2024 Annual Report

California Government Code section 7070, et seq.

LOS ANGELES COUNTY
SHERIFF'S DEPARTMENT
Training Bureau



MISSION STATEMENT

The Mission of the Los Angeles County Sheriff's Department is to partner with the community to proactively prevent crime, enforce the law fairly and enhance the public's trust through transparency and accountability.

CREED

My goals are simple, I will always be painfully HONEST, work as hard as I can. LEARN as much as I can and Hopefully MAKE A DIFFERENCE in people's lives.

- Deputy David W. March EOW April 29, 2002

CORE VALUES

Lead with Compassion, Serve with humility and courageously seek justice for ALL.

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HISTORY

In September of 2021, the State of California enacted Assembly Bill 481, codified in California Government Code section 7070, et seq. in which the Legislature found and declared the following:

- (a) The acquisition of military equipment and its deployment in our communities adversely impacts the public's safety and welfare, including increased risk of civilian deaths, significant risks to civil rights, civil liberties, and physical and psychological well-being, and incurment of significant financial costs. Military equipment is more frequently deployed in low-income Black and Brown communities, meaning the risks and impacts of police militarization are experienced most acutely in marginalized communities.
- (b) The public has a right to know about any funding, acquisition, or use of military equipment by state or local government officials, as well as a right to participate in any government agency's decision to fund, acquire, or use such equipment.
- (c) Decisions regarding whether and how military equipment is funded, acquired, or used should give strong consideration to the public's welfare, safety, civil rights, and civil liberties, and should be based on meaningful public input.
- (d) Legally enforceable safeguards, including transparency, oversight, and accountability measures, must be in place to protect the public's welfare, safety, civil rights, and civil liberties before military equipment is funded, acquired, or used.
- (e) The lack of a public forum to discuss the acquisition of military equipment jeopardizes the relationship police have with the community, which can be undermined when law enforcement is seen as an occupying force rather than a public safety service.

To address these concerns, California Government Code section 7070, et seg. requires every law enforcement agency to do the following:

- Create a military use policy.
- Obtain approval of that policy by each agency's applicable governing body.

- Publish that policy 30 days prior to the above required approval hearing.
- Create an Annual Report on each agency's military equipment use.
- Hold a community engagement meeting within 30 days of submitting/publicly releasing the above Annual Report.

OVERVIEW

Per California Government Code section 7072(a), the Annual Report shall, at a minimum, include the following information for the immediately preceding calendar year for each type of military equipment:

- 1. A summary of how the military equipment was used and the purpose of its use.
- 2. A summary of any complaints or concerns received concerning the military equipment.
- 3. The results of any internal audits, any information about violations of the military equipment use policy, and any actions taken in response.
- 4. The total annual cost for each type of military equipment, including acquisition, personnel, training, transportation, maintenance, storage, upgrade, and other ongoing costs, and identify the funding source for the military equipment in the calendar year following submission of the Annual Military Equipment Report.
- 5. The quantity possessed for each type of military equipment.
- 6. If the law enforcement agency intends to acquire additional military equipment in the next year, the quantity sought for each type of military equipment.

Per California Government Code 7070 and Los Angeles County Sheriff's Department (LASD or Department) Policy 3-06/080.20, the term "military equipment" includes 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 or "Humvees"), two-and-one-half-ton trucks, five-ton trucks, or wheeled vehicles that have a breaching or entry apparatus attached (excluding unarmored ATVs and motorized dirt bikes).
- Tracked armored vehicles that provide ballistic protection to their occupants and utilize a tracked system instead of wheels for forward motion.
- Command and control vehicles that are either built or modified to facilitate the operational control and direction of public safety units.
- Weaponized aircrafts, vessels, or vehicles of any kind.
- Battering rams, slugs, and breaching apparatuses that are explosive in nature. This does not include items to remove a lock, such as bolt cutters or a handheld ram designed to be operated by one person.
- 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 assault weapons as defined in Penal Codes § 30510 and § 30515, except for standard-issue service weapons and ammunition of less than .50 caliber.
- Any firearm or firearm accessory that is designed to launch explosive projectiles.
- "Flashbang" grenades and explosive breaching tools.
- Munitions containing tear gas or OC, and Pepperballs, excluding standard, service-issued handheld pepper spray.
- Microwave weapons, water cannons, and long-range acoustic devices (LRADs).
- 40mm projectile launchers, "bean bag," rubber bullet and specialty impact munition (SIM) weapons and their associated munitions.
- Any other equipment as determined by a governing body or a state agency to require additional oversight.

To ensure proper transparency and meet legislative requirements, LASD continually analyzes its inventory of Military Equipment. Items that become obsolete, are no longer in use, or do not meet legislative definitions, are removed from the list.

DEFINITIONS

For the purposes of military equipment tracking, the following are several key definitions used in this report:

Usage: The intentional or unintentional operation, launch, discharge, detonation, activation, ignition, or impact of specified equipment by a person or object in response to an incident requiring investigative or enforcement action shall be a reportable "usage" of the item. For vehicles, including unmanned aerial systems (UAS) and robots, usage occurs when the item performs a function to assist in the mission of the investigative or enforcement action.

Consumables: Munitions or chemical agents.

Training: Any training course or exercise which utilizes specified equipment, including consumables.

The below map represents Los Angeles County, with the approximate location of each of the LASD Stations throughout the County:



COUNTY ORDINANCE AND POLICY SUMMARY

On April 9, 2024, the Los Angeles County Board of Supervisors approved Ordinance No. 2024-00016, amending Title 13 – Public Peace, Morals and Welfare of the Los Angeles County Code, by adding Chapter 13.200 Division 14 to adopt a Military Equipment Use Policy. The Department's Military Equipment policy, located at Manual of Policy and Procedures section 3-06/080.20, went into effect on August 8, 2024 and, consistent with California law, sets forth the guidelines for the approval, acquisition, use, and reporting requirements for military equipment utilized by the Department. The full text of the policy is included in Appendix I.

MILITARY EQUIPMENT USAGE SUMMARY

California Government Code section 7072(a)(2) provides that this annual report include a "summary of how the military equipment was used and the purpose of its use."

As stated above, the LASD's military use policy LASD POLICY 3-06/080.20 MILITARY EQUIPMENT sets forth the specific guidelines for the approval, acquisition, use, and reporting requirements for military equipment utilized by the Department. In addition to the military equipment policy, the LASD also has a series of additional policies in place governing the specific usage and operational considerations for many items defined as military equipment. Collectively, these policies describe the appropriate uses of the military equipment. Some of the policies relevant to military equipment include the following LASD Manual of Policy and Procedures (MPP) sections:

3-03/210.34: Specialized Weapons and Weapon Accessories

5-06/040.40: Procedure for Use of Tactical Canisters of OC and OC+CS Blended Aerosol Agents

5-06/040.45: Use of Chemical Agents

5-06/040.55: CS Grenades and Their Use with Launching Systems

5-06/040.65: 40 MM Ferret and 12 Guage Projectiles

5-06/040.80: Chemical Agent Use Report

5-06/045.07: CEW Deployment Considerations

<u>5-05/030.12</u>: Use of Kinetic Energy Projectiles and Chemical Weapons to Disperse Assemblies, Protests, or Demonstrations

5-06/040.10: Less Lethal Weapons Systems

5-06/040.15: Baton Launching Platforms

5-06/040.20: 12 Guage Stunbag Weapons

5-06/040.25: Deployment of Noise/Flash Diversionary Devices

5-06/040.30: Pepperball Launcher

5-06/040.35: Procedure for Use of Individually Issues Oleoresin Capsicum (OC) and OC+

Chlorobenzylidene Malononitrile (CS) Blended Aerosol Agents

5-06/040.40: Procedure for Use of Tactical Canisters of OC and OC+CS Blended Aerosol Agents

5-06/040.45: Use of Chemical Agents

<u>5-06/040.50</u>: Authorization for Use of CS Chemical Agents

5-06/040.55: CS Grenades and Their Use with Launching Systems

5-09/570.00: Unmanned Aircraft System

<u>5-09/570.01</u>: Unmanned Aircraft System – Pilot Program Procedures

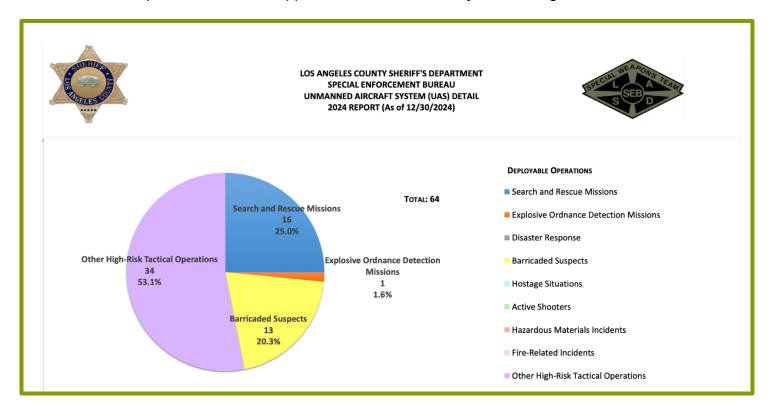
5-09.570.10: Unmanned Aircraft System Procedures

All Department policies can be found on the LASD website on the Transparency page in the section entitled "LASD Manuals and Policy," located at https://lasd.org/transparency.

One of the most frequently used devices that falls into the category of military equipment is the use of Unmanned Aircraft Systems (UAS) devices, more commonly referred to as drones. Since 2019, the Department has published regular reports on its use of UAS devices. These reports state the date of usage, the purpose of the use, and the result of the

usage. These reports can be found on the LASD website, under the Transparency section, UAS Reports, and specifically at the following link to the LASD website: https://lasd.org/transparency/uasreports/.

The year-end 2024 UAS report is included in Appendix II, and a summary of the usage is as follows:



The LASD's current inventory of military equipment, including specialized firearms and ammunition, breaching equipment, and vehicles is found on pages 15-33 of this report. This inventory reflects the Department inventory of military equipment as of April 1, 2025. Changes in the military equipment inventory since the prior publication of the Department's inventory list are the result of the usage of consumable items such as ammunitions and chemical agents, or the acquisition of additional equipment.

The LASD is currently in the process of developing a system called the Military Equipment Management System (MEMS), which will create an automated tracking system for the use of military equipment. This system will centralize the tracking of the acquisition, deployment, maintenance, and inventory of military equipment, ensuring transparency and accountability in accordance with the law. Once implemented, the system will serve as an important tool for the public, government officials, and oversight entities assessing the LASD's procurement and use of military equipment. Accordingly, the Department anticipates being able to provide more detailed information about its equipment in future annual reports.

DEPARTMENT TRAINING SUMMARY

The LASD provides comprehensive training for its personnel in the use of all military equipment to ensure safe and effective deployment in the field. Training includes, but is not limited to, standards set by the California Commission on Peace Officer Standards and Training (POST), State and Federal Regulations, and LASD Policy. Deputies undergo both classroom instruction and hands-on training covering the proper use, limitations, and legal and moral considerations of military equipment. Regular refresher courses and qualification sessions help maintain proficiency and ensure compliance with LASD policies as well as State and Federal legal standards.

Jail Operations Training:

After each deputy graduates from the academy, they attend a six-week training program before being assigned to a correctional facility. In that training course, deputies attend an 8-hour class on Less Lethal Launchers. The launchers utilized by the LASD are 40mm, PepperBall, Blast ball, FN 303, and MK-9 launchers. The training includes learning about the different launchers and their respective capabilities. Deputies are taught the different policies/procedures and laws that are associated with the launchers. Deputies are then put through a series of drills with each launcher. Each deputy executes a course of fire for each launcher platform and is required to show proficiency with the launcher before being able to deploy it.

Patrol School:

In patrol school, all deputies attend an 8 hour Less Lethal Launcher class. In the class they are given a lecture on the current policies/procedures, laws, proper ways to inspect, store, and transport less lethal launchers. The less lethal launchers taught during patrol school are the various 40mm launchers, the Stun Bag Shotgun, and the PepperBall

Launcher. Deputies are then put through a series of drills with each less lethal launcher. The drills include various manipulations including loading/unloading the launchers and dry firing the launchers. Each deputy will then deploy several live rounds from each launcher. Each deputy executes a course of fire for each launcher platform and is required to show proficiency with that launcher before being able to deploy it.

Recurrent Training:

Each deputy attends an annual update training that includes any updates on department policy/procedures and various laws. Deputies are also reminded of how to properly inspect, store, and transport less lethal launchers. Each deputy also participates in various drills and employs several rounds from each less lethal launcher to demonstrate continued proficiency.

Department Training (Rifles):

LASD deputies can employ a patrol rifle if they have attended and successfully completed a 16-hour patrol rifle certification course. The course consists of weapon manipulation, accuracy, malfunction clearance, and reloading. Additionally, to maintain certification, patrol rifle qualifications are required twice a year. The qualification requires personnel to demonstrate proficiency in weapon manipulation, accuracy, malfunction clearance, and reloading.

Unmanned Aerial Systems (UAS):

The Special Enforcement Bureau unmanned aerial systems (UAS) training class focuses on foundational knowledge and operational procedures essential for the lawful and safe deployment of UAS within the LASD. The curriculum begins with an overview of relevant LASD policies, including Unit Orders and sections of the Manual of Policy and Procedures (MPP) that govern UAS operations. Students are introduced to Federal Aviation Administration (FAA) regulations, particularly the Certificate of Authorization (COA) and the distinct roles of the Pilot-in-Command and Observer. A strong emphasis is placed on flight safety, covering topics such as aircraft pre-flight inspections, weather considerations, and specialized operations like night and mountain flying. Students also learn how to file and interpret Notices to Airmen (NOTAMs), communicate with air traffic control towers, and understand the importance of airspace classifications through aeronautical map reading. Additional instructions include procedures for indoor flight operations, pre-flight notification protocols, and the completion of official documentation such as the UAS Response Sheet.

Pursuant to Department policy, UAS deployments shall only be conducted by trained and certified personnel. All operations must be FAA-certified and complete Department-approved UAS training, and all flights must adhere to regulations established by the FAA.

ANNUAL MAINTENANCE COSTS FOR MOST ITEMS

The LASD maintains a Police Training - Ammunition & Weapons (PAMO) budget to maintain and store weapons, ordnance, and ammunition. Some of these items are reportable military equipment under AB 481 and some are not. Addenda 1B (Firearms and ammunition) and 1C (Less-Lethal Launchers, ammunition, and Chemical Agents) list the inventory of AB 481 weapons, ordnance, and ammunition maintained by the Department. Maintenance costs for these items are absorbed by the PAMO budget, precluding the ability to provide individual maintenance costs for each item. The ammunition numbers are estimated and include amounts used for training as well as amounts deployed in the field for operations; therefore, the quantity changes daily. Other items, such as vehicles, often have an individual regular maintenance budget. These individually identified costs are indicated as applicable.

SUMMARY OF COMPLAINTS REGARDING USAGE

There were no complaints regarding military equipment usage in Fiscal Year 2023-2024.

SUMMARY AND RESPONSES TO POLICY VIOLATIONS

There were no policy violations regarding military equipment usage in Fiscal Year 2023-2024.

PROJECTED MILITARY EQUIPMENT ACQUISTIONS FISCAL YEAR 2025-2026

The LASD anticipates that in 2025 and 2026, the following additional military equipment may be purchased and/or made operational by the Department:

- UAS devices: The Department expects to acquire additional UAS devices based on the requests made by contract cities to utilize this technology more frequently. In most cases, the contract cities will acquire the equipment for use by the Department.
- Consumables: The Department expects to continue to acquire consumable items that are frequently impacted by inventory levels and the need to maintain items such as ammunitions, explosive breaching equipment, specialty munitions, diversionary devices, and Pepperball munitions.

Military Equipment Inventory

Specialized Firearms and Ammunition

| DESCRIPTION | QUANTITY POSSESSED | CAPABILITIES | PURPOSE/USE | ACQUISITION COST PER ITEM | REQUISITION AMOUNT |
|---|-----------------------|---|--|--|--|
| American Arms 180 M2 Rifle .22LR | 1 | Automatic rifle with minimal recoil and high cyclic rate to fire multiple precision projectiles. | Acquired for testing and never used. Retained for exemplar, historical, and training purposes. Not for field use. | Unknown. Purchased in the early 1980s. | None |
| Armalite M15A2 5.56mm Rifle | 4 | Semi-automatic, Caliber: 5.56mm, Magazine Capacity: 20 or 30 rounds. Converted to training use. | Converted to fire non-lethal marking cartridges or blanks for training purposes only. Not for field use. | Convertible property acquisition. | None |
| Bridger CG85 .45-70 Rifle | 3 | Line Launching gun capable of throwing line from 300' to 750'. | Used for search and rescue and maritime rescue purposes. | Approx. \$500.00 | None |
| Bushmaster Generic 5.56mm Rifle | 8 | Semi-automatic, Caliber: 5.56mm, Magazine Capacity: 20 or 30 rounds. Converted to training use. | Converted to fire non-lethal marking cartridges or blanks for training purposes only. Not for field use. | Convertible property acquisition | None |
| Bushmaster XM15 5.56mm Rifle | 8 | Semi-automatic, Caliber: 5.56mm, Magazine Capacity: 20 or 30 rounds. Converted to training use. | Converted to fire non-lethal marking cartridges or blanks for training purposes only. Not for field use. | Convertible property acquisition | None |
| Daniel Defense Mk12 5.56mm Rifle | 3 | Semi-automatic. Caliber: 5.56mm. Barrel Length: 18" Magazine capacity: 20 or 30 rounds | Defense of Human Life. Deployed in tactical situations by certified members of K9 Detail for enhanced precision at distance. | Approx. \$2,385.00 | As needed to maintain total inventory of between 6 to 12 rifles. |
| DPMS A-15 5.56mm Rifle | 6 | Semi-automatic, Caliber: 5.56mm, Magazine Capacity: 20 or 30 rounds. Converted to training use. | Converted to fire non-lethal marking cartridges for training purposes only. Not for field use. | Convertible property acquisition | None |
| Rock River Arms LAR-15 5.56mm Rifle | 1 | Semi-automatic, Caliber: 5.56mm, Magazine Capacity: 20 or 30 rounds. Converted to training use. | Converted to fire non-lethal marking cartridges for training purposes only. Not for field use. | Convertible property acquisition | None |
| Stag Arms Stag-15 5.56mm Rifle | 1 | Semi-automatic, Caliber: 5.56mm, Magazine Capacity: 20 or 30 rounds. Converted to training use. | Converted to fire non-lethal marking cartridges for training purposes only. Not for field use. | Convertible property acquisition | None |
| Smith & Wesson M&P 15 | 1 | Semi-automatic, Caliber: 5.56mm, Magazine Capacity: 20 or 30 rounds. Converted to training use. | Converted to fire non-lethal marking cartridges for training purposes only. Not for field use. | Convertible property acquisition | None |
| Heckler & Koch HK 91 7.62 NATO Rifle | 1 | Semi-automatic, Caliber 7.62x51mm NATO, Magazine Capacity: 5 or 20 rounds | Training Exemplar for identification, familiarization, and safe handling instruction. Not for field use. | Convertible property acquisition | None |
| Heckler & Koch HK 91 7.62 NATO Rifle | 1 | Semi-automatic, Caliber 7.62x51mm NATO, Magazine Capacity: 5 or 20 rounds | Training Exemplar for identification, familiarization, and safe handling instruction. Not for field use. | Convertible property acquisition | None |
| FN FAL 7.62 NATO Rifle | 1 | Semi-automatic, Caliber 7.62x51mm NATO, Magazine Capacity: 20 or 30 rounds | Training Exemplar for identification, familiarization, and safe handling instruction. Not for field use. | Convertible property acquisition | None |

| Norinco MAK-90 7.62x39mm Rifle | 1 | Semi-automatic, Caliber 7.62x39mm, Magazine capacity: 30 rounds, Folding Stock | Training Exemplar for identification, familiarization, and safe handling instruction. Not for field use. | Convertible property acquisition | None |
|---|---|---|--|----------------------------------|------|
| Chinese Manf. AK-47 7.62x39mm Rifle | 1 | Semi-automatic, Caliber 7.62x39mm, Magazine capacity: 30 rounds, Folding Stock | Training Exemplar for identification, familiarization, and safe handling instruction. Not for field use. | Convertible property acquisition | None |
| Double Star STAR-15 5.56mm Rifle | 1 | Semi-automatic, Caliber: 5.56mm, Magazine Capacity: 20 or 30 rounds. Converted to training use. | Converted or pending conversion to fire non-lethal marking cartridges or blanks for training purposes only. Not for field use. | Convertible property acquisition | None |
| American Tactical AT-15 5.56mm Rifle | 1 | Semi-automatic, Caliber: 5.56mm, Magazine Capacity: 20 or 30 rounds. Converted to training use. | Converted or pending conversion to fire non-lethal marking cartridges or blanks for training purposes only. Not for field use. | Convertible property acquisition | None |
| CMMG MOD4SA 5.56mm Rifle | 1 | Semi-automatic, Caliber: 5.56mm, Magazine Capacity: 20 or 30 rounds. Converted to training use. | Converted or pending conversion to fire non-lethal marking cartridges or blanks for training purposes only. Not for field use. | Convertible property acquisition | None |
| LWRC M6 5.56mm Rifle | 1 | Semi-automatic, Caliber: 5.56mm, Magazine Capacity: 20 or 30 rounds. Converted to training use. | Converted or pending conversion to fire non-lethal marking cartridges or blanks for training purposes only. Not for field use. | Convertible property acquisition | None |
| Lauer LCW-15 5.56mm Rifle | 1 | Semi-automatic, Caliber: 5.56mm, Magazine Capacity: 20 or 30 rounds. Converted to training use. | Converted or pending conversion to fire non-lethal marking cartridges or blanks for training purposes only. Not for field use. | Convertible property acquisition | None |
| Superior Arms S-15 5.56mm Rifle | 1 | Semi-automatic, Caliber: 5.56mm, Magazine Capacity: 20 or 30 rounds. Converted to training use. | Converted or pending conversion to fire non-lethal marking cartridges or blanks for training purposes only. Not for field use. | Convertible property acquisition | None |
| Del-Ton DTI-15 5.56mm Rifle | 1 | Semi-automatic, Caliber: 5.56mm, Magazine Capacity: 20 or 30 rounds. Converted to training use. | Converted or pending conversion to fire non-lethal marking cartridges or blanks for training purposes only. Not for field use. | Convertible property acquisition | None |
| LAR Manufacturing AA15 | 1 | Semi-automatic, Caliber: 5.56mm, Magazine Capacity: 20 or 30 rounds. Converted to training use. | Converted or pending conversion to fire non-lethal marking cartridges or blanks for training purposes only. Not for field use. | Convertible property acquisition | None |
| FN FNC .223 Remington Rifle | 1 | Semi-automatic, Caliber: 5.56mm, Magazine Capacity: 30 rounds | Training Exemplar for identification, familiarization, and safe handling instruction. Not for field use. | Convertible property acquisition | None |
| PWA Commando 5.56mm Rifle | 1 | Semi-automatic, Caliber: 5.56mm, Magazine Capacity: 20 or 30 rounds. Converted to training use. | Converted or pending conversion to fire non-lethal marking cartridges or blanks for training purposes only. Not for field use. | Convertible property acquisition | None |

| Mossberg 800A .308 Rifle | 1 | Bolt-action, Caliber: .308 Winchester. Blank firing. | Converted to fire blanks for training purposes only. Not for field use. | Convertible property acquisition | None |
|---|----|---|--|----------------------------------|------|
| Olympic Arms PCR99 5.56mm Rifle | 3 | Semi-automatic, Caliber: 5.56mm, Magazine Capacity: 20 or 30 rounds. Converted to training use. | Converted or pending conversion to fire non-lethal marking cartridges or blanks for training purposes only. Not for field use. | Convertible property acquisition | None |
| PWA 5.56mm Rifle | 2 | Semi-automatic, Caliber: 5.56mm, Magazine Capacity: 20 or 30 rounds. Converted to training use. | Converted or pending conversion to fire non-lethal marking cartridges or blanks for training purposes only. Not for field use. | Convertible property acquisition | None |
| Ruger 10/22 .22LR Rifle | 1 | Semi-automatic, Caliber: .22 Long Rifle, Magazine Capacity: 10 rounds | Defense of Human Life. | Convertible property acquisition | None |
| Ruger 5.56mm Rifle | 1 | Semi-automatic, Caliber: 5.56mm, Magazine Capacity: 20 or 30 rounds. | Training rifle for K9 Gun-shot detection. Not for field use. | Convertible property acquisition | None |
| Saber 5.56mm Rifle | 1 | Semi-automatic, Caliber: 5.56mm, Magazine Capacity: 20 or 30 rounds. Converted to training use. | Converted or pending conversion to fire non-lethal marking cartridges or blanks for training purposes only. Not for field use. | Convertible property acquisition | None |
| Smith & Wesson M&P15 5.56mm Rifle | 2 | Semi-automatic, Caliber: 5.56mm, Magazine Capacity: 20 or 30 rounds. Converted to training use. | Converted or pending conversion to fire non-lethal marking cartridges or blanks for training purposes only. Not for field use. | Convertible property acquisition | None |
| Springfield 1903 .30-06 Rifle | 10 | Bolt Action, Caliber .30-06. Internal magazine. | Ceremonial Rifle for use by LASD Rifle Detail for funerals and events. Not for field use. | Unknown | None |
| Springfield M1A 7.62x51mm NATO Rifle | 2 | Semi-automatic, Caliber 7.62x52mm NATO, Magazine Capacity: 20 rounds | Defense of Human Life. Distance and/or barrier penetration. Area containment and/or secondary long-rifle support weapon system for incidents/events meeting SEB deployment criteria. | \$1,427.10 | None |
| Springfield M1 Garand .30-06 Rifle | 1 | Semi-automatic, Caliber: .30-06 Springfield, Magazine Capacity: 8 round En- block clip | Training Exemplar for identification, familiarization, and safe handling instruction. Not for field use. | Unknown | None |
| UZI 9mm Rifle | 1 | Semi-automatic, Caliber: 9mm Luger, Magazine Capacity: 30 rounds | Training Exemplar for identification, familiarization, and safe handling instruction. Not for field use. | Convertible property acquisition | None |
| Windham WW-15 5.56mm Rifle | 1 | Semi-automatic, Caliber: 5.56mm, Magazine Capacity: 20 or 30 rounds. Converted to training use. | Converted or pending conversion to fire non-lethal marking cartridges or blanks for training purposes only. Not for field use. | Convertible property acquisition | None |
| Colt BC Carbine 5.56mm Rifle | 3 | Select-fire, Caliber: 5.56x45mm, Magazine Capacity: 20 or 30 rounds | Defense of Human Life | \$1,080.00 | None |

| Armalite AR-50 .50 BMG Rifle | 1 | Bolt Action, Caliber .50 BMG, Single shot. | Defense of Human Life. SEB heavy anti- machinery/vehicle interdiction weapon system. Designed to stop bomb-laden vehicles or machinery that pose a significant threat to the public. | Convertible property acquisition | None |
|---|----|---|--|--|---|
| Barrett M82A1 .50 BMG Rifle | 1 | Semi-automatic, Caliber .50 BMG, Magazine capacity: 10 rounds | Defense of Human Life. SEB heavy anti- machinery/vehicle interdiction weapon system. Designed to stop bomb-laden vehicles or machinery that pose a significant threat to the public. | Approx. \$2,000.00 | None |
| Heckler & Koch SR9 .308 Winchester Rifle | 1 | Semi-automatic, Caliber 7.62 NATO, Magazine capacity: 5 or 20 rounds | Defense of Human Life. For SEB use only. | Approx. \$1,200.00 | None |
| Remington 788 .308 Winchester Rifle | 4 | Bolt action, Caliber: .308 Winchester, Internal 3 round magazine | Converted or pending conversion to fire non-lethal marking cartridges or blanks for training purposes only. Not for field use. | Convertible property acquisition | None |
| Remington Rifle .308 Winchester Rifle | 27 | Bolt action, Caliber: .308 Winchester, internal 4 round magazine | Defense of Human Life. Deployed in tactical situations by SEB Long-Rifle certified personnel where distance, precision, and/or barrier penetration are considered. | Approx. \$6,500.00 | None |
| FN M240B 7.62mm NATO Automatic Rifle | 2 | Automatic Rifle, Caliber: 7.62x51mm NATO, belt-fed | Defense of Human Life. Last resort SEB deployment option during a multiple-assault terrorist attack or if confronted with extraordinary circumstances that make conventional SEB weaponry ineffective or obsolete. | Approx. \$2,500.00 | None |
| Saco M60 7.62mm NATO Automatic Rifle | 3 | General-purpose Automatic Rifle, Caliber: 7.62x51mm NATO, belt-fed | Defense of Human Life. Last resort SEB deployment option during a multiple-assault terrorist attack or if confronted with extraordinary circumstances that make conventional SEB weaponry ineffective or obsolete. | Approx. \$2,000.00 | None |
| Colt Commando 5.56mm Rifle | 69 | Select-fire, Caliber 5.56x45mm NATO, Magazine Capacity: 20 or 30 rounds. 11.5" barrel | Defense of Human Life. If certain factors exist, an operator may transition the weapon from semi to a sustained mode of fire. | Approx. \$1,080.00 | As needed to maintain inventory between 75 to 100 |
| Colt IAR 5.56mm Rifle | 3 | Select-fire, Caliber 5.56x45mm NATO, Magazine Capacity: 20 or 30 rounds. 16" barrel | Defense of Human Life. If certain factors exist, an operator may transition the weapon from semi to a sustained mode of fire. | Approx. \$1,200.00 | None |
| Colt M16 5.56mm Rifle | 18 | Select-fire, Caliber 5.56x45mm NATO, Magazine Capacity: 20 or 30 rounds. 20" barrel | Defense of Human Life. If certain factors exist, an operator may transition the weapon from semi to a sustained mode of fire. | Approx. \$1,000.00 | None |

| Colt M-4 Select-Fire 5.56mm Rifle | 30 | Select-fire, Caliber 5.56x45mm NATO, Magazine Capacity: 20 or 30 rounds. 14.5" barrel | Defense of Human Life. If certain factors exist, an operator may transition the weapon from semi to a sustained mode of fire. | Approx. \$1,000.00 | None |
|--|-----|---|---|--|------|
| Kalashnikov Select-Fire 7.62x39mm Rifle | 2 | Select-fire, Caliber: 7.62x39mm, Magazine Capacity: 30 rounds | Training Exemplar for identification, familiarization, and safe handling instruction. Not for field use. | Convertible property acquisition | None |
| Heckler & Koch HK416 5.56mm Rifle | 25 | Select-fire, Caliber 5.56x45mm NATO, Magazine Capacity: 20 or 30 rounds. 16" barrel | Defense of Human Life. If certain factors exist, an operator may transition the weapon from semi to a sustained mode of fire. | Approx. \$1,300.00 | None |
| Sig Sauer 516 5.56mm Rifle | 1 | Select-fire, Caliber 5.56x45mm NATO, Magazine Capacity: 20 or 30 rounds. 16" barrel | Training Exemplar for identification, familiarization, and safe handling instruction. Not for field use. | \$1,047.10 | None |
| Brugger & Thomet APC9 9mm Sub-Machine Gun | 2 | Select-fire, Caliber: 9mm Luger, Magazine Capacity: 15, 20, 25, 30 rounds | Defense of Human Life. Currently being evaluated for use as a close-quarter engagement weapon system. Not for field use. | \$1,975.00 | None |
| Colt 635 9mm Sub-Machine Gun | 1 | Select-fire, Caliber: 9mm Luger, Magazine Capacity: 20 or 32 rounds | Defense of Human Life. Previously evaluated for use as a close- quarter engagement weapon system. Not for field use. | Approx. \$1,500.00 | None |
| Heckler & Koch MP5K-PDW 9mm Sub-Machine Gun | 14 | Select-fire, Caliber 9mm Luger, Magazine Capacity: 30 rounds | Defense of Human Life. Deployed by currently certified personnel as a close-quarter engagement weapon system with a collapsible or fixed stock. | Approx. \$1,100.00 | None |
| Heckler & Koch MP5SD 9mm Sub-Machine Gun | 2 | Select-fire, Caliber 9mm Luger, Magazine Capacity: 30 rounds | Defense of Human Life. Deployed by currently certified personnel as a primary close-quarter engagement weapon system with a collapsible or fixed stock. | Approx. \$1,100.00 | None |
| Heckler & Koch 9mm MP5 Sub- Machine Gun | 181 | Select-fire, Caliber 9mm Luger, Magazine Capacity: 30 rounds | Defense of Human Life. Deployed by currently certified personnel as a close-quarter engagement weapon system with a collapsible or fixed stock. | Approx. \$1,100.00 | None |
| Ingram MAC-10 9mm Sub- Machine Gun | 1 | Select-fire, Caliber 9mm Luger, Magazine Capacity: 32 rounds | Training Exemplar for identification, familiarization, and safe handling instruction. Not for field use. | Convertible property acquisition | None |
| Reising .45 ACP Sub-Machine Gun | 8 | Select-fire, Caliber .45 ACP, Magazine Capacity: 12 or 20 rounds | Training Exemplars of obsolete department firearms for identification, familiarization, and safe handling instruction. Not for field use. | Approx. \$50.00 (1940s) | None |
| Thompson .45 ACP Sub-Machine Gun | 10 | Select-fire, Caliber: .45 ACP, Magazine Capacity: 20 or 50 rounds | Training Exemplars of obsolete department firearms for identification, familiarization, and safe handling instruction. Not for field use. | Unknown. Purchased between 1920s- 1940s or Convertible | None |

| | | | | property acquisition. | |
|---|---------|---|--|---|--|
| UZI 9mm Sub-Machine Gun | 1 | Select-fire, Caliber: 9mm Luger, Magazine capacity: 20 to 50 rounds (32 rounds most common) | Training Exemplar for identification, familiarization, and safe handling instruction. Not for field use. | Absorbed from Maywood Police Department Merger | None |
| Remington 1100 12ga Shotgun | 3 | Semi-automatic gas operated action, 12 Gauge | Training Exemplar for identification, familiarization, and safe handling instruction. Not for field use. | Convertible property acquisition. | None |
| Sentinel Arms Co. Striker-12 12ga Shotgun | 1 | Rotating cylinder, 12 Gauge, 12 round cylinders | Training Exemplar for identification, familiarization, and safe handling instruction. Not for field use. | Convertible property acquisition. | None |
| Gilbert Arms USAS-12 12ga Shotgun | 1 | Semi-automatic gas operated action, 12 Gauge. Detachable magazine with 10 round (box) or 20 round (drum) magazine | Training Exemplar for identification, familiarization, and safe handling instruction. Not for field use. | Convertible property acquisition. | None |
| Franchi SPAS-15 12ga Shotgun | 1 | Convertible pump-action or gas operated semi-automatic, 12 Gauge, Detachable magazine with 3 or 6 round capacity | Training Exemplar for identification, familiarization, and safe handling instruction. Not for field use. | Convertible property acquisition. | None |
| MAC-10 .45 ACP | 1 | Non-Functional. Semi-automatic, Caliber .45 ACP, Magazine Capacity: 30 rounds | Training Exemplar for identification, familiarization, and safe handling instruction. Not for field use. | Convertible property acquisition. | None |
| Mac-10 9mm | 1 | Semi-automatic, Caliber 9mm Luger, Magazine Capacity 32 rounds | Training Exemplar for identification, familiarization, and safe handling instruction. Not for field use. | Convertible property acquisition. | None |
| UZI 9mm Pistol | 1 | Semi-automatic, Caliber 9mm Luger, Magazine Capacity: 20 to 50 rounds (32 rounds most common) | Training Exemplar for identification, familiarization, and safe handling instruction. Not for field use. | Convertible property acquisition. | None |
| Ruger Mini-30 7.62x39mm Rifle | 2 | Semi-automatic, Caliber: 7.62x39mm, Magazine Capacity: 5 or 20 rounds | Training Exemplar for identification, familiarization, and safe handling instruction. Not for field use. | Convertible property acquisition. | None |
| COBRAY M-11 9mm | 1 | Semi-automatic, Caliber: 9mm Luger, Magazine Capacity: 30 rounds | Training Exemplar for identification, familiarization, and safe handling instruction. Not for field use. | Convertible property acquisition. | None |
| Speer LE Gold Dot 75 grain .223 Remington, Item # 24475 | 822,500 | 75 grain, bonded soft point, listed muzzle velocity of 2775 fps. | Rifle ammunition for SEB only. | \$0.59 | As needed to maintain inventory between 800,000 – 1,000,000 |
| Federal Tactical 168 grain .308 Winchester, Item # FC-T308T | 164,000 | 168 grain, Tactical Tip Match King, listed muzzle velocity of 2650 fps. | SEB Long Rifle ammunition. | \$0.92 | As needed to maintain inventory between 150,000 – 175,000 rounds |
| Federal Tactical Bonded 168gr .308 Winchester, Item #FC- 308LETT2 | 10,000 | 168 grain, Tactical Bonded Tip, listed muzzle velocity of 2700 fps. | SEB Long Rifle ammunition. | \$1.70 | As needed to maintain inventory between 10,000 – 15,000 rounds |
| Mag Tech Linked 7.62x51mm NATO | 25,300 | 147 grain, Full metal jacket, linked 7.62x51mm M80 NATO | Rifle ammunition for SEB only. | \$0.96 | As needed to maintain inventory between 25,000 – 40,000 |

Less Lethal Launchers & Ammunition Chemical Agents

| DESCRIPTION | QUANTITY POSSESSED | CAPABILITIES | PURPOSE/USE | ACQUISITION COST PER ITEM | REQUISITION AMOUNT |
|---|-----------------------|---|---|------------------------------|---|
| Sage Deuce 37mm Launcher | 1 | Delivery system for 37mm direct impact less- lethal projectiles. 2 shot capability. | Response to immediate threat to the safety of Department personnel or others. | \$1,880.00 | None |
| Sage Deuce 40mm Launcher | 682 | Delivery system for 40mm direct impact less- lethal projectiles. 2 shot capacity. | Response to immediate threat to the safety of Department personnel or others. | \$1,880.00 | As needed to maintain inventory between 600-1000 |
| ARWEN Ace single shot 37mm Launcher | 1 | Delivery system for 37mm direct impact less- lethal projectiles or chemical agents, single shot. | Response to immediate threat to the safety of Department personnel or others, as well as crowd dispersal after a dispersal order refusal. | \$1,500.00 | None |
| Arwen "Arwen" multi shot 37mm Launcher | 7 | Delivery system for 37mm direct impact less- lethal projectiles with revolving cylinder. 5 shot capacity. | Response to immediate threat to the safety of Department personnel or others. | \$1,500 | None |
| LMT multi shot 40mm launcher | 35 | Delivery system for 40mm direct impact less- lethal projectiles with revolving cylinder. 4 shot capacity. | Response to immediate threat to the safety of Department personnel or others. | 2,305.00 | As needed to maintain inventory between 150-250 |
| Penn Arms multi shot 40mm launcher | 152 | Delivery system for 40mm direct impact less- lethal projectiles with revolving cylinder. 6 shot capacity. | Response to immediate threat to the safety of Department personnel or others. | \$1,800.00 | None |
| Sage SL6 multi shot 37mm launcher | 22 | Delivery system for 40mm direct impact less- lethal projectiles with revolving cylinder. 6 shot capacity. | Response to immediate threat to the safety of Department personnel or others. | \$1,800.00 | None |
| CTS TL-1 single shot 37mm launcher | 7 | Delivery system for 37mm direct impact less- lethal projectiles or chemical agents, single shot. | Response to immediate threat to the safety of Department personnel or others, as well as crowd dispersal after a dispersal order refusal. | \$1,500.00 | None |
| Defense Technology 13/1425 single shot 40mm launcher | 421 | Delivery system for 40mm direct impact less- lethal projectiles, single shot launcher. | Response to immediate threat to the safety of Department personnel or others. | \$891.00 | As needed to maintain inventory between 500 - 750 |
| Defense Technology 1315 single shot 37mm launcher | 4 | Delivery system for 37mm direct impact less- lethal projectiles or chemical agents, single shot. | Response to immediate threat to the safety of Department personnel or others, as well as crowd dispersal after a dispersal order refusal. | \$1,000.00 | None |
| Federal Labs 201-Z single shot 37mm launcher | 18 | Delivery system for 37mm direct impact less- lethal projectiles or chemical agents, single shot. | Response to immediate threat to the safety of Department personnel or others, as well as crowd dispersal after a dispersal order refusal. | \$500.00 | None |
| Generic Manufacturer single shot 37mm launcher | 2 | Delivery system for 37mm direct impact less- lethal projectiles or chemical agents, single shot. | Used to demonstrate chemical munitions and for exposure during recruit training. | \$800.00 | None |

| Penn Arms single shot 37mm | 9 | Delivery system for 37mm direct impact less- | Response to immediate threat to the safety | \$1,600.00 | None |
|--|------|---|--|----------------------|--|
| launcher | | lethal projectiles or chemical agents, single shot. | of Department personnel or others, as well as crowd dispersal after a dispersal order refusal. | | |
| Sage Ace single shot 37mm launcher | 4 | Delivery system for 37mm direct impact less- lethal projectiles or chemical agents, single shot. | Response to immediate threat to the safety of Department personnel or others, as well as crowd dispersal after a dispersal order refusal. | \$1,200.00 | None |
| Sage SL1 single shot 37mm launcher | 53 | Delivery system for 37mm direct impact less- lethal projectiles or chemical agents, single shot. | Response to immediate threat to the safety of Department personnel or others, as well as crowd dispersal after a dispersal order refusal. | \$1,000.00 | None |
| Sage SL1 single shot 40mm launcher | 5 | Delivery system for 40mm direct impact less- lethal projectiles, single shot launcher. | Response to immediate threat to the safety of Department personnel or others. | \$900.00 | None |
| Ithaca 87 Stunbag 12ga shotgun | 1 | Direct impact/target specific, Caliber: 12 Gauge, minimum 30-foot deployment range | No longer used. Retained for training and historical purposes. Not for field use. | Approx. \$880.00 | None |
| Remington 870 Stunbag 12ga shotgun | 1098 | Direct impact/target specific, Caliber: 12 Gauge, minimum 30-foot deployment range | Response to immediate threat to the safety of Department personnel or others. | Approx. \$880.00 | None |
| Remington 870 Gas Launching 12 GA shotgun | 10 | Blank-firing 12ga shotgun with gas launching attachment. Magazine capacity 4-6 rounds. | Used only by SEB to launch a cannister containing irritants or inflammatory agents to entice subject(s) to surrender. | Approx. \$880.00 | As needed to maintain inventory between 10-20 |
| Smith & Wesson 209-277 1.5" Gas/Flare Launching pistol | 2 | Double action, top-break, flare and 37mm ordnance launcher. | Training Exemplar for identification, familiarization, and safe handling instruction. Not for field use. | Approx. \$600.00 | None |
| FN 303 Launcher | 60 | Direct impact/target specific and area saturation launcher, fin-stabilized .68 caliber, polystyrene / bismuth projectile, Effective range: 50 meters. | Used by Custody Division and the Sheriff's Response Team (SRT) for response to immediate threat to the safety of Department member(s) or others. | Approx \$2,100.00 | None |
| Pepperball TAC SA | 56 | Direct impact / target specific and area saturation semi-automatic less-lethal irritant and kinetic energy projectile launcher, .68 Caliber, maximum range: 100 ft. | Used to entice barricaded suspects to surrender or during violent disturbances within custody and field environments as a response to immediate threats to the safety of Department members or others. | Approx \$1,300.00 | As needed to maintain inventory between 100- 150 |
| Pepperball Tippmann SX | 51 | Direct impact / target specific and area saturation semi-automatic less-lethal irritant and kinetic energy projectile launcher, .68 Caliber, maximum range: 100 ft. | Used to entice barricaded suspects to surrender or during violent disturbances within custody and field environments as a response to immediate threats to the safety of Department members or others. | Approx \$250.00 | None |
| Pepperball SA200 | 230 | Direct impact / target specific and area saturation semi-automatic less-lethal irritant and kinetic energy projectile launcher, .68 Caliber, maximum range: 100 ft. | Used to entice barricaded suspects to surrender or during violent disturbances within custody and field environments as a response to immediate threats to the safety of Department members or others. | Approx \$1,000.00 | None |
| Pepperball TAC 700 | 106 | Direct impact / target specific and area saturation automatic less-lethal irritant and kinetic energy projectile launcher, .68 Caliber, maximum range: | Used to entice barricaded suspects to surrender or during violent disturbances within custody and field environments as a | Approx \$500.00 | None |

| | | 100 ft. | response to immediate threats to the safety | | |
|--|---------|--|---|-----------------|---|
| | | 100 It. | of Department members or others. | | |
| Pepperball FTC | 24 | Direct impact / target specific and area saturation semi-automatic less-lethal irritant and kinetic energy projectile launcher, .68 Caliber, maximum range: 100 ft. | Used to entice barricaded suspects to surrender or during violent disturbances within custody and field environments as a response to immediate threats to the safety of Department members or others. | Approx \$700.00 | None |
| Pepperball PAVA Projectile | 109,001 | PAVA Powder (irritant) projectile, Caliber: .68 x .72, Kinetic Energy: 12-15 J, Maximum distance: 60 ft, Area saturation 150+ feet. | Ammunition for Pepperball Launchers | Approx \$3.00 | As needed to maintain inventory between 100,000-150,000 |
| Pepperball Inert Projectile | 79,749 | Inert powder projectile, Caliber: .68 x .72, Kinetic Energy: 12-15 J, Maximum distance: 60 ft, Area saturation 150+ feet. | Ammunition for Pepperball Launchers | Approx \$3.00 | As needed to maintain inventory between 75,000-100,000 |
| PepperBall Glass Breaker Projectile | 290 | Solid polymer projectile, Caliber .68, Weight: 3 grams, Velocity 280-300 fps, Direct impact range: 60 ft. | Ammunition for Pepperball Launchers designed to break windows and vehicle side glass in emergency or tactical situations. Not for use on humans or animals. | Approx \$8.00 | As needed to maintain inventory between 500-1,000 |
| FN 303 PAVA Projectile | 1050 | 0.5% PAVA Powder (irritant) projectile, fin- stabilized with Non-toxic bismuth forward payload, Weight: 8.5 grams, Effective range: 50 meters. | Ammunition for FN 303 and Pepperball VKS launchers | Approx \$4.00 | As needed to maintain inventory between 5,000-10,000 |
| FN 303 Inert Water Projectile | 2650 | Inert (water) projectile, fin-stabilized with Non- toxic bismuth forward payload, Weight: 8.5 grams, Effective range: 50 meters. | Ammunition for FN 303 and Pepperball VXS launchers | Approx \$4.00 | As needed to maintain inventory between 2,500-5,000 |
| Defense Technology 12ga Stun bag (Item # 3027) | 2,240 | Direct impact/target specific, Caliber 12 Gauge, Minimum 30-foot deployment range | Response to immediate threat to the safety of the Department member or others. | \$4.85 | None |
| Defense Technology 40mm Exact Impact (Item # 6325) | 33,644 | Point of aim, point of impact, direct fired round with a velocity of 345 fps. | Ammunition for 40mm Less-Lethal launcher. | \$19.96 | As needed to maintain inventory between 35,000-50,000 |
| SAGE 40mm Crush Nose OC (Item # K043OC) | 2,141 | Crush nose Irritant impact baton round, Effective range: 44 yards, Velocity: 295 fps. | Ammunition for 40mm Less-Lethal launcher. | \$25.00 | As needed to maintain inventory between 5,000-10,000 |
| Safariland 40mm (Item #6099) Foam Baton round | 68 | Point of aim, point of impact, direct fired or skip fired, Foam baton round, Projectile count: 3, Velocity: 325 fps. | Ammunition for 40mm Less-lethal launcher. | \$19.96 | None |
| Defense Technology 40mm Aerial Warning munition (Item #6028) | 1,000 | Aerial deflagrating emits light (5 million candela for 7.5 milliseconds) and sound (170dB at 5 feet), Range: 50 meters. | Ammunition for 40mm Less-lethal launcher. Used by SRT only. Not for field use by patrol personnel. | \$32.00 | As needed to maintain inventory between 1,500-2,000 |
| Defense Technology Blast Ball Grenade (Item # 1098) | 2,664 | Non-reusable rubber grenade with Inert powder surrounding an explosive charge. | Distract, momentarily disorient, and/or gain compliance from a suspect. Also used during violent disturbances within custody and field environments as a response to immediate threats to the safety of Department members or others. | \$42.90 | As needed to maintain inventory between 2,500-5,000 |
| Defense Technology .32 Cal. Sting Ball Grenade (Item # 1090) | 2,737 | Non-reusable rubber grenade filled with approx. 180 .32 caliber rubber balls, surrounding an | Distract, momentarily disorient, and/or gain compliance from a suspect. Also used during violent disturbances within custody | \$48.74 | As needed to maintain inventory between 2,500-5,000 |

| | | explosive charge, rubber projectiles dispersed 360 degrees. | and field environments as a response to immediate threats to the safety of Department members or others. | | |
|--|-------|---|--|---------|---|
| Defense Technology Pocket Tactical CS Grenade (Item # 1016) | 71 | Less-Lethal irritant, Active Agent: CN / CS 0.9- ounce, Discharge Time: 20-30 seconds. | Used to entice barricaded suspects to surrender or during violent disturbances within custody and field environments as a response to immediate threats to the safety of Department members or others. | \$18.61 | As needed to maintain inventory between 250- 500 |
| Defense Technology Aerosol OC/CS Grenade (Item # 1050) | 21 | Less-Lethal irritant, Active Agent: OC / CS 1.0-gram, Discharge Time: 20-30 seconds. | Used to entice barricaded suspects to surrender or during violent disturbances within custody and field environments as a response to immediate threats to the safety of Department members or others. | \$25.59 | As needed to maintain inventory between 250- 500 |
| Defense Technology Continuous Discharge CS Grenade (Item # 1082) | 617 | Less-Lethal irritant, Active Agent: CS 2.7-ounce, Discharge Time: 20-30 seconds. | Used to entice barricaded suspects to surrender or during violent disturbances within custody and field environments as a response to immediate threats to the safety of Department members or others. | \$25.59 | As needed to maintain inventory between 500-1,000 |
| Defense Technology Triple Chaser CS Grenade (Item # 1026) | 1,725 | Less-Lethal irritant, Active Agent: CS 3.2-ounce, Discharge Time: 20-30 seconds. | Used to entice barricaded suspects to surrender or during violent disturbances within custody and field environments as a response to immediate threats to the safety of Department members or others. | \$40.75 | As needed to maintain inventory between 1,500-2,000 |
| Defense Technology Flameless Tri-Chamber CS Grenade (Item # 1032) | 1,437 | Less-Lethal irritant, Active Agent: CS 0.7-ounce, Discharge Time: 20-30 seconds. | Used to entice barricaded suspects to surrender or during violent disturbances within custody and field environments as a response to immediate threats to the safety of Department members or others. | \$34.47 | As needed to maintain inventory between 1,500-2,000 |
| Defense Technology Instantaneous Blast CS Grenade (Item # 1042) | 274 | Less-lethal irritant, Active Agent: CS 1.5-ounce, Instantaneous release. | Used to entice barricaded suspects to surrender or during violent disturbances within custody and field environments as a response to immediate threats to the safety of Department members or others. | \$46.17 | As needed to maintain inventory between 250- 500 |
| Defense Technology Han-Ball CS Grenade (Item # 1092) | 408 | Non-reusable grenade that holds approximately 1.6 ounces of active CS agent. | Used to entice barricaded suspects to surrender or during violent disturbances within custody and field environments as a response to immediate threats to the safety of Department members or others. | \$29.59 | As needed to maintain inventory between 250- 500 |
| Combined Tactical Systems (CTS) Triple Phaser CS Grenade (Item # 5231) | 125 | Less-Lethal irritant, Active Agent: CS irritant, Emission Ports: 15, Discharge Time: 25-450 seconds. | Used to entice barricaded suspects to surrender or during violent disturbances within custody and field environments as a response to immediate threats to the safety of Department members or others. | \$27.19 | As needed to maintain inventory between 250- 500 |
| CTS Sting Ball Grenade (Item # 9593) | 714 | Non-reusable rubber grenade filled with approx. 105.31 caliber rubber balls and CS Less-Lethal irritant, surrounding an explosive charge, rubber projectiles and irritant dispersed 360 degrees. | Distract, momentarily disorient, and/or gain compliance from a suspect. Also used during violent disturbances within custody and field environments as a response to | \$35.48 | As needed to maintain inventory between 500-1,000 |

| | | | immediate threats to the safety of Department members or others. | | |
|---|-----|--|--|----------|--|
| CTS Jet Lite Ball Grenade (Item # 9230) | 125 | Less-Lethal irritant, Active Agent: CS irritant, Discharge Time: 10-20 seconds. | Used to entice barricaded suspects to surrender or during violent disturbances within custody and field environments as a response to immediate threats to the safety of Department members or others. | \$24.87 | As needed to maintain inventory between 250- 500 |
| CTS Flameless Expulsion CS Grenade (Item # 5430) | 125 | Less-Lethal irritant, Active Agent: CS irritant, Flameless dispersal via 2 emission ports, Discharge Time: Instantaneous. | Used to entice barricaded suspects to surrender or during violent disturbances within custody and field environments as a response to immediate threats to the safety of Department members or others. | \$32.23 | As needed to maintain inventory between 250-500 |
| CTS Baffled CS canister (Item # 5230B) | 12 | Less-Lethal irritant, Active Agent: CS and smoke, Discharge time: 20-40 seconds. | Used primarily in structures to entice barricaded suspect(s) to surrender. | \$49.00 | As needed to maintain inventory between 250-500 |
| CTS CS canister (Item # 5230) | 125 | Less-Lethal irritant, Active Agent: CS and smoke, Discharge time: 20-40 seconds. | Used primarily in structures to entice barricaded suspect(s) to surrender. | \$49.00 | As needed to maintain inventory between 250-500 |
| CTS OC/CS Vapor Grenade (Item # 6343) | 12 | Less-lethal irritant, Active Agent: OC and CS, Discharge time: 1-5 seconds. | Used primarily in structures to entice barricaded suspect(s) to surrender. | \$46.25 | As needed to maintain inventory between 250-500 |
| CTS OC Flameless Expulsion cannister (Item # 5440) | 12 | Less-lethal irritant, Active Agent: OC irritant, Instantaneous discharge. | Used primarily in structures to entice barricaded suspect(s) to surrender. | \$52.00 | As needed to maintain inventory between 250-500 |
| CTS 40mm Liquid CS Barricade Penetrator (Item # 4330) | 12 | Less-lethal irritant, Barricade penetrating, Active Agent: Liquid CS, 50-yard effective range, instantaneous discharge. | Used to deploy irritants into structures from a safe distance, to entice barricaded suspect(s) to surrender. | \$30.00 | As needed to maintain inventory between 250-500 |
| CTS 40mm Powder OC Barricade Penetrator (Item # 4441) | 12 | Less-lethal irritant, Barricade penetrating, Active Agent: OC irritant, 50-yard effective range, instantaneous discharge. | Used to deploy irritants into structures from a safe distance, to entice barricaded suspect(s) to surrender. | \$31.45 | As needed to maintain inventory between 250-500 |
| CTS 40mm CS Smoke Barricade Penetrator (Item # 4232) | 12 | Less-lethal irritant, Barricade penetrating, Active Agent: CS and smoke. | Used to deploy irritants into structures from a safe distance, to entice barricaded suspect(s) to surrender. | \$65.00 | As needed to maintain inventory between 250-500 |
| CTS 40mm Frangible Impact CS (Item # 4530) | 12 | Point control impact munition with frangible polyurethane foam for dispersal of CS powder, Effective range: 50 yards, velocity: 290-320 fps. | Ammunition for Special Enforcement Bureau 40mm Less-lethal launcher. | \$32.70 | As needed to maintain inventory between 250-500 |
| Defense Technology Low Roll II Distraction Device (Item # 8922NRSC) | 100 | Distraction device, light duration: 10 milliseconds, Light level: 6 -8 million candelas, Sound level: 175 dB at 5'. | Noise-flash diversion device intended to distract or momentarily disorient a suspect upon tactical entry. | \$48.00 | As needed to maintain inventory between 100-250 |
| CTS Low Roll Double Bang (Item # 7290-2) | 10 | Flash-bang, Double bang, Light output: 2 million candlepower, Sound output 165-180 dB. | Noise-flash diversion device intended to distract or momentarily disorient a suspect upon tactical entry. | \$85.39 | As needed to maintain inventory between 100-250 |
| CTS Low Roll 9 Bang (Item # 7290-9) | 12 | Flash-bang, nine bang, Light output: 1 million candlepower, Sound output 165-180 dB. | Noise-flash diversion device intended to distract or momentarily disorient a suspect upon tactical entry. | \$181.62 | As needed to maintain inventory between 100-250 |

| Defense Technology Spede- Heat Continuous Discharge Grenade (Item #1072) | 259 | High volume, continuous burn, Discharge time: 20-40 seconds. | Used to entice barricaded suspects to surrender or during violent disturbances within custody and field environments as a response to immediate threats to the safety of Department members or others. | \$30.00 | As needed to maintain inventory between 250- 500 |
|--|-------|---|---|---------|---|
| AERKO International CLEAROUT CS/OC Aerosol Grenade | 1,718 | Less-Lethal irritant, Active Agent: CS and OC irritant, Flameless aerosol dispersal, Discharge Time: less than 30 seconds. | Used to entice barricaded suspects to surrender or during violent disturbances within custody and field environments as a response to immediate threats to the safety of Department members or others. | \$30.98 | As needed to maintain inventory between 2,000 – 2,500 |
| Defense Technology Triple Chaser OC (Item #1020) | 100 | Less-Lethal irritant, Active Agent: OC 1.06- ounce, Discharge Time: 20-30 seconds. | Used to entice barricaded suspects to surrender or during violent disturbances within custody and field environments as a response to immediate threats to the safety of Department members or others. | \$34.47 | As needed to maintain inventory between 100-250 |
| Combined Tactical Systems (CTS) Sting-Ball Grenade (Item #9590) | 872 | Multi-effect with loud blast, bright flash, and dispersion of .31 caliber rubber pellets. | Distract, momentarily disorient, and/or gain compliance from a suspect. Also used during violent disturbances within custody and field environments as a response to immediate threats to the safety of Department members or others. | \$35.48 | As needed to maintain inventory between 1000-2000 |
| Pro-Tech K01/K01LE 37mm Direct Impact Baton | 237 | Point of aim, point of impact, direct fired round with a designated variation range from 20 meters (K01LE) to 100 meters (K01). | Ammunition for 37mm Less-lethal Launchers | \$19.96 | None |
| Defense Technology OC Vapor Aerosol Grenade (Item #1056) | 132 | Non-pyrotechnic OC irritant dispersal device, vapor/mist release, discharge time: 1-5 seconds. | Used to entice barricaded suspects to surrender or during violent disturbances within custody and field environments as a response to immediate threats to the safety of Department members or others. | \$34.78 | As needed to maintain inventory between 100-250 |
| Defense Technology OC Muzzle Blast 40mm round (Item #6040) | 225 | Delivers OC irritant within the immediate area (30 feet) of discharge. Instantaneous emission. | Used to entice barricaded suspects to surrender or during violent disturbances within custody and field environments as a response to immediate threats to the safety of Department members or others. | \$27.68 | None |
| Defense Technology CS Muzzle Blast 40mm round (Item #6042) | 65 | Delivers CS irritant within the immediate area (30 feet) of discharge. Instantaneous emission. | Used to entice barricaded suspects to surrender or during violent disturbances within custody and field environments as a response to immediate threats to the safety of Department members or others. | \$27.68 | None |

Breaching Equipment

| DESCRIPTION | QUANTITY POSSESSED | CAPABILITIES | PURPOSE/USE | ACQUISITION COST PER ITEM | REQUISITION AMOUNT |
|--|-----------------------|--|--|------------------------------|---|
| Detonating cord, Primacord | 3 | (PETN based),50 grains per foot, 1000-foot roll. | Initiating the detonation of certain other explosives at any number of points. | \$1500.00 | As needed to maintain inventory between 10-25 |
| Detonating cord, Primacord | 3 | (PETN based), 90 grains per foot. 1000-foot roll | Initiating the detonation of certain other explosives at any number of points. | \$1700.00 | As needed to maintain inventory between 10-25 |
| Detonating cord, Primacord | 1 | (PETN based), 100 grains per foot. 1000-foot roll. | Initiating the detonation of certain other explosives at any number of points. | \$1800.00 | As needed to maintain inventory between 10-25 |
| Explosive flex sheet | 2 | 2mm (PETN based, 20lb roll. | Material used to obtain a desired force. | \$2000.00 | As needed to maintain inventory between 10-25 |
| Explosive mil-sheet | 1 | 3mm (RDX based), 20lb roll | Material used to obtain a desired force. | \$2000.00 | As needed to maintain inventory between 10-25 |
| Explosive flex sheet | 2 | 3mm (PETN based), 20lb roll | Material used to obtain a desired force. | \$2000.00 | As needed to maintain inventory between 10-25 |
| Explosive cutting tape, Saber Explosives Co. | 1 | 300 grains per foot, 20 feet. | Material used to obtain a desired force. | \$1000.00 | As needed to maintain inventory between 10-25 |
| Explosive cutting tape, Saber Explosives Co. | 1 | 600 grains per foot, 20 feet. | Tape that allows you to maintain a proper standoff distance. | \$1300.00 | As needed to maintain inventory between 10- |
| Non-electric detonators with attached shock tube | 150 | 80 feet | An instrument used to replicate and direct blast waves to simulate an actual explosion | \$600.00 per case | As needed to maintain inventory between 100-250 |
| Slap charge | 6 | Built in house, C-2 explosive sheet 8" sling x 1 inch wide, ½ of a 20-gram booster, with a 12" of 50 grain per foot detonating cord. | Breach a structure using the minimal amount of explosive material to achieve 100% penetration. | Approx \$150.00 | As needed to maintain inventory between 10-25 |
| Gun port charge | 2 | Built in house, (4) 12" long 50 grain per foot, and (1) piece of 50 grain per foot detonating cord 36" | Breach a structure using the minimal amount of explosive material to achieve 100% penetration. | Approx \$150.00 | As needed to maintain inventory between 10-25 |

| Boosters | 100 | 20 grams, 150 pieces | Allows for sufficient energy to set off a low sensitive charge | \$1000.00 per 500 pieces. | As needed to maintain inventory between 100-250 |
|--|-----|---|--|------------------------------|---|
| Non-electric detonators with attached shock tube | 150 | 40 feet | An instrument used to replicate and direct blast waves to simulate an actual explosion | \$500.00 per case | As needed to maintain inventory between 100-250 |
| Mark 54 | 24 | (MK54) Mechanical initiator | Royal arms dual shock tube initiator | Donated | As needed to maintain inventory between 10-25 |
| Mark 55 | 15 | (MK55) Mechanical initiator | Non-electric system, shock tube initiator | Donated | As needed to maintain inventory between 10- |
| Detonating cord strip charge | 4 | Built in house, 90" per foot, 50 grain, 2 strand detonation cord. | Breach a structure using the minimal amount of explosive material to achieve 100% penetration. | Approx \$150.00 | As needed to maintain inventory between 10-25 |
| Fracture wall charge | 1 | Built in house, C3 explosive sheet, 6" 50 grain per foot det cord. | Breach a structure using the minimal amount of explosive material to achieve 100% penetration. | Approx \$150.00 | As needed to maintain inventory between 10- |
| Door hinge charge | 3 | Built in house, C-2 Explosive sheet, 3 pieces 7"x1", with a 20-gram booster x2. | Breach a structure using the minimal amount of explosive material to achieve 100% penetration. | Approx \$150.00 | As needed to maintain inventory between 10- |
| Strip charge | 8 | Built in house, 2 strand detonation cord, 50 grain per foot, with duct tape and "breachers" Tape. | Breach a structure using the minimal amount of explosive material to achieve 100% penetration. | Approx \$150.00 | As needed to maintain inventory between 10-25 |
| Flexible linear shape charge. | 1 | 125 grains per foot, 40 feet. | Allows explosives to produce a uniform linear cutting action upon detonation | \$1500.00 | As needed to maintain inventory between 10-25 |

Vehicles

| DESCRIPTION | QUANTITY | CAPABILITIES | PURPOSE/USE | ACQUISITION | REQUISITION |
|--|----------|--|--|--------------------------------------|----------------|
| Armored Group F550 Batt Metro Veh #1257529, 20- 1184 TSB | 1 | Ballistic armored vehicle capable of seating driver and seven passengers with gas injection system and camera pole | Armored vehicle for ballistic protection, scene containment and stabilization, and rescue | COST PER ITEM | AMOUNT None |
| Eagle 38-SX0892 powered MCP | 1 | Modified with additional communications equipment to facilitate operational control | Mobile Command Post (Walnut Station) | *** | None |
| Trailer Command Post | 4 | Modified with additional communications equipment to facilitate operational control | Mobile Command Post | *** | None |
| Ford F450 CA 1101589 powered MCP | 1 | Modified with additional communications equipment to facilitate operational control | Mobile Command Post | \$0 owed by city of Cerritos | None |
| Ford F350 2003 powered CP | 1 | Modified with additional communications equipment to facilitate operational control | Mobile Command Post | *** | None |
| Ford F750 SX1320 powered CP vehicle | 1 | Modified with additional communications equipment to facilitate operational control | Mobile Command Post | *** | None |
| Lenco Bearcat G3 | 12 | Ballistic armored vehicle capable of seating driver and seven passengers with gas injection system and camera pole | SEB armored vehicle for ballistic protection, scene containment and stabilization, and rescue | \$415,000.00 | None |
| Caterpillar TAC-CAT | 1 | Armored bobcat with gas delivery system, camera/monitor system, P.A. system, breaching capability | Breaching/gas delivery/communication negotiations | \$297,000.00 | None |
| American Specialty vehicle MRAP | 1 | NU type IV + Ballistic armor, 0.5-1.5-inch steel plate, ballistic glass, glass shields | Used by SEB for ballistic protection during rescue operations, high risk incidents, and hazmat or explosive ordinance mitigation | \$0 (obtained via 10- 33 program) | None |
| 1997 Volvo WA164T Bobtail straight truck | 1 | Tow vehicle for Mobile Command Post | Tow Command Post Trailer | *** | None |
| 2009 Frontier M871A3 flatbed semi | 2 | Tow Vehicle for Mobile Command Post | Tow Command Post Trailer | *** | None |
| 2001 Frontier M871A3 flatbed semi | 1 | Tow vehicle for Mobile Command Post | Tow Command Post Trailer | *** | None |
| 1984 Fruehauf MBH-T3-33-2 | 1 | Modified with additional communications equipment to facilitate operational control | Mobile Command Post | *** | None |
| Fruehauf MBH-13-33-2/CP trailer | 1 | Modified with additional communications equipment to facilitate operational control | Mobile Command Post | *** | None |
| Sport trailer Command Post | 2 | Modified with additional communications equipment to facilitate operational control | Mobile Command Post | *** | None |
| Forest River CP trailer | 1 | Modified with additional communications equipment to facilitate operational control | Mobile Command Post | \$36,120.00 | None |

| Oshkosh 2006 SX1133 CP trailer | 1 | The command post trailer facilitates the operational control during natural disasters, active field incidents and community events | Mobile Command Post (regional) | Unknown | None |
|--|---|--|--------------------------------|-------------|--|
| Oshkosh 2006 SX1134 CP trailer 42' | 1 | The command post trailer facilitates the operational control during natural disasters, active field incidents and community events | Mobile Command Post (regional) | Unknown | None |
| Freightliner SX1083 powered vehicle | 2 | Tow vehicle for 53' mobile command post | Tow Command Post Trailer | Unknown | Replace as budget allows to comply with carb requirements and maintain inventory |
| Freightliner SX1084 powered vehicle 42' | 1 | Tow vehicle for 42' mobile command post | Tow Command Post Trailer | Unknown | Replace as budget allows to comply with carb requirements and maintain inventory |
| Freightliner SX1170 CP powered vehicle 38' | 1 | The command post trailer facilitates the operational control during natural disasters, active field incidents and community events | Mobile Command Post (regional) | Unknown | None |
| Freightliner LDV Command Cost vehicle | 2 | Modified with additional communications equipment to facilitate operational control | Mobile Command Post | *** | Unknown |
| Lance 2612 SX1693 CP trailer toy-hauler | 1 | Modified with additional communications equipment to facilitate operational control | Mobile Command Post | \$58,297.00 | Unknown |
| Chevy 48897 E031767, 48898 E037168, powered Command Post | 2 | Modified with additional communications equipment to facilitate operational control | Mobile Command Post | *** | Unknown |

Remote Controlled Vehicle

| DESCRIPTION | QUANTITY | CAPABILITIES | PURPOSE/USE | ACQUISITION COST PER ITEM | REQUISITION AMOUNT |
|--|----------|---|---|------------------------------|-----------------------|
| Tele-Rob Telemax pro robot ground robotic platform | 2 | Ground robotic platform used to support arson explosives detail, hazardous material and SEB | Operational support | \$323,700.00 | None |
| Avatar robot w/arm | 1 | Unmanned ground vehicle, remotely operated w/4 cameras, and articulating arm with a claw-gripper. Mechanical arms can pick up and manipulate small objects | Provides video to gather intelligence and remote capabilities of robotic arm | \$51,235.00 | None |
| Remotec Andros ground robotic platform | 3 | Ground robotic platform used to support arson explosives detail, hazardous material and SEB | Operational support | \$305,542.89 | None |
| Avatar robotic w/o arm | 1 | Unmanned ground vehicle, remotely operated w/4 cameras | Provides video to gather intelligence and remote capabilities of robotic arm | \$24,885.00 | None |
| Recon Scout Robot unmanned ground robot video | 2 | Unmanned ground vehicle, remotely operated, and is throwable w/one thermal camera | Provides video to gather intelligence | \$7,500.00 | None |
| iRobot unmanned ground robot video | 2 | Unmanned ground vehicle, remotely operated w/4 cameras. robot has articulating fins, and it allows it to climb small obstacles i.e., curbs, sidewalks | Provides video to gather intelligence | \$14,000.00 | None |
| Transcend Vantage unmanned ground video/delivery chem agent | 2 | Unmanned ground vehicle, remotely operated with cameras for thermal imagery and 360-degree view, and as gas delivery system | Provides video to gather intelligence and can deliver chemical agents | \$38,000.00 | None |
| Transcend Vantage breacher unmanned ground video/door breacher | 1 | Unmanned ground vehicle, remotely operated with cameras for thermal imagery, and articulating arms that are used to breach doors | Provides video to gather intelligence and can breach doors | \$55,000.00 | None |
| DJI Avata unmanned aerial w/camera | 8 | Unmanned aerial vehicle with camera | Helps monitor large or hard to access areas with video to assist in disaster response, search and rescue, or community safety efforts. | \$2,200.00 | None |
| Mavic dual zoom unmanned aerial w/camera | 2 | Unmanned aerial vehicle with a 3x zoom feature | Helps monitor large or hard to access areas with video to assist in disaster response, search and rescue, or community safety efforts. | \$2,700.00 | None |
| Mavic dual enterprise unmanned aerial w/camera | 2 | Unmanned aerial vehicle with camera, spotlight, and loudspeaker | Helps monitor large or hard to access areas with video to assist in disaster response, search and rescue, or community safety efforts. | \$6,500.00 | None |
| DJI Phantom 4 UAS | 2 | Unmanned aerial vehicle equipped with 4k camera and obstacle avoidance | Helps monitor large or hard to access areas with video to assist in disaster response, search and rescue, or community safety efforts. | \$3,500.00 | None |
| DJI Matrice 4T UAS | 1 | Unmanned aerial vehicle equipped with thermal camera providing UHR infrared images | Helps monitor large or hard to access areas with video to assist in disaster response, search and rescue, or community safety efforts. | \$8,000.00 | None |

| DJI M3T UAS | 6 | Unmanned aerial vehicle equipped with thermal camera and mechanical shutter | Helps monitor large or hard to access areas with video to assist in disaster response, search and rescue, or community safety efforts. | \$6,000.00 | None |
|----------------------------|---|--|---|-------------|------|
| DJI M3T UAS | 3 | Unmanned aerial vehicle equipped with thermal camera and mechanical shutter | Helps monitor large or hard to access areas with video to assist in disaster response, search and rescue, or community safety efforts. | \$5,800.00 | None |
| DJI Avata 2 UAS | 7 | Unmanned aerial vehicle equipped with 4k camera, easy acrobatic maneuvers, enhanced stability and propeller guards | Helps monitor large or hard to access areas with video to assist in disaster response, search and rescue, or community safety efforts. | \$1,000.00 | None |
| DJI Avata 3 UAS | 1 | Unmanned aerial vehicle equipped with 4k camera, easy acrobatic maneuvers, enhanced stability and propeller guards | Helps monitor large or hard to access areas with video to assist in disaster response, search and rescue, or community safety efforts. | \$1,200.00 | None |
| DJI Raptor UAS | 1 | Unmanned aerial vehicle capable of extended flight time, equipped with thermal imaging and low light performance | Helps monitor large or hard to access areas with video to assist in disaster response, search and rescue, or community safety efforts. | \$5,200.00 | None |
| DJI M30T UAS | 5 | Unmanned aerial vehicle equipped with 4k camera, thermal imaging and laser rangefinder | Helps monitor large or hard to access areas with video to assist in disaster response, search and rescue, or community safety efforts. | \$10,000.00 | None |
| DJI Mavic3 thermal UAS | 2 | Unmanned aerial vehicle equipped with thermal imaging and 56x zoom | Helps monitor large or hard to access areas with video to assist in disaster response, search and rescue, or community safety efforts. | \$6,500.00 | None |
| DJI Avata UAS | 1 | Unmanned aerial vehicle equipped with 4k imaging and propeller guards | Helps monitor large or hard to access areas with video to assist in disaster response, search and rescue, or community safety efforts. | \$1,000.00 | None |
| AEE Mach4 UAS | 3 | Unmanned aerial vehicle, equipped with 4k camera, advanced optical thermal imaging, and capable of multiple payloads | Helps monitor large or hard to access areas with video to assist in disaster response, search and rescue, or community safety efforts. | \$6,500.00 | None |
| DJI Mavic Mini UAS | 5 | Unmanned aerial vehicle, equipped with 1080p imaging | Helps monitor large or hard to access areas with video to assist in disaster response, search and rescue, or community safety efforts. | \$550.00 | None |
| DJI Mavic2 zoom UAS | 2 | Unmanned aerial vehicle, equipped with 1080p imaging, 12 mega pixel sensor | Helps monitor large or hard to access areas with video to assist in disaster response, search and rescue, or community safety efforts. | \$1,400.00 | None |
| DJI Mavic 2 enterprise UAS | 4 | Unmanned aerial vehicle, equipped with thermal and dual 1080p imaging, 3x digital zoom | Helps monitor large or hard to access areas with video to assist in disaster | \$5,000.00 | None |

| | | | response, search and rescue, or community safety efforts. | | |
|------------------------|---|--|---|-------------|------|
| DJI Matrice 210 vs UAS | 1 | Unmanned aerial vehicle with 640x512 thermal camera and 30x optical zoom, 6x digital zoom visible camera | Helps monitor large or hard to access areas with video to assist in disaster response, search and rescue, or community safety efforts. | \$25,000.00 | None |

APPENDICES

APPENDIX I: Department Policy

3-06/080.20 - Military Equipment

This policy seeks to set forth guidelines for the approval, acquisition, use, and reporting requirements of military equipment, pursuant to Government Code sections 7070, 7071, and 7072, and is aimed at providing transparency as to the purchase and use of such equipment. Military equipment, as used in the policy, is not limited to equipment that is received as excess property from the military. It refers to the type of equipment outlined below, regardless of the source of acquisition or purchase.

DEFINITIONS

Governing Body: The elected or appointed body that oversees the Department, which in this case is the Los Angeles County Board of Supervisors.

Military Equipment: As set forth in Government Code section 7070, "military equipment" includes the following:

- · Unmanned, remotely piloted, powered aerial or ground vehicles.
- Mine-resistant ambush-protected (MRAP) vehicles or armored personnel carriers. This does not include police versions of standard consumer vehicles.
- High mobility multipurpose wheeled vehicles (HMMWV, commonly known as Humvees), two-and-one-halfton trucks, five-ton trucks, or wheeled vehicles that have a breaching or entry apparatus attached. This does not include unarmored all-terrain vehicles (ATVs) and motorized dirt bikes.
- Tracked armored vehicles that provide ballistic protection to their occupants and use a tracked system instead of wheels for forward motion.
- 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 designed to be operated by one person.
- 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 sections 30510 and 30515. This does not include standard-issue service
 weapons and ammunition of less than .50 caliber.
- · Any firearm or firearm accessory that is designed to launch explosive projectiles.
- "Flashbang" grenades and explosive breaching tools, "tear gas," and "pepper balls," excluding standard, service-issued handheld pepper spray.

- TASER® Shockwave, microwave weapons, water cannons, and long-range acoustic devices (LRADs).
- · 40mm projectile launchers, "bean bag," rubber bullet, and specialty impact munitions (SIM) weapons, and their associated munitions.
- Any other equipment as determined by the Los Angeles County Board of Supervisors or a state agency to require additional oversight.

Standard Issue Equipment: Any equipment item (excluding Department-issued and privately purchased assault rifles and Benelli M4 semiautomatic shotguns for on-duty use) which is authorized and approved by the Department's Uniform and Equipment Committee, is consistent with the Department's functions, and for which, the employee has received the requisite training (e.g., P.O.S.T., Police Training and Education, Training Division), shall be considered "standard issue" equipment and not subject to use reporting.

Staging: The deployment of any covered equipment item at the scene of an incident or command post configuration without being materially incorporated into the investigative or enforcement mission of the incident, shall be considered a "staging" of the item alone and is not subject to use reporting.

Deployment: The public display of any covered equipment item by Department personnel in response to an incident requiring investigative or enforcement actions shall be considered a "deployment" of the item. Deployment alone is not reportable under this Policy.

"Use" for Reporting Purposes: The intentional or unintentional operation, launch, discharge, detonation, activation, ignition, or impact of a covered equipment item with a person or object in response to an incident requiring investigative or enforcement action shall be a reportable "use" of the item. For vehicles - including small unmanned aerial systems (sUAS) and robots – a reportable use occurs when the item performs a function to assist in the mission of the investigative or enforcement action.

ACQUISITION AND USE APPROVAL

The Sheriff or the authorized designee shall obtain approval from the Governing Body by way of adopting a military equipment policy. As part of the approval process, the Sheriff or 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, as specified in Government Code section 7071.

The Military Equipment Policy must be approved by the Governing Body prior to engaging in any of the following, as directed in Government Code section 7071:

- a. Requesting military equipment made available pursuant to Title 10. United States Code, section § 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, applying to receive, acquire, use, or collaborate in the use of military equipment.
- g. Acquiring military equipment through any means not provided above.

Sworn Department personnel will ensure they have been formally trained and completed the training requirements set by the Department and California Commission on Peace Officers Standards and Training (POST) prior to the use of the military equipment defined in this policy.

Sworn Department members will adhere to the provisions of Government Code section 7071 and the Department's Manual of Policy and Procedures when utilizing and reporting the use of specified equipment. All reportable uses shall be to the Military Equipment Management System (MEMS).

EXEMPTION FOR ITEMS PROCURED FOR EVALUATION

The Department occasionally evaluates new equipment items to determine if they would assist in providing policing services. This policy shall not preclude the Department from acquiring and using equipment covered by Government Code sections 7070, 7071, 7072 and this policy for the limited purpose of testing and evaluation.

Should the Department wish to move beyond the testing and evaluation phase and begin deployment of any new covered equipment item in the community, it shall comply with the existing requirements set forth by this policy. As such, any new equipment item covered by this policy and the Government Code which is determined to be viable for field or specialized use, shall not be placed into service (e.g., a pilot program) until it is approved by the Governing Body and as directed in this policy.

MILITARY EQUIPMENT COORDINATOR

The Sheriff has designated the Weapons Training Unit as the coordinating body responsible for compliance with this policy and the Government Code provisions. The Weapons Training Unit shall act as the Department's Military Equipment Coordinator, and shall work with the Department's Chief, Special Operations Division and Director, Administrative Services Division, in ensuring compliance. Coordination responsibilities 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) Coordinating/conducting an annual inventory of all military equipment.

- (d) Collaborating/coordinating with law enforcement agencies who may respond in a mutual aid capacity in conjunction with the Los Angeles County Sheriff's Department.
- (e) Preparing for, scheduling, and coordinating the annual community engagement meeting to include:
 - 1. Publicizing the details of the meeting.
 - 2. 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 Sheriff and Governing Body; and ensuring the report is made available on the Department website and that it complies with all components of Government Code section 7072.
- (g) The Military Equipment Coordinator will ensure the proposal will be available on the Department's internet website at least 30 days prior to the public hearing.

MILITARY EQUIPMENT CONSIDERATIONS

Prior to submitting military equipment for approval to the Board of Supervisors, the Department shall make a determination that the equipment is:

- Necessary because there is no reasonable alternative that can achieve the same objective of deputy and civilian safety; and
- Reasonably cost-effective compared to available alternatives that can achieve the same objective of officer and civilian safety.

Military equipment shall be used by a Department member only after applicable training, as described in applicable Department Policies and Procedures, including the completion of any course required by the Commission on Peace Officer Standards and Training (POST).

MILITARY EQUIPMENT INVENTORY

Please see the Department's website for the current list of qualifying equipment for the Department.

COORDINATION WITH OTHER JURISDICTIONS

Military equipment used by any member of this Department shall be in accordance with this policy and all applicable Department policies. Military equipment used by other law enforcement agencies that are providing mutual aid shall comply with that agency's policies. Military equipment sought to be purchased by contract cities to be used by Department Personnel, shall comply with this policy and shall be subject to annual reporting to the Board of Supervisors.

ANNUAL REPORT

Within one year of approval of a military equipment policy, the Department shall submit an annual military

equipment report to the Governing Body for each type of military

equipment approved and shall submit such an annual report each year thereafter. This report shall also be publicly available on the Department website. The report shall include all information required by Government Code section 7072 for the preceding calendar year for each type of military equipment in the Department's inventory.

Each Sheriff's Department unit which has control of military equipment shall complete an annual report containing the below information and submit it to the Military Equipment Coordinator. The Military Equipment Coordinator shall ensure each unit's compliance and compile their military equipment reports as part of the annual report.

The annual report will include the following information for the preceding calendar year:

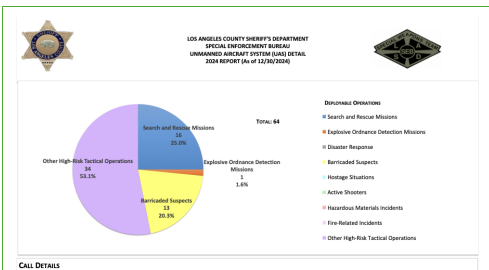
- A summary of how the military equipment was used and the purpose of its use.
- 2. A summary of any complaints or concerns received concerning the military equipment.
- 3. The results of any internal audits, any information about violations of the military equipment policy, and any actions taken in response.
- 4. The total annual cost for each type of military equipment, including acquisition, personnel, training, transportation, maintenance, storage, upgrade, and other ongoing costs, and the funding source for the military equipment in the calendar year following submission of the annual military equipment report.
- 5. The quantity possessed for each type of military equipment.
- 6. If the Department intends to acquire additional military equipment in the next year, the quantity sought for each type of military equipment.

Members of the public may register complaints or concerns or submit questions about the use of each specific type of military equipment to the Military Equipment Coordinator, at AB481 Inquiry@lasd.org or through the Department's complaint system. Military Equipment Coordinator, or the coordinator's designee, shall respond within 90 days. If a complaint is received, it shall be handled in accordance with the Department's Watch Commander's Service Comment Report procedures.

COMMUNITY ENGAGEMENT

The Department shall engage the community regarding the acquisition and use of military equipment, including holding public meetings, making the information publicly available, and responding to community complaints, in accordance with Government Code section 7072.

APPENDIX II: 2024 UAS REPORT



| DATE | TIME | AUTHORIZED OPERATION | LOCATION | OPERATION | RESULT | AUTHORIZED BY | Video |
|-----------|------|----------------------------------|---|---|--|------------------|-------|
| 1/1/2024 | 0500 | Search and Rescue | 38500 Vista Del Lago Rd, Gorman | SEB personnel assisting Santa Clarita SAR with a missing hiker. NOTAM filed. | UAS utilized to locate hiker trail. Hiker found OK. | Lt. Kim | None. |
| 1/11/2024 | 1200 | Barricaded Suspect | 600 block of Record Avenue, Los Angeles | SEB responded to location regarding a barricaded suspect. NOTAM filed. | UAS used to view interior of location. Suspect surrendered. | Lt. Auner | None. |
| 1/13/2024 | 0445 | High Risk Tactical Operations | 600 Block Corregidor, Compton | SEB personnel High Risk Search Warrant service for murder. NOTAM filed. | UAS used to search attic space for suspect. | Lt. Auner | None. |
| 1/24/2024 | 1800 | High Risk Tactical Operations | | Observation of train rail tampering within tracks bordered by freeway. High risk area off limits to pedestrian danger. NOTAM filed. | Preventative high visibility deployment. | Lt. Auner | None. |
| 1/27/2024 | 0900 | Search and Rescue | Angeles Forest Highway at Mile Marker 2 | SEB personnel assisted Montrose Search and Rescue with a missing hiker. NOTAM filed. | Unable to locate. | Lt. Auner | None. |
| 2/1/2024 | 1943 | Barricaded Suspect | 27400 block of Plumwood Ave, Canyon Country | SEB responded to a barricaded suspect who used a sharp object to assault deputies. NOTAM filed. | UAS used to locate suspect inside location. Overwatch while arrest team took suspect into custody. | Lt. Kim | None. |
| 2/15/2024 | 0800 | High Risk Warrant Service | 7200 block of E. Avenue U2, Little Rock | SEB personnel serving arrest warrant for murder suspect. NOTAM filed. | UAS used to search interior/attic for suspect. | Lt. Auner | None. |

| DATE | TIME | AUTHORIZED OPERATION | LOCATION | OPERATION | RESULT | AUTHORIZED BY | Video |
|-----------|------|----------------------------------|---|---|---|------------------|-------|
| 3/8/2024 | 2100 | High Risk Tactical Operations | Metrolink C Line Tracks, Hawthorne | Observation of train rail tampering within tracks bordered by freeway. High risk area off limits to pedestrian danger. NOTAM filed. | Preventative high visibility deployment. | Lt. Auner | None |
| 3/10/2024 | 0800 | Search and Rescue | Angeles Forest Highway, Camp Bonita Rd, La Verne | SEB personnel assisted San Dimas Search and Rescue with a missing hiker. NOTAM filed. | Unable to locate. | Lt. Auner | None |
| 3/13/2024 | 0800 | Search and Rescue | Angeles Forest Highway, Camp Bonita Rd, La Verne | SEB personnel assisted San Dimas Search and Rescue with a missing hiker. NOTAM filed. | Unable to locate. | Lt. Auner | None |
| 3/14/2024 | 0800 | High Risk Search Warrant | 117th St/East Ave T12, Pearlblossom | High risk search warrant at large property for armed suspect. NOTAM filed. | UAS used to observe property in conjunction with entry team movement. Suspect located and detained. | Lt. Kim | None |
| 3/16/2024 | 0800 | Search and Rescue | Angeles Forest Highway, Camp Bonita Rd, La Verne | SEB personnel assisted San Dimas Search and Rescue with a missing hiker. NOTAM filed. | Unable to locate. | Lt. Auner | None |
| 3/23/2024 | 1900 | Barricaded Suspect Incident | 13852 Lomitas Ave, La Puente | Barricaded suspect incident with an armed suspect. NOTAM filed. | UAS used to observe property in conjunction with entry team movement. Suspect surrendered to SEB personnel and detained. | Lt. Kim | None |
| 3/27/2024 | 1900 | Barricaded Suspect Incident | 828 Muscatel Ave, Rosemead | Barricaded suspect incident with an armed suspect. NOTAM filed. | UAS used to observe property in conjunction with entry team movement. Suspect surrendered to SEB personnel and detained. | Lt. Kim | None |
| 3/29/2024 | 1900 | Barricaded Suspect Incident | 11400 Alameda St, Lynwood | Barricaded suspect incident with an armed suspect. NOTAM filed. | UAS used to observe property in conjunction with entry team movement. Suspect was apprehended by SEB personnel and detained. | Lt. Auner | None |
| 3/30/2024 | 0100 | Barricaded Suspect Incident | 615 West Corrigedor St, Compton | Barricaded suspect incident with an armed suspect. NOTAM filed. | UAS used to observe property inconjunction with entry team movement. Suspect was apprehended by SEB personnel and detained. | Lt. Auner | None |

| DATE | TIME | AUTHORIZED OPERATION | LOCATION | OPERATION | RESULT | AUTHORIZED BY | Video |
|-----------|------|-----------------------------------|--|--|---|------------------|-------|
| 4/29/2024 | 1330 | Barricaded Suspect Incident | 11107 Laurel Ave, Whittier | SEB K9 services assisting Norwalk Station personnel with a burglary suspect. NOTAM filed. | UAS utilized to observe location and suspect actions. CNT convinced suspect to surrender. | Lt. Kim | None. |
| 5/12/2024 | 0800 | Search and Rescue | Monrovia Peak | SEB personnel assisted Temple Station and the Sierra Madre Search and Rescue team for a missing hiker. NOTAM filed. | UAS unable to locate hiker. Investigation ongoing. | Lt. Cabrera | None. |
| 5/13/2024 | 1830 | Barricaded Suspect | 1600 E. Florence Ave, Los Angeles | SEB personnel assisted Century Station with a barricaded suspect operation. NOTAM filed. | UAS used to view interior of location. | Lt. Cabrera | None. |
| 5/17/2024 | 1847 | High Risk Tactical Operation | South Atlantic Ave and 710 Freeway, Compton | SEB K9 personnel assisted Compton station with a search for an armed suspect with a firearm. NOTAM filed. | UAS used to search area, armed suspect located. | Lt. Cabrera | None. |
| 5/22/2024 | 1806 | Search and Rescue Operation | 6992 Whitesands Pl, Malibu | SEB personnel assisted Homicide Bureau with a critical missing person from Malibu/Lost Hills Station. NOTAM filed. | UAS used to search area, but missing person was not located. | Lt. Cabrera | None. |
| 5/26/2024 | 1730 | High Risk Tactical Operation | 2525 E. 125th St, Compton | SEB-K9 and SEB personnel assisted Compton Station with a search of an armed with a firearm suspect wanted for assault with a deadly weapon and kidnapping. NOTAM filed. | UAS used to search area, but suspect was not located. | Lt. Cabrera | None. |
| 6/15/2024 | 0330 | High Risk Tactical Operation | 15504 S. Atlantic Blvd, Compton | SEB personnel assisted Compton Station with an armed barricaded suspect. NOTAM filed. | UAS used to search interior of structure, but suspect was not located. | Lt. Cabrera | None |
| 6/22/2024 | 0600 | High Risk Tactical Operation | 6500 E. Ave T, Palmdale | SEB personnel responded for the inspection and removal of a potential blast hazard. NOTAM filed. | UAS used to gather information and overall condition of two unstable and overpressured large heavy equipment tires. | Lt. Cabrera | None. |
| 6/24/2024 | 0756 | High Risk Tactical Operation | 6500 E. Ave T, Palmdale | SEB personnel responded for the inspection and removal of a potential blast hazard. NOTAM filed. | UAS was used to gather information and overall condition of two unstable and overpressured large heavy equipment tires. | Lt. Cabrera | None. |
| 7/2/2024 | 0200 | High Risk Tactical Operation | 19551 Balan Rd, Rowland Heights | SEB personnel responded at the request of patrol personnel for technology support. NOTAM filed. | UAS was used to observe a patient who was believed to have committed suicide. | Lt. Kim | None. |

| DATE | TIME | AUTHORIZED OPERATION | LOCATION | OPERATION | RESULT | AUTHORIZED BY | Video |
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| 7/29/2024 | 0230 | Barricaded Suspect | 18203 Renault St, La Puente | SEB personnel responded to an armed barricaded suspect. NOTAM filed. | The UAS was deployed to visually clear the location and locate the suspect. | Lt. Cabrera | None. |
| 8/22/2024 | 2050 | High Risk Tactical Operation | 2749 Muscatel Ave, Rosemead | SEB personnel responded to assist Major Crimes Bureau with a high-risk tactical operation. NOTAM filed. | The UAS was deployed to visually clear the location for possible suspects. | Lt. Cabrera | None. |
| 8/26/2024 | 2221 | High Risk Tactical Operation | 4759 Dozier St, Los Angeles | SEB personnel responded to assist East Los Angeles Station with a high-risk tactical operation. NOTAM filed. | The UAS was deployed to visually clear the location for a possible suspect. | Lt. Cabrera | None. |
| 8/31/2024 | 1930 | High Risk Tactical Operation | 37452 Oxford Dr, Palmdale | SEB personnel responded to assist Palmdale station with a high-risk tactical operation. NOTAM filed. | The UAS was deployed to visually clear the location for a possible suspect. | Lt. Kim | None. |
| 9/1/2024 | 1300 | High Risk Tactical Operation | 32201 Forrestal Dr, Ranchos Palos Verdes | SEB personnel responded to assist Lomita Station with a high-risk operation. UAS technology was utilized to detect urban and rural fire danger in an earth slide area impacting live power lines servicing a residential area of Rancho Palos Verdes. NOTAM filed. | The UAS was deployed to visually detect fire danger. | Lt. Kim | None. |
| 9/5/2024 | 1501 | High Risk Tactical Operation | "Portuguese Bend Landslide," Rancho Palos Verdes | SEB personnel responded to assist Lomita Station with a high-risk operation. UAS technology was utilized to detect urban and rural fire danger in an earth slide area. NOTAM filed. | UAS was deployed to visually detect fire danger. | Lt. Cabrera | None. |
| 9/16/2024 | 2330 | Search and Rescue Operation | Kanan Rd/Tunnel #3 3.78 miles south of Agoura Rd | Lost Hills Sheriff Station UAS pilots responded to search an area where a caller indicated a vehicle drove over the edge of a cliff on Kanan Rd, near Tunnel #3, in the unincorporated area of Agoura Hills. NOTAM filed. | The UAS was deployed to search the area and rescue the occupants of the vehicle. | Lt. Cabrera | None. |
| 9/17/2024 | 1530 | High Risk Tactical Operation | "Portuguese Bend Landslide," Rancho Palos Verdes | SEB personnel responded to assist Lomita Station with a high risk tactical operation. UAS technology was utilized to detect urban and rural fire danger in an earth slide area. NOTAM filed. | UAS was deployed to visually detect fire danger. | Lt. Cabrera | None. |

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| 9/19/2024 | 1530 | High Risk Tactical Operation | "Portuguese Bend Landslide," Rancho Palos Verdes | SEB personnel responded to assist Lomita station with a landslide high risk tactical operation. UAS technology was utilized to detect urban and rural fire dangers in a landslide area. NOTAM filed. | The UAS was deployed to visually detect fire danger. | Lt. Cabrera | None. |
| 9/24/2024 | 1500 | High Risk Tactical Operation | "Portuguese Bend Landslide," Rancho Palos Verdes | SEB personnel responded to assist Lomita station with a landslide high risk tactical operation. UAS technology was utilized to detect urban and rural fire dangers in a landslide area. NOTAM filed. | The UAS was deployed to visually detect fire danger. | Lt. Cabrera | None. |
| 9/25/2024 | 2130 | Barricaded Suspect Operation | 1407 West 131st St, Compton | SEB personnel responded to assist Homicide Bureau with a barricaded suspect operation. NOTAM filed. | The UAS was deployed to locate a murder suspect inside a residence. | Lt. Cabrera | None. |
| 9/26/2024 | 1430 | High Risk Tactical Operation | "Portuguese Bend Landslide," Rancho Palos Verdes | SEB personnel responded to assist Lomita station with a landslide high risk tactical operation. UAS technology was utilized to detect urban and rural fire dangers in a landslide area. NOTAM filed. | The UAS was deployed to visually detect fire danger. | Lt. Cabrera | None. |
| 9/26/2024 | 1900 | High Risk Tactical Operation | 2631 Charlotte Avenue, Rosemead | SEB personnel responded to assist Major Crimes Bureau with a high-risk tactical operation. NOTAM filed. | The UAS was deployed to locate suspects inside structure. | Lt. Cabrera | None. |
| 10/2/2024 | 1730 | High Risk Tactical Operation | 6800 block of Westward Beach Rd, Malibu | Malibu/Lost Hills personnel responded to assist with a high- risk tactical operation. NOTAM filed. | The UAS was deployed to search for a high-risk felony suspect in the area along the coastline. | Lt. Auner | None. |
| 10/5/2024 | 1930 | Search and Rescue Operation | Mulholland Highway and Troutdale Drive, Agoura Hills | Malibu/Lost Hills personnel responded to assist with a search and rescue operation. NOTAM filed. | The UAS was deployed to search for a missing person. | Lt. Auner | None. |
| 10/6/2024 | 2030 | Barricaded Suspect Operation | 38121 17th St East, Palmdale | SEB personnel responded to assist Palmdale Station with a barricaded suspect operation. NOTAM filed. | The UAS was deployed to locate an armed barricaded suspect inside a residence. | Lt. Kim | None. |

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| 10/11/2024 | 1638 | High Risk Tactical Operation | 25614 Timpangos Dr, Calabasas CA 91302 | Malibu Lost Hills Station personnel conducted a high- risk tactical operation in search of an elderly female believed to be injured on large residential property belonging to an armed man. NOTAM filed. | The UAS was deployed to provide overwatch for deputy personnel. | Lt. Alex Kim | None. |
| 10/18/2024 | 2112 | High Risk Search Operation | 1300 Greenleaf Canyon Rd, Topanga | Malibu Lost Hills Station personnel conducted a high- risk search operation in search of a 245 PC suspect. NOTAM filed. | The UAS was deployed to provide overwatch for deputy personnel. | Lt. Alex Kim | None. |
| 10/25/2024 | 0500 | High Risk Warrant Service | 13300 Via Venado St, Baldwin Park | SEB personnel serving arrest warrant for armed suspect. NOTAM filed. | The UAS was deployed to search interior of location prior to entry. | Lt. Auner | None. |
| 10/29/2024 | 1000 | Search and Rescue | 1901 Stonehouse Dr, Sierra Madre | SEB personnel assisted LASD SAR teams with search for missing hiker. Unable to locate hiker. NOTAM filed. | The UAS was deployed to search for a missing person. | Lt. Auner | None. |
| 10/30/2024 | 2200 | High Risk Tactical Operation | | SEB personnel deployed UAS to assist SRT. NOTAM filed. | The UAS was used to assist in locating persons assaulting deputy personnel with explosives. | Lt. Auner | None. |
| 11/7/2024 | 0400 | High Risk Tactical Operation | 24917 Palmilla Dr, Calabasas | MLH personnel deployed UAS regarding calls of illegal shooting or transformers blowing in high fire danger, red flag wind area. NOTAM filed. | The UAS was unable to locate source of noise. No fire danger observed. | Lt. Auner | None. |
| 11/10/2024 | 2200 | Search and Rescue | 3400 N. Topanga Canyon, Topanga | MLH personnel deployed UAS regarding possible human remains over a cliffside. NOTAM filed. | The UAS located no human remains. Source of odor determined to be a dead animal. | Lt. Auner | None. |

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| 11/17/2024 | 2215 | Explosive Ordinance Detection | 3300 Exposition Blvd, Santa Monica | UAS deployed to visually inspect exterior and interior of home. NOTAM filed. | SEB personnel deployed UAS technology to identify and observe destructive devices. Helped identify devices construction for render safe procedures. | Lt. Auner | None. |
| 11/23/2024 | 2125 | High Risk Operation in search of a felony suspect | 29201 Laro Dr, Agoura Hills | Malibu Lost Hills Station personnel conducting search for a felony suspect. NOTAM filed. | The UAS was deployed to search for a felony suspect. | Lt. Alex Kim | None. |
| 11/29/2024 | 1530 | High-Risk Operation in search for a felony suspect | 22080 Carbon Mesa Rd, Malibu CA 90265 | Malibu Lost Hills personnel conducting search for a felony suspect. NOTAM filed. | The UAS was deployed to search for a felony suspect. | Lt. Alex Kim | None. |
| 11/30/2024 | 1806 | Barricaded suspect operation in search for a felony suspect | | Special Enforcement Bureau personnel conducting search for a felony suspect. NOTAM filed. | The UAS was deployed to search for a felony suspect. | Lt. Alex Kim | None. |
| 12/3/2024 | 0330 | Search and Rescue | 26600 Agoura Rd, Calabasas | Malibu Lost Hills Sheriff Station personnel deployed a UAS to check for occupants of a car located over the cliff. NOTAM filed. | No persons were located or seen within the vehicle. | Lt. Auner | None. |
| 12/10/2024 | 0230 | High-Risk Tactical Operation | 13435 Elgers St, Cerritos | SEB personnel responded to assist Cerritos station with a high-risk tactical operation. A UAS was used to locate an armed and barricaded suspect. NOTAM filed. | The UAS was used to locate the suspect. | Lt. Cabrera | None |
| 12/17/2024 | 1600 | High Risk Tactical Operations | Malibu Canyon Rd/Francisco Ranch Road, Malibu | Malibu Lost Hills personnel conducted a search for reported fire and smoke during a high wind event. NOTAM filed. | Hot spots of fire reported to fire personnel. | Lt. Auner | None. |
| 12/18/2024 | 0235 | Barricaded Suspect | | SEB responded to the location regarding a barricaded suspect. NOTAM filed. | UAS used to view interior of location and suspect location. | Lt. Auner | None |
| 12/21/2024 | 0900 | Search and Rescue | Malibu Canyon Rd/Piuma Rd, Malibu | Malibu Lost Hills Personnel utilized UAS to check several vehicles over the cliff sides for any occupants. Post Franklin fire incident. NOTAM filed. | No persons found inside vehicles. Vehicles marked for future reference. | Lt. Auner | Yes. |

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| 12/23/2024 | 1900 | High Risk felony suspect containment | 25100 Crummer Ranch Rd, Hidden Hills | Malibu Lost Hills Personnel utilized UAS to search for a felony suspect. NOTAM filed. | One suspect detained. | Lt. Auner | None. |
| 12/23/2024 | 2100 | Search and Rescue | 2900 Corral Canyon Rd, Malibu | Malibu Lost Hills Personnel utilized UAS to search for a critical missing adult. NOTAM filed. | Missing person located by utilizing the UAS. | Lt. Auner | None. |
| 12/24/2024 | 0300 | Search and Rescue | 30400 Mulholland Highway, Agoura Hills | Malibu Lost Hills Personnel utilized UAS to search for a critical missing adult. NOTAM filed. | Missing person unable to be located. | Lt. Auner | None. |
| 12/27/2024 | 2150 | High Risk Operation in search for a felony suspect | 1580 Las Virgenes Rd, Calabasas | Malibu Lost Hills station personnel conducting search for a felony suspect. NOTAM filed. | The UAS was deployed to search for a felony suspect. | Lt. Auner | None. |
| 12/30/2024 | 1734 | Search and Rescue | Lindero Canyon Rd & Triunfo Canyon Rd, Westlake Village | Malibu Lost Hills station personnnel conducting search and rescue operation for a missing hiker. NOTAM filed. | The UAS was deployed to search for a missing hiker. | Lt. Kim | None. |