uvalde, Texas, where there appeared to have been a delay in decision-making. He asked about the chain of command and who has decision-making authority in a crisis situation on a UC campus; whether this would be the chief of police, or if the chancellor or the President would have any role. Mr. Farrow responded that, in cases of an intrusion by an active shooter on campus, there is specific training. There is an instant commander, most likely the chief of police, who is responsible for the response, which will try to neutralize the threat. The police keep the chancellor and the chain of command apprised. The actual apprehension or stopping of the actor who is committing harm is under the control of the chief of police.

Regent Makarechian asked if this was the case for other types of incidents, not just active shooter scenarios. Mr. Farrow responded that, under the recommendations of the Robinson-Edley report, when other incidents such as protests occur on campus, and police engagement or activity occurs, the police confer with the chancellor or other senior campus leadership and discuss the actions to be taken. These are situations where police attention is not needed immediately and people are not in harm’s way.

Regent Makarechian asked if chancellors have a veto right regarding police actions. Mr. Farrow responded that they would have this right. There would be a conversation with the chancellor, which Mr. Farrow hoped would be collaborative in nature, to develop a plan jointly.
Regent Makarechian reiterated his question of whether the chancellors have veto rights over a decision by the chief of police. Ms. Nava responded that chancellors have such a veto right if the situation is not an emergency and people are not in harm’s way. In that type of emergency situation there is usually not enough time to confer, and the chief of police would have to use his or her judgment. In any other situation there would be discussion with the chancellor.

Committee Chair Sures commented that the Regents and the University were working together on developing a systemwide active shooter policy and to ensure that all UC police officers are well trained on this at least annually.

Chancellor Hawgood added that each campus engages in regular tabletop exercises with the chancellor, the chief of police, and other personnel to prepare for various scenarios, so that everyone’s efforts are coordinated and not improvised episode by episode.

In response to a question by Regent Pérez, Mr. Farrow explained that the additional equipment approval request in Attachment 2 listed items that campuses wished to add to the existing list. Among these requests, UC Merced was seeking to increase the number of 40 millimeter less-lethal launchers available to officers. These launchers are a platform for firing munitions. UC Riverside was requesting to replace existing shotgun and beanbag less-lethal equipment, an old technology, with these more accurate 40 millimeter less-lethal launchers. UC Irvine was also requesting an increase in the number of these launchers, which were a better technology and had a longer range, which meant that an officer did not have to get as close to a suspect and would have more time to deescalate a situation.

Regent Pérez noted that UC Irvine was requesting an increase in the number of these launchers so that there is one launcher available in each patrol car. He asked if this was consistent with best practice. Mr. Farrow responded in the affirmative.

Upon motion duly made and seconded, the Committee approved the President’s recommendation and voted to present it to the Board, Regents Cohen, Elliott, Makarechian, Park, Pérez, Pouchot, Sherman, and Sures voting “aye” and Regent Blas Pedral abstaining.

The meeting adjourned at 10:50 a.m.

Attest:

Secretary and Chief of Staff
Military Equipment

1.1 PURPOSE AND SCOPE
The purpose of this policy is to provide guidelines for the approval, acquisition, and reporting requirements of military equipment (Government Code § 7070; Government Code § 7071; Government Code § 7072).

1.1.1 DEFINITIONS
Definitions related to this policy are set forth by Government Code § 7070:

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

Military equipment – Includes:

- 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.
1.2 POLICY
It is the policy of the University of California [campus] Police Department that members of this Department comply with the provisions of Government Code § 7071 with respect to military equipment.

1.2.1 COMPLIANCE PROCEDURE
The University of California [campus] Police Department will ensure that all Department members comply with this policy and the policies that govern the use of equipment defined as military equipment. The UC [campus] Police Department shall conduct an annual audit. The Chief of Police or their designee will be notified of any policy violation(s). If needed, the violation(s) will be referred to an internal complaint investigation and handled according to UC [campus] Police Department's Personnel Complaint policy. All instances of non-compliance will be reported to the UC Board of Regents as part of the annual military equipment report.

Any member of the public can register a complaint, question, or a concern regarding military equipment use by sending their question via email to [campus email address]. The Chief of Police or their designee will respond in a timely manner.

1.3 MILITARY EQUIPMENT COORDINATOR
The Chief of Police should designate a member of this Department to function as the military equipment coordinator. The responsibilities of the military 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 military equipment in the current possession of the Department or the equipment the Department intends to acquire that requires approval by the governing body.
(c) Conducting an inventory of all military equipment at least annually.
(d) Collaborating with any other law enforcement agencies that may use military equipment within the jurisdiction of the University of California [campus] Police Department (Government Code § 7071).
(e) Preparing for, scheduling, and coordinating the annual community engagement meeting to include:
   1. Publicizing the details of the meeting.
   2. Preparing for public questions regarding the Department's funding, acquisition, and use of equipment.
(f) Preparing the annual military equipment report for submission to the Chief of Police and ensuring that the report is made available on the Department website (Government Code § 7072).
Military Equipment

1.4 MILITARY EQUIPMENT INVENTORY
The following constitutes a list of qualifying equipment for the UC Police Departments:

See attachment UC Police Military Equipment Inventory.pdf

1.5 APPROVAL
The Chief of Police or the authorized designee shall obtain approval from the governing body by way of an ordinance adopting the military equipment policy (Government Code § 7071(a)(1)).

As part of the approval process, the Chief of Police or the authorized designee shall ensure the proposed military equipment policy is submitted to the governing body and is available on the Department website at least 30 days prior to any public hearing concerning the military equipment at issue (Government Code § 7071(b)).

The military equipment policy must be approved by the governing body prior to engaging in any of the following (Government Code § 7071(a)):

(a) Requesting military equipment made available pursuant to 10 U.S.C. § 2576a.
(b) Seeking funds for military 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.
(c) Acquiring military equipment either permanently or temporarily, including by borrowing or leasing.
(d) Collaborating with another law enforcement agency in the deployment or other use of military equipment within the jurisdiction of this Department.
(e) Using any new or existing military 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 military equipment.
(g) Acquiring military equipment through any means not provided above.
(h) This approval is intended to permit the Department to maintain the quantities of military equipment at the quantities that were last approved by the governing body. Accordingly, the Department can engage in any of the activities listed in 905.6(a)-(g) without seeking additional approval as long as the Department does not exceed the pre-approved quantity.
(i) MILITARY EQUIPMENT USE CONSIDERATIONS

(a) The military equipment acquired and authorized by the Department is (Government Code § 7071(d) (1)):

1. Necessary because there is no reasonable alternative that can achieve the same objective of officer and civilian safety.

2. The military equipment use policy will safeguard the public's welfare, safety, civil rights, and civil liberties.
Military Equipment

3. Reasonably cost-effective compared to available alternatives, if any, that can achieve the same objective of officer and civilian safety.

4. Military equipment shall only be used by a Department employee only after applicable training, including any course required by the Commission on Peace Officer Standards and Training, has been completed, unless exigent circumstances exist.

1.6 COORDINATION WITH OTHER JURISDICTIONS
Military equipment used by any member of this jurisdiction shall be approved for use and in accordance with this Department policy. Military equipment used by other jurisdictions that are providing mutual aid to this jurisdiction shall comply with their respective military equipment use policies in rendering mutual aid. Situations may arise where the Department may deploy or use military equipment, as defined, owned by other law enforcement agencies. The Department hereby adopts the military equipment use policy as is approved, and may be amended from time to time, under Government Code section 7070 et seq., for jurisdictions that the Department may engage with to provide mutual aid. This section is in no way a limitation to the ability of the Department to deploy or use the military equipment of another jurisdiction.

1.7 ANNUAL REPORT
Upon approval of a military equipment policy, the Chief of Police or the authorized designee should submit a military equipment report to the governing body of each type of military equipment approved within one year of approval and annually thereafter for as long as the military equipment is available for use (Government Code § 7072).

The Chief of Police or the authorized designee should also make each annual military equipment report publicly available on the Department website for as long as the military equipment is available for use. The report shall include all information required for the preceding calendar year for each type of military equipment in the Department inventory (Government Code § 7072).

The annual military equipment report shall, at a minimum, include the following information for the immediately preceding calendar year for each type of military equipment:

(a) A summary of how the military equipment was used and the purpose of its use.
(b) A summary of any complaints or concerns received concerning military equipment.
(c) The results of any internal audits, any information about violations of the military equipment use policy, and any actions taken in response.
(d) The total annual cost of each type of military equipment, including acquisition, personnel training, transportation, maintenance, storage, upgrade, and other ongoing costs, and from what source funds will be provided for the military equipment in the calendar year following submission of the annual military equipment report.
(e) The quantity possessed for each type of military equipment.
(f) If the law enforcement agency intends to acquire additional military equipment in the next year, the quantity sought for each type of military equipment.
1.8 COMMUNITY ENGAGEMENT
Within 30 days of submitting and publicly releasing the annual report, the Department shall hold at least one well-publicized and conveniently located community engagement meeting, at which the general public may discuss and ask questions regarding the annual military equipment report and the law enforcement agency's funding, acquisition, or use of military equipment (Government Code § 7072(b)).
Assembly Bill 481 (AB 481)

Prepared by:
UC COUNCIL OF CHIEFS OF POLICE
SUMMARY

Assembly Bill 481 (AB 481), the Law Enforcement and State Agencies Military Equipment Funding, Acquisition, and Use Act was signed into law and became effective on January 1, 2022. AB 481 requires law enforcement agencies to obtain approval from their governing bodies before purchasing, raising funds for, or acquiring military equipment, by any means, including surplus military equipment from the federal government.

Law enforcement agencies are also required to seek governing body approval before collaborating with another law enforcement agency in the deployment or use of military equipment within the governing body's territorial jurisdiction or before using any new military equipment for a purpose, in a manner, or by a person not previously approved by the governing body.

The Act defines the governing body as “the elected body that oversees a law enforcement agency or, if there is no elected body that directly oversees the law enforcement agency, the appointed body that oversees a law enforcement agency. In the case of a law enforcement agency of a county, including a sheriff’s department or a district attorney’s office, “governing body” means the board of supervisors of the county.”

AB 481 requires a law enforcement agency seeking to continue the use of any military equipment acquired prior to January 1, 2022, to commence a governing body approval process no later than May 1, 2022, and the adoption of a use policy within 180 days following submission of the use policy or cease the use of the military equipment until it receives approval of the governing body.

In considering the proposed Military Equipment Use Policy, the governing body must place the proposed policy as an agenda item for an open session of a regular meeting and provide for public comment in accordance with the Bagley-Keene Open Meeting Act.

Before seeking the governing body’s approval, a law enforcement agency shall make its proposed equipment use policy and any supporting documents available on its internet website at least 30 days prior to any public hearing concerning the military equipment at issue.

The governing body, as part of its approval process, must determine the following:

1. The military equipment is necessary because there is no reasonable alternative that can achieve the same objective of officer and civilian safety.
2. The proposed Military Equipment Use Policy will safeguard the public’s welfare, safety, civil rights, and civil liberties.
3. If purchasing the equipment, the equipment is reasonably cost-effective compared to available alternatives that can achieve the same objective of officer and civilian safety.
4. Prior military equipment use complied with the Military Equipment Use Policy that was in effect at the time, or if prior uses did not comply with the accompanying Military Equipment Use Policy, corrective action has been taken to remedy nonconforming uses and ensure future compliance.
ANALYSIS

The UC Police Department (refers to all ten UC campus police departments) retains and employs various equipment that falls within AB 481’s definition of “military equipment.” The equipment is maintained and in place, so the UC Police Department can safely achieve its mission to safeguard and protect the communities on all the UC campuses, medical centers, and properties.

The mere possession of this equipment does not warrant its use for every incident, nor has the department been accused recently or in the past decade of indiscriminate use of these types of equipment.

The department recognizes that critical incidents are unpredictable, often fluid and dynamic in nature. The department prides itself on its training, use of best practices, and forward-thinking in technology and the tools it acquires and utilizes in its mission for the safety of its personnel and the safety of community members, patients, and visitors alike.

The use of all equipment, not just “military equipment,” is predicated on the mission of the department, policy, training, law, the safety of our officers, and the safety of our communities. Officers and incident commanders alike are influenced by the totality of the circumstances, public safety, civil rights, and all available information at the time of a critical incident or disaster and the desire to bring that incident to a safe resolution.

Assembly Bill 481 (AB 481)

AB 481 is intended to increase transparency, accountability, and oversight surrounding the acquisition and use of military equipment by state and local law enforcement. AB 481’s definition of “military equipment” was much more than armored vehicles, large-caliber firearms, explosive projectile launchers, explosive breaching tools, and “flashbang” grenades.

AB 481 speaks to the acquisition of military equipment by any means, including the 1033 Federal Surplus Property Program (1033 Program) and the purchase of military equipment using grants or University funding.

It requires the department to seek approval from the Board of Regents through an Ordinance and the adoption of a Military Equipment Use Policy, which must address a number of specific topics, including the type, quantity, capabilities, purposes, and authorized uses of each type of military equipment, the fiscal impact of their acquisition and use, the legal and procedural rules that govern their use, the training required by any officer allowed to use them, the policies in place to ensure policy compliance, and the procedures by which the public may register complaints.

The Regents must consider the proposed Military Equipment Use Policy in open session and may only approve a Military Equipment Use Policy if it makes various findings regarding the necessity of the military equipment and the lack of reasonable alternatives.
If the Military Equipment Use Policy is approved, the Police Department must submit an annual report to the Regents. The report must contain specific information, including the equipment's uses, any complaints received, any internal audits or other information about violations of the Military Equipment Use Policy, and the cost of such use.

Police Department staff and legal counsel have reviewed AB 481, its definition of military equipment, and the requirements of the legislation. Based on this review, the department has determined that it retains and utilizes equipment defined as military equipment.

None of the ten campuses participates in or has acquired equipment under the 1033 Federal Surplus Property Program.

AB 481 designated the following 15 categories of items as military equipment:

1. Unmanned, remotely piloted, powered aerial or ground vehicle.
2. Mine-resistant ambush-protected vehicles or armored personnel carriers.
3. High mobility multi-purpose wheeled vehicles (HMMWV), two-and-one-half-ton trucks, five-ton trucks, or wheeled vehicles that have a breaching or entry apparatus.
4. Tracked armored vehicles that provide ballistic protection to their occupants.
5. Command and control vehicles that are either built or modified to facilitate the operational control and direction of public safety units.
6. Weaponized aircraft, vessels, or vehicles of any kind.
7. Battering rams, slugs, and breaching apparatuses that are explosive in nature.
8. Firearms and ammunition of .50 caliber or greater, excluding standard-issue shotguns and standard-issue shotgun ammunition.
9. 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.
10. Any firearm or firearm accessory that is designed to launch explosive projectiles.
11. Noise-flash diversionary devices and explosive breaching tools.
12. Munitions containing tear gas or O.C., excluding standard, service-issued hand-held pepper spray.
13. TASER® Shockwave, microwave weapons, water cannons, and long-range acoustic devices.
14. Kinetic energy weapons and munitions.
15. Any other equipment as determined by a governing body or a state agency to require additional oversight.
The UC Police Department maintains and utilizes equipment in categories 1, 5, 8, 11, 12, 13, and 14.

Each of the ten campus department policies requires officers to be trained in using this equipment and be certified before its use. In addition to the initial training, annual reoccurring training and/or qualification are required in most categories.

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<td>Category 12 - Munitions Containing Tear Gas or OC Excluding Standard Service Issued Hand-Held Pepper Spray</td>
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<td>Category 13 - Taser Shockwave, Microwave Weapons, Water Cannons, and Long Range Acoustic Devices</td>
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<td>Category 14 - Kinetic Energy Weapons and Munitions</td>
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**EQUIPMENT**

**CATEGORY 1 – UNMANNED, REMOTE PILOTTED, POWERED AERIAL OR GROUND VEHICLES**

**Type:** Andros Bomb Robot Model F6A

**Quantity:** One

**Cost:** $159,199

No annual cost other than the price of parts, if needed. All Hazardous Device Technicians (HDTs) are sent to a regional Remotec Robot Maintenance course. Active HDTs maintain the Andros Robot.

**Lifespan:** 8-10 years

**Capability:** The ANDROS F6A is a heavy-duty robot. It has a stair-climbing ability and an arm capable of lifting 65lbs. The F6A also offers multiple communications options, a
chassis and manipulator that allow for accessories and tool combinations, and quick-release pneumatic wheels for rapid width reduction.

**Manufacturer Description:** The Remotec ANDROS F6A is the most versatile, heavy-duty robot on the market. Speed and agility unite to make it the first choice for a wide range of missions, and its proven stair climbing ability, rugged and dependable chassis, and an arm capable of lifting 65lbs mean that the F6A is more than strong enough to handle any task. The F6A also offers multiple communications options, a chassis and manipulator that allow for unlimited accessories and tool combinations, and quick-release pneumatic wheels for rapid width reduction.

**Purpose:** The Andros Robot is utilized by the UC Berkeley Bomb Squad, trained and certified by the FBI's Hazardous Device School since approximately 1971. The robot's sole purpose is to remotely manipulate hazardous devices such as improvised explosive devices. The UC Berkeley Bomb Squad provides hazardous device disposal for the UC Berkeley campus, Lawrence Berkeley Laboratory, surrounding agencies, and the County of Marin.

**Legal:** UCB Policy 408 – Response to Bomb Calls. The department shall only utilize this equipment for official law enforcement purposes and pursuant to State and Federal Law and applicable department policy.

**Training:**
UC Berkeley PD personnel must attend the FBI's Hazardous Device School and obtain their Hazardous Device Technician (HDT) certification. In addition, all HDTs must attend a Remotec Robot Maintenance course, obtain HDT recertification every three years, and strive to maintain 24 hours of HDT-related training per month.
CATEGORY – 5 COMMAND AND CONTROL VEHICLES THAT ARE EITHER BUILT OR MODIFIED TO FACILITATE OPERATIONAL CONTROL AND DIRECTION OF PUBLIC SAFETY UNITS.

Type: Command Vehicle – 2007 Ford Motorhome

Quantity: One

Cost: $459,910
Annual maintenance cost estimated between $0 and $1,000 annually.

Lifespan: 80,000-100,000 miles

Capability: A vehicle used as a mobile office that provides shelter, access to department computer systems, and restroom facilities during extended large pre-planned events, natural disasters, searching for missing persons, and community events.

Manufacturer Description: This is a standard 2007 Ford chassis developed as a command vehicle. There is no specific manufacturer description.

Purpose: UC Berkeley PD is located on the Hayward Fault Line. The command vehicle is utilized as a remote command center in the event of the loss of their primary command center located in the basement of Sproul Hall.

Legal: UCB Policy 706.5 – Special Purpose Vehicles. The department shall only utilize this equipment for official law enforcement purposes and pursuant to State and Federal Law and applicable department policy.

Training: No additional training. Class C license.
CATEGORY 8 – FIREARMS AND AMMUNITION OF .50 CALIBER OR GREATER, EXCLUDING STANDARD-ISSUE SHOTGUNS AND STANDARD-ISSUE SHOTGUN AMMUNITION

Type: Remington 870 Shotgun (Bean Bag deployment)

Quantity: 28

Cost: Approximately $500
Annual maintenance is estimated to be $0 to $25.

Lifespan: 25 years

Capability: Beanbag shotguns can fire a 12-gauge beanbag round with a maximum effective range of sixty feet.

Manufacturer Description: The Remington Model 870™ is a pump-action shotgun design with ultimate strength, durability, silky-smooth bind-free action, with sleek and classical lines. As one of the most popular shotguns, the Model 870 is offered in dozens of configurations to suit hundreds of applications.

Purpose: Beanbags are less-lethal munitions used as an option to de-escalate a potentially dangerous/deadly situation, with a reduced potential for death or serious injury to all persons involved.

It is accepted that the probability exists for bodily harm to occur. However, it must also be accepted that the application of such force may be the only alternative to using lethal force to stop the subject’s actions. Situations when the deployment of less-lethal beanbags is authorized but not limited to include self-destructive, dangerous, and/or combative individuals.

Legal: Use of Force Policy, Control Devices and Techniques Policy, Less-Lethal Policy. The department shall only utilize this equipment for official law enforcement purposes and pursuant to State and Federal Law and applicable department policy.

Training: Officers that have been trained in the use of the beanbag shotgun undergo thorough classroom and live-fire training in its use and application. Additionally, officers trained in the use of the beanbag shotgun must pass annual qualifications to maintain proficiency and certification.
CATEGORY 11 – NOISE-FLASH DIVERSIONARY DEVICES AND EXPLOSIVES BREACHING TOOLS

Type: Defense Technologies Low Roll 11-gram Non-Reloadable Distraction Device Model #8922

Quantity: 10

Cost: $48 per device
Estimated annual costs $1,000 (UCSF)

Lifespan: Five years

Capability: A less-lethal explosive device that emits an extremely loud bang and bright lights to disorient people as it goes off.

Manufacturer Description: The Low Roll II™ Non-Reloadable Distraction Device® utilizes an M201A1 type fuse with a hex design steel body. This compact version of the 8933 Low Roll body is the newest version of the original reusable non-bursting canister that limits movement and rolling once deployed.

The compact distraction device unit fits safely in your hand and packs all the power of the full-size 12-gram distraction device unit. This steel body is designed to reduce rolling, fit in tactical pouches easily and deliver the safest and most effective stimuli in the industry. The compact distraction device unit should only be deployed in areas that have been visually observed to be clear of potential hazards.

Purpose: Used during critical incidents as a diversionary device to disorient. A distraction device is ideal for distracting dangerous suspects during assaults, hostage rescue, room entry, or other high-risk arrest situations. To produce atmospheric overpressure and brilliant white light and, as a result, can cause short-term (6 - 8 seconds) physiological/psychological sensory deprivation to give officers a tactical advantage.
Legal: UCSF General Orders 4.3.6 (D) 1. The department shall only utilize this equipment for official law enforcement purposes and pursuant to State and Federal Law and applicable department policy.

Training: Before use, officers must attend divisionary device training conducted by POST-certified instructors.

CATEGORY 12 – MUNITIONS CONTAINING TEAR GAS OR O.C., EXCLUDING STANDARD, SERVICE-ISSUED HAND-HELD PEPPER SPRAY

Type: FN 303 PAVA/ Oleoresin Capsicum (OC) Projectiles

Quantity: 2,535

Cost: $6-$7 each
Annual costs $0 to $6,000.

Lifespan: Shelf life of three years

Capability: To compel individuals to cease their actions when such munitions present a reasonable option. Effective range 50 to 100 meters.

Manufacturer Description:

Dedicated to reducing lethality, the basis of the FN 303 lies in its unique projectiles. These .68 caliber, 8.5-gram projectiles utilize a fin-stabilized polystyrene body and a non-toxic bismuth forward payload to provide more accuracy and a greater effective range than other less-lethal systems.

The primary effect of the projectile is trauma, which directly neutralizes the aggressor. Secondary effects from the projectiles can be delivered via a chemical payload depending on mission requirements.

PAVA/OC Powder

This projectile is intended as an irritant for individual suspects, point-specific targets or small-area denial. The active ingredient is 0.5% PAVA/OC in powder form for easy storage, deployment and clean-up. (The name "PAVA" stands for Pelargonic Acid Vanillyl Amide, also called Nonivamide, and is the organic compound characteristically in natural chili pepper).

Purpose: To limit the escalation of conflict where the deployment of lethal force is prohibited or undesirable. Situations for using a less-lethal weapon system may include but are not limited to the following:

- Self-destructive, dangerous, and/or combative individuals.
- Riot/crowd control and civil unrest incidents.
- Circumstances where a tactical advantage can be obtained.
- Potentially vicious animals.
- Training exercises or approved demonstrations.
Legal: Use of Force Policy, Crowd Demonstration and Management Policy, and Control Devices and Techniques Policy. The department shall only utilize this equipment for official law enforcement purposes and pursuant to State and Federal Law and applicable department policy.

Training: All department personnel utilizing FN-303 launchers and projectiles are trained by POST/STC (Standards and Training in Corrections)-certified less-lethal and/or chemical agent instructors.

Type: Def-Tec 40mm Direct Impact Munition Model #6320 (OC)

Quantity: 69

Cost: Approximately $30.50 - $32.00 each
Annual costs $0 to $2,100.

Lifespan: Five years from the date of manufacture

Capability: The 40mm Direct Impact OC Round provides accurate and effective performance when fired from the approved distance of not less than five feet and as far as 120 feet from the target.

Manufacturers Description: The 40mm Direct Impact® munition is a point-of-aim, point-of-impact direct-fire round. An excellent solution whether you need to incapacitate a single subject or control a crowd. When loaded with OC powder, the Direct Impact combines blunt trauma with the effects of an irritant powder, maximizing the potential for incapacitation.

Purpose: To limit the escalation of conflict where the deployment of lethal force is prohibited or undesirable. Situations for using a less-lethal weapon system/chemical agent may include but are not limited to the following:

- Self-destructive, dangerous, and/or combative individuals.
- Riot/crowd control and civil unrest incidents.
- Circumstances where a tactical advantage can be obtained.
- Potentially vicious animals.
- Training exercises or approved demonstrations.

Legal: Use of Force Policy, Crowd Demonstration and Management Policy, and Control Devices and Techniques Policy. The department shall only utilize this equipment for official law enforcement purposes and pursuant to State and Federal Law and applicable department policy.

Training: All department personnel utilizing 40mm launchers and projectiles are trained in their use by POST/STC-certified less-lethal and chemical agent instructors.
Type: Def-Tec 40mm Direct Impact Munition Model #6322 (CS)

Quantity: 33

Cost: Approximately $30.50 - $32.00 each
Annual costs $0 to $1,056.

Lifespan: Five years from the date of manufacture

Capability: The 40mm Direct Impact CS Round provides accurate and effective performance when fired from the approved distance of not less than five feet and as far as 120 feet from the target.

Manufacturers Description: The 40mm Direct Impact® munition is a point-of-aim, point-of-impact direct-fire round. An excellent solution whether you need to incapacitate a single subject or control a crowd. When loaded with CS (0-chlorobenzalmalononitrile) powder, the Direct Impact combines blunt trauma with the effects of an irritant powder, maximizing the potential for incapacitation.

Purpose: To limit the escalation of conflict where the deployment of lethal force is prohibited or undesirable. Situations for using a less-lethal weapon system/chemical agent may include but are not limited to the following:

- Self-destructive, dangerous, and/or combative individuals.
- Riot/crowd control and civil unrest incidents.
- Circumstances where a tactical advantage can be obtained.
- Potentially vicious animals.
- Training exercises or approved demonstrations.

Legal: Use of Force Policy, Crowd Demonstration and Management Policy, and Control Devices and Techniques Policy. The Department shall only utilize this equipment for official law enforcement purposes and pursuant to State and Federal Law and applicable Department policy.

Training: All Department personnel utilizing 40mm launchers and projectiles are trained in their use by POST/STC-certified less-lethal and chemical agent instructors.
**Type: FTC PAVA Capsaicin Rounds**

**Quantity:** 2,760  
**Cost:** Approximately $1.70 to $2.50 each  
Annual costs are $0 to $5,244.

**Lifespan:** Three years from the date of manufacture

**Capability:** Pepper ball launchers allow officers to address an armed and/or violent individual(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 a less lethal platform. 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 operational environments.

**Manufacturers Description:** PepperBall`s most potent and powerful concentration of PAVA pepper powder. One round of LIVE-X™ contains the equivalent PAVA irritant chemical agent in 10 regular PepperBall® LIVE™ rounds.

**Features:**
- 100% waterproof  
- Shell color indicated payload  
- Formula: 5% PAVA powder  
- Operational temps of -30°F to 150°F  
- Used for direct impact and area saturation  
- Proudly made in the USA

**Purpose:** 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 as well as crowds. Pepper ball munitions also include glass-breaking rounds and marking rounds. Used to limit the escalation of conflict where the deployment of lethal force is prohibited or undesirable. Situations for using a less-lethal weapon system/chemical agent may include but are not limited to the following:

- Self-destructive, dangerous, and/or combative individuals.  
- Riot/crowd control and civil unrest incidents.  
- Circumstances where a tactical advantage can be obtained.  
- Potentially vicious animals.  
- Training exercises or approved demonstrations.
**Legal:** Use of Force Policy, Crowd Demonstration and Management Policy, Control Devices and Techniques Policy. The department shall only utilize this equipment for official law enforcement purposes and pursuant to State and Federal Law and applicable department policy.

**Training:** Before deploying the pepper ball launcher and munitions, officers must complete a POST-certified course in the operation of the pepper ball launcher. Additionally, all members who operate any less-lethal Devices must pass a qualification course of instruction.

**Type:** Def-Tec MK-9 OC Spray Canisters

**Quantity:** 12

**Cost:** $58 to $62 each
Annual costs are $0 to $868.

**Lifespan:** Five years from the date of manufacture

**Capability:** Intended for use in crowd management and will deliver 14 short bursts of OC at an effective range of 18-20 ft.

**Manufacturers Description:** The MK-9 features an easy-to-use trigger handle, is intended for use in crowd management and will deliver 14 short bursts of OC at an effective range of 18-20 feet. This 1.3% MC (Major Capsaicinoids) OC aerosol product utilizes a stream delivery method providing a target-specific, strong concentrated stream for greater standoff.

Non-flammable / Electronic Discharge Weapon (EDW) safe.

**Purpose:** To limit the escalation of conflict where employment of lethal force is prohibited or undesirable. Situations for use may include but are not limited to the following:

- Self-destructive, dangerous, and/or combative individuals.
- Riot/crowd control and civil unrest incidents.
- Circumstances where a tactical advantage can be obtained.
- Potentially vicious animals.
- Training exercises or approved demonstrations.

**Legal:** Use of Force Policy, Crowd Demonstration and Management Policy, Control Devices and Techniques Policy. The Department shall only utilize this equipment for official law enforcement purposes and pursuant to State and Federal Law and applicable Department policy.

**Training:** All members attend a POST-certified Basic Academy that includes instruction and certification on chemical agents (Learning Doman 35). Officers receive periodic chemical agent update training.
Type: Sabre MK-9 Pepper Spray (OC) Canisters Model 91H2O60

Quantity: 6

Cost: $45 to $59 each
Annual costs are $0 to $826.

Lifespan: Five years from the date of manufacture

Capability: Intended for use in crowd management and will deliver 14 short bursts of OC at an effective range of 18-20 feet.

Manufacturers Description: SABRE’s MK-9 was designed for crowd management and cell extractions and can be carried in cruisers or with a convenient thigh holster. It is a high-volume streamer that fires up to 8–10 meters.

Sabre pepper sprays are recognized as the best and strongest solutions available on the world market. They are used by many law enforcement units around the world. The gas formula is based on natural ingredients: red pepper and paprika. This formula does not cause serious side effects.

Pepper spray also works on people under the influence of alcohol or drugs. Each tank of gas contains components visible in ultraviolet light, which allows for later identification of the assailant by the police officers.

Flip-top protection is quick and easy to use even in high-stress situations and provides reliable protection against accidental use. This product is especially recommended for uniformed services personnel and private security agencies.

Features:
- Capacity: 473 mL
- Weight: 621g
- Nozzle: High Volume Stream
- Range: 8-10 meters
- Active ingredients: Capsicum Oleoresin 10%
- Gas propellant: Nitrogen
- Power: 2,000,000 SHU (Scoville Heat Units)
- 1.33% Major Capsaicinoids
- Dimensions: 264 mm x 143 mm
- Contains components visible in ultraviolet light

Purpose: To limit the escalation of conflict where employment of lethal force is prohibited or undesirable. Situations for the use of the less-lethal weapon systems may include but are not limited to the following:

- Self-destructive, dangerous, and/or combative individuals.
- Riot/crowd control and civil unrest incidents.
- Circumstances where a tactical advantage can be obtained.
- Potentially vicious animals.
- Training exercises or approved demonstrations.
Legal: Use of Force Policy, Crowd Demonstration and Management Policy, and Control Devices and Techniques Policy. The Department shall only utilize this equipment for official law enforcement purposes and pursuant to State and Federal Law and applicable Department policy.

Training: All members attend a POST-certified Basic Academy that includes instruction and certification on chemical agents (Learning Doman 35). Officers receive periodic chemical agent update training.

CATEGORY 13 – TASER SHOCKWAVE, MICROWAVE WEAPONS, WATER CANNONS, AND LONG-RANGE ACOUSTIC DEVICES.

Type: Long Range Acoustic Device (LRAD)

Quantity: 11

Cost: $9,700 each
No annual operating expense

Lifespan: No expiration provided by the manufacturer

Capability: Long Range Acoustical Device (LRAD) is a high-intensity directional acoustical array for long-range, crystal-clear hailing, notification, and an unmistakable warning tone. The LRAD is primarily used as a communication device.

Manufacturer Description: The LRAD 100X is a self-contained, portable communication system for on-scene tactical communication. With unparalleled vocal clarity and up to 30db louder than bullhorns, megaphones, and vehicle P.A. systems, the LRAD 100X is 4 to 6 times louder than other acoustic hailers of comparable sizes and weights.

LRAD’s optimized driver and waveguide technology ensure every message is clearly broadcast, heard and understood, even above engine, crowd, siren, and background noises. The LRAD warning tone commands attention to the voice messages that follow and provides a safer alternative to non-lethal and kinetic measures for changing behavior.
Purpose:
The Long-Range Acoustic Device (LRAD) is a self-contained loudspeaker system used for communicating and warning people over large areas. The LRAD delivers clear and highly comprehensible sound up to 600 meters.

LRAD’s proprietary audio technology focuses sound in a 30° beam in front of its devices. This ensures that individuals in large crowds and people spread out over large areas with competing noises and audible distractions can hear and clearly understand the message.

The LRAD facilitates communication in evacuation scenarios, emergency messages to the public, hazardous warnings, and information to large crowds. Coastal communities have utilized LRAD devices for tsunami warnings and to provide lifeguards with the ability to communicate clearly with swimmers in the water.

The LRAD emits a noise that causes a piercing tone, which protestors have criticized in communities where it has been used for crowd control. These concerns are addressed in the UC use policy.

Legal: The department shall only utilize this equipment for official law enforcement purposes and pursuant to state and federal law and applicable department policy.

Training: All operators receive training before operating any LRADs in the field.

Category 14 – KINETIC ENERGY WEAPONS AND MUNITIONS

Type: FN Herstal 303 Launcher

Quantity: 21

Cost: $1,300 each unit
Annual costs are $0 to less than $100 per unit.

Lifespan: No lifespan indicated by the manufacturer. Lifespan varies on operational usage and wear.
**Capability:** The FN-303 Less-Lethal Launcher is a semi-automatic, shoulder-fired device that fires non-lethal munitions and liquids. The device is powered by compressed air to fire the projectiles loaded into an attached 15-round drum magazine.

Projectiles provide blunt impact, marking, and oleoresin capsicum (OC) effects to deny access, move, and/or suppress individuals from 5–100 meters. The FN 303® is used for crowd control.

**Manufacturer Description:** The FN 303® Less-Lethal Launcher is constructed from durable, lightweight polymer with comfortable ergonomics and an easy-to-operate safety. The FN 303® Launcher 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.

The lightweight polymer magazine holds 15 projectiles and offers a clear rear cover to allow the operator to instantly verify both the payload type and the number of projectiles remaining. Easy-to-change air bottle provides approximately 110 shots per filling. It has a molded polymer frame, pistol grip, and buttstock flip-up iron sights (note: shown with red dot).

**Purpose:** The FN303 is a less-lethal, semi-automatic launcher that uses compressed air and launches plastic sphere projectiles from a 15-round drum magazine. The plastic spheres burst on impact and release paint or contain PAVA powder (The name "PAVA" stands for Pelargonic Acid Vanillyl Amide, also called Nonivamide, and is the organic compound characteristically in natural chili pepper). The OC powder can effectively control, dissuade or disperse an individual(s) engaged in violent or riotous behavior.

**Legal:** Use of Force Policy, Crowd Demonstration and Management Policy, and Control Devices and Techniques Policy. The department shall only utilize this equipment for official law enforcement purposes and pursuant to State and Federal Law and applicable department policy.

**Training:** Officers authorized to carry and use the FN-303 must have completed the POST-approved Less-Lethal Instructor course.
Type: FN Herstal 303-3 18mm Rounds (Washable Paint)

Quantity: 3,440

Cost: Approximately $5.10 each
Annual costs $0 to $6,000.

Lifespan: Shelf life of three years

Capability: To compel individuals to cease their actions when such munitions present a reasonable option. The effective range is 50 to 100 meters.

Manufacturer Description: This projectile is intended for training and marking suspects and objects with a washable colorant. Completely dedicated to reducing lethality, the basis of the FN 303® concept lies in its unique projectiles. These .68 caliber, 8.5-gram projectiles utilize a fin-stabilized polystyrene body and a non-toxic bismuth forward payload to provide more accuracy and a greater effective range than other less-lethal systems. The primary effect of the projectile is trauma, which directly neutralizes the aggressor. Secondary effects from the projectiles can be delivered via a chemical payload depending on mission requirements.

Purpose: To limit the escalation of conflict where the deployment of lethal force is prohibited or undesirable. Situations for using a less-lethal weapon system may include but are not limited to:

- Self-destructive, dangerous, and/or combative individuals.
- Riot/crowd control and civil unrest incidents.
- Circumstances where a tactical advantage can be obtained.
- Potentially vicious animals.
- Training exercises or approved demonstrations.

Legal: Use of Force Policy, Crowd and Demonstration Management Policy, and Control Devices and Techniques Policy, First Amendment Assemblies Policy. The Department shall only utilize this equipment for official law enforcement purposes and pursuant to State and Federal Law and applicable department policy.

Training: All department personnel utilizing 303 launchers and projectiles are trained in their use by POST/STC-certified less-lethal and chemical agent instructors.

Type: Def-Tec/LMT 40mm Launcher (Models #1426, #1425, #1327)

Quantity: 83

Cost: Approximately $1,300 to $3,000 each (Depending on Model)
Annual costs are $0 to less than $50 per unit.

Lifespan: No lifespan indicated by the manufacturer. Lifespan varies on operational usage and wear.
**Capability:** 40mm launchers can fire various munitions with a maximum effective range of one hundred twenty (120) feet. 40mm launchers can deliver 40mm munitions in the form of chemical agents, sponge baton rounds, or combined use sponge baton OC chemical agent rounds.

**Manufacturer Description: (Model #1426/40LMTS)** The 40LMTS is a tactical 40mm single-shot launcher that features a folding stock and an adjustable Integrated Front Grip (IFG) with a light rail. The ambidextrous Lateral Sling Mount (LSM) and QD mounting system allow both a single and two-point sling attachment. The 40LMTS will fire standard 40mm less-lethal ammunition, up to 4.8 inches in cartridge length. This weapon is not designed to fire 40mm High-Velocity HE ammunition. The Picatinny Rail Mounting System will accept a wide array of enhanced optics/sighting systems.

*(Model #1425 40mm LMT)* Manufactured exclusively for Defense Technology®, the 40mm LMT is a tactical single-shot launcher that features an expandable ROGERS Super Stock and an adjustable Integrated Front Grip (IFG) with light rail.

The ambidextrous Lateral Sling Mount (LSM) and QD mounting system allow both a single and two-point sling attachment. The 40mm LMT will fire standard 40mm less-lethal ammunition, up to 4.8 inches in cartridge length. The Picatinny Rail Mounting System will accept a wide array of enhanced optics/sighting systems.
(Model #1327 40mm) The 40mm single-shot launcher that features an open-top, single shot, breech fed system, offers a single and double action trigger, 40mm rifled barrel that enhances the superb accuracy of the munitions, 12" Picatinny Rails (top and bottom) with front and rear pop-up adjustable sights, rail-mounted fore-grip, folding stock with adjustable cheek piece and grip, and prismatic powders black cerakote finish.

![Image of Model #1327 40mm Launcher]

(Model #1440 40mm) Designed for riot and tactical situations, the Defense Technology® 1440 40mm Tactical 4-Shot Launcher is low-profile and lightweight, providing multi-shot capability in an easy-to-carry launcher. It features the Rogers Super Stoc™ expandable gun stock, an adjustable Picatinny mounted front grip, and a unique direct-drive system to advance the magazine cylinder.

![Image of Model #1440 40mm Launcher]

**Purpose:** 40mm launchers with less-lethal sponge rounds may be deployed to impact subjects who demonstrate assaultive or life-threatening behavior. 40mm launchers utilized with less-lethal sponge rounds may also be used to control an actively resistive subject reasonably believed to possess or have immediate access to a deadly weapon.

The main objectives that officers attempt to achieve in using a 40mm sponge round on a subject exhibiting any of the criteria mentioned above are to effect investigative detention or arrest; control a subject who is in lawful custody; prevent an escape; or protect the officer, the subject, or another person from injury or death.

**Legal:** Use of Force Policy, Crowd and Demonstration Management Policy, and Control Devices and Techniques Policy, First Amendment Assemblies Policy. The department shall only utilize this equipment for official law enforcement purposes and pursuant to State and Federal Law and applicable department policy.
**Training:** Officers that have been trained in the use of the 40mm single launcher undergo thorough classroom and live-fire training in its use. Additionally, officers trained in using the 40mm single launcher must pass annual qualifications to maintain proficiency.

**Type:** Def-Tec 40mm eXact Impact Munition Model #6325

**Quantity:** 1,309

**Cost:** Retail price $26.50 each
Annual costs $0 to $6,000.

**Lifespan:** Five years from the date of manufacture

**Capability:** 40mm eXact impact rounds can impact a suspect at a maximum effective range of 120 feet.

**Manufacturer Description:** The eXact iM pact™ 40mm Sponge Round is a point-of-aim, point-of-impact direct-fire round. This lightweight, high-speed projectile consisting of a plastic body and sponge nose that is spin-stabilized via the incorporated rifling collar and the 40mm launchers rifled barrel. The round utilizes smokeless powder as the propellant and, therefore, has velocities that are extremely consistent. Used for crowd control, patrol, and tactical applications.

**Purpose:** 40mm ammunition used in conjunction with 40mm launchers may be deployed to impact subjects who demonstrate assaultive or life-threatening behavior.

40mm ammunition used in conjunction with 40mm launchers may also be used to control an actively resistive subject reasonably believed to possess or have immediate access to a deadly weapon within the force guidelines of Department policy.

The main objectives that officers attempt to achieve in using a 40mm on a subject exhibiting any of the criteria mentioned above are to effect investigative detention or arrest; control a subject who is in lawful custody; prevent an escape; or protect the officer, the subject, or another person from injury or death.

**Legal:** Use of Force Policy, Crowd and Demonstration Management Policy, Control Devices and Techniques Policy, and First Amendment Assemblies Policy. The department shall only utilize this equipment for official law enforcement purposes and pursuant to State and Federal Law and applicable department policy.
**Training**: Officers that have been trained in the use of the 40mm impact ammunition in conjunction with the 40mm single launcher undergo thorough classroom and live-fire training in its use. Additionally, officers trained in using the 40mm single launcher must pass annual 40mm qualifications to maintain proficiency.

**Type**: Def-Tec 40mm Bean Bag Round Model #6025

**Quantity**: 22

**Cost**: $5 to $7 each
Annual costs $0 to $2,000.

**Lifespan**: Five years from the date of manufacture

**Capability**: The 40mm Bean Bag Round is most suitable in moderately close to medium ranges of fire, approximately 20 to 35 feet.

**Manufacturer Description**: The 40mm Bean Bag Round is most widely used as a crowd management tool by law enforcement and corrections when there is a need to target individual instigators. It has also been successfully used as a dynamic, high-energy single subject round for incapacitation or distraction. The round contains one silica sand-filled bag. It utilizes smokeless powder as the propellant and has more consistent velocities and tighter patterns compared to its 37mm black powder counterpart.

**Purpose**: The Defense Technology 40mm bean bag round is designed to de-escalate a potentially violent situation without causing critical injuries where lethal force is prohibited or inadvisable.

**Legal**: Use of Force Policy, Crowd and Demonstration Management Policy, Control Devices and Techniques Policy, and First Amendment Assemblies Policy. The department shall only utilize this equipment for official law enforcement purposes and pursuant to State and Federal Law and applicable department policy.

**Training**: Officers that have been trained in the use of the 40mm bean bag round in conjunction with the 40mm single launcher undergo thorough classroom and live-fire training in its use. Additionally, officers trained in using the 40mm single launcher must pass annual 40mm qualifications to maintain proficiency.

**Type**: FTC Pepper Ball Rifle

**Quantity**: 6

**Cost**: Approximately $495 each
No annual maintenance or replacement costs.

**Lifespan**: N/A
**Capability:** The SA 200 and TAC 700 launch new PepperBall 3-gram projectiles at 300-360 feet per second with a target accuracy of 60 feet and area saturation with PAVA pepper to 200 feet. An automatic feed system keeps rounds launching consistently and in synchronization with trigger pull speeds and settings.

**Manufacturer Description:**

The PepperBall TAC 700 Full Auto launcher brings full automatic capability, with up to 700 rounds per minute, to your non-lethal pepperball launcher options. The PepperBall TAC700 is a compressed air-powered launcher that shoots .68 caliber rounds. Officers can quickly create large pepper clouds for crowd control, barricade busting, or more quickly achieve individual suspect compliance.

Optional trigger settings assure the TAC 700 can be set up to conform to agency policy while giving officers the right capabilities to achieve their goals. Trigger settings include full automatic and semi-automatic. The TAC 700 is our top-of-the-line pepperball launcher designed to offer you the right amount of non-lethal firepower you require to control use of force situations that come your way.

- **Distance:** Target accurate up to 60 feet, area saturation out to 150 feet.
- **Speed:** Quickly deploy PAVA rounds at up to 700 rounds per minute.
- **Versatility:** Enhance officer safety and effectiveness in crowd control, jail barricade busting, domestic violence, suicide by cop, and many other one-to-one or one-to-many non-lethal situations.
- **Maneuverability:** The forward-mounted high-pressure air bottle allows for greater maneuverability and mobility in tactical situations.
- **Variable Fire Power:** Automatic feed system keeps rounds launching consistently while variable trigger settings allow you to conform to agency policy while giving officers the right capabilities to achieve all of their goals.

The SA200 is an air-powered, hopper-fed pepperball launcher that operates from the open bolt position. In order for the SA200 to launch projectiles, the bolt must be in the rear and locked position. The charging handle, located on the left rear side of the launcher, must be in the rear locked position prior to pressurizing the system or pulling the trigger. Specific information is contained below.
**Model:** PepperBall SA200  
**Caliber:** .68  
**Action:** Semi-automatic  
**Power:** High-pressure air  
**Hopper Capacity:** 200 rounds  
**Cycle Rate:** 7 rounds per second  
**Barrel Length:** 10.5 inches  
**Overall Length:** 20.63 inches  
**Weight:** 2.56 pounds  
**Effective Range:** Target–30 feet  
**Area Saturation:** 100 feet

**Purpose:** The SA200 and TAC 700 Pepperball Launchers are designed as less-lethal weapons for use in a wide variety of tactical applications encountered within law enforcement. They may be used as an area treatment device to deploy chemical agents upon resistive suspects or as a direct fire weapon on assaultive/high-risk suspects. The intended target zone for the pepperball launcher is low center mass unless the situation dictates otherwise.

The purpose is to limit the escalation of conflict where employment of lethal force is prohibited or undesirable. Situations for the use of the less-lethal weapon systems may include but are not limited to the following:

- Self-destructive, dangerous, and/or combative individuals.
- Riot/crowd control and civil unrest incidents.
- Circumstances where a tactical advantage can be obtained.
- Potentially vicious animals.
- Training exercises or approved demonstrations.

**Legal:** Use of Force Policy, Crowd and Demonstration Management Policy, and Control Devices and Techniques Policy, First Amendment Assemblies Policy. The department shall only utilize this equipment for official law enforcement purposes and pursuant to State and Federal Law and applicable department policy.

**Training:** Officers utilizing pepperball launchers and projectiles are trained in the use by POST-certified less-lethal and chemical agent instructors.

**Type:** Def-TEC Bean Bag Munitions Model #3027

**Quantity:** 793

**Cost:** Approximate cost is $6 each  
Annual costs $0 to $3,000.

**Lifespan:** Five years from the date of manufacture

**Capability:** Beanbag shotguns can fire a 12-gauge beanbag round with a maximum effective range of 75 feet.
Manufacturer Description: The Drag Stabilized™ 12-Gauge Round is a translucent 12-gauge shell loaded with a 40-gram tear-shaped bag made from a cotton and ballistic material blend and filled with #9 shot. This design utilizes four stabilizing tails and utilizes smokeless powder as the propellant. The 12-Gauge Drag Stabilized Round has secured its place as the law enforcement communities' number one choice for specialty impact munitions. This round has a velocity of 270 feet per second with a maximum effective range of 75 feet.

Purpose: Beanbag shotguns used with beanbag rounds may be deployed to impact subjects who demonstrate assaultive or life-threatening behavior. Beanbag shotguns utilized with beanbag rounds may also be used to control an actively resistive subject reasonably believed to possess or have immediate access to a deadly weapon.

The main objectives that officers attempt to achieve in using a beanbag round on a subject exhibiting any of the criteria mentioned above are to effect investigative detention or arrest; control a subject who is in lawful custody; prevent an escape; or protect the officer, the subject, or another person from injury or death.

Legal: Use of Force Policy, Crowd and Demonstration Management Policy, and Control Devices and Techniques Policy, First Amendment Assemblies Policy. The department shall only utilize this equipment for official law enforcement purposes and pursuant to State and Federal Law and applicable department policy.

Training: Officers that have been trained in the use of the beanbag shotgun undergo thorough classroom and live-fire training in its use. Additionally, officers trained in the use of the beanbag shotgun must pass annual qualifications to maintain proficiency.

Type: West Coast Ammunition Accusox Bean Bag Rounds

Quantity: 233

Cost: Approximate cost of $7 each
Annual costs $0 to $3,000.

Lifespan: N/A

Capability: Beanbag shotguns can fire a 12-gauge beanbag round with a maximum effective range of 60 feet.

Manufacturer Description: None available
Purpose: Beanbag shotguns used with beanbag rounds may be deployed to impact subjects who demonstrate assaultive or life-threatening behavior. Beanbag shotguns utilized with beanbag rounds may also be used to control an actively resistive subject reasonably believed to possess or have immediate access to a deadly weapon.

The main objectives that officers attempt to achieve in using a beanbag round on a subject exhibiting any of the criteria mentioned above are to effect investigative detention or arrest; control a subject who is in lawful custody; prevent an escape; or protect the officer, the subject, or another person from injury or death.

Legal: Use of Force Policy, Crowd and Demonstration Management Policy, Control Devices and Techniques Policy, and First Amendment Assemblies Policy. The department shall only utilize this equipment for official law enforcement purposes and pursuant to State and Federal Law and applicable department policy.

Training: Officers that have been trained in the use of the beanbag shotgun undergo thorough classroom and live-fire training in its use. Additionally, officers trained in the use of the beanbag shotgun must pass annual qualifications to maintain proficiency.

EQUIPMENT REVIEW

As part of each campuses equipment review, Berkeley, Riverside and San Diego have determined that the less-lethal beanbag is outdated equipment and have determined that replacing the 12 ga. shotgun launchers and the beanbags themselves with 40mm launchers and 40mm Exact Impact munitions, a more accurate system with increased range, is more cost-effective compared to the beanbags and can achieve a safer objective of officer and civilian safety.

UC Berkeley, Riverside and San Diego are proposing to eliminate the 12-gauge shotgun beanbag launchers and beanbags and replace them with 40mm launchers and 40mm exact impact munitions. Their request is included below in the additional equipment category.
ADDITIONAL EQUIPMENT APPROVAL REQUEST

In addition to the equipment already outlined in this report, UC Merced and UC Irvine are seeking authorization to purchase additional 40mm less-lethal equipment that qualifies as reportable under AB 481 and the proposed UC Military Equipment Policy.

UC Berkley, UC Riverside, and UC San Diego are seeking to purchase new 40mm launchers and eXact impact rounds to replace their outdated 12-gauge shotgun beanbag launchers and bean bag munitions.

**UC Merced**
To increase the number of 40mm less-lethal launchers available to officers in the field as a less-lethal alternative when dealing with violent individuals that pose a threat to the public and officers.

(5) 40mm launchers  
(100) Model #6324 eXact iMpact™ 40mm Sponge Round

**UC Irvine**
To increase the number of 40mm less-lethal launchers, so there is one launcher is available in each patrol car and a sufficient number of launchers for training.

(5) 40mm launchers

**UC Berkeley**
To replace existing shotgun and beanbag less-lethal equipment with more accurate 40mm less-lethal launchers and sponge impact rounds to effectively manage violent individuals that pose a threat to the public and officers.

(10) 40mm launchers  
(150) Model #6324 eXact iMpact™ 40mm Sponge Round

**UC Riverside**
To replace existing shotgun and beanbag less-lethal equipment with more accurate 40mm less-lethal launchers and sponge impact rounds to effectively manage violent individuals that pose a threat to the public and officers.

(6) 40mm launchers  
(60) Model #6324 eXact iMpact™ 40mm Sponge Round

**UC San Diego**
To replace existing shotgun and beanbag less-lethal equipment with more accurate 40mm less-lethal launchers and sponge impact rounds to effectively manage violent individuals that pose a threat to the public and officers.

(4) 40mm launchers  
(120) Model #6324 eXact iMpact™ 40mm Sponge Round