

2025 Annual Report

California Government Code
section 7070, et seq.

LOS ANGELES COUNTY
SHERIFF'S DEPARTMENT
Training Bureau



TABLE OF CONTENTS

MISSION STATEMENT	4
CREED	4
CORE VALUES	4
HISTORY	5
OVERVIEW	6
DEFINITIONS	7
COUNTY ORDINANCE AND POLICY SUMMARY	9
MILITARY EQUIPMENT USAGE SUMMARY	9
Unmanned Aircraft Systems (UAS):.....	11
Kinetic Energy Projectiles (KEP):	12
Cellular Site Simulator (CSS)	12
Military Equipment Management System (MEMS).....	13
DEPARTMENT TRAINING SUMMARY	14
Jail Operations Training:	14
Patrol School:	14
Recurrent Training:.....	14
Department Training (Rifles):	15
Unmanned Aerial Systems (UAS):.....	15
ANNUAL MAINTENANCE COSTS FOR MOST ITEMS	15
SUMMARY OF COMPLAINTS REGARDING USAGE	16
SUMMARY OF INTERNAL AUDITS AND RESPONSES TO POLICY VIOLATIONS	16
PROJECTED MILITARY EQUIPMENT ACQUISITIONS	16



FISCAL YEAR 2026-2027 16

MILITARY EQUIPMENT INVENTORY 18

APPENDIX I: Department Policy 39

APPENDIXII: Military Equipment Ordinance..... 45

APPENDIX III: 2025 UAS Report 50



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.

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 seq. 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 all-terrain vehicles (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 designed 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 Code § 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 Oleoresin Capsicum (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

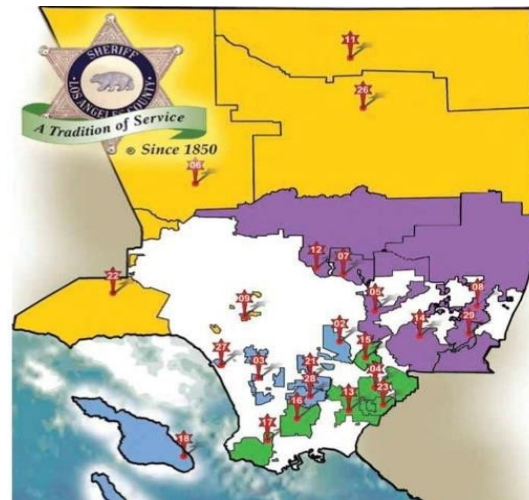
For the purposes of military equipment tracking, the following are several key definitions used in this report:

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 map below 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 in the 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. On December 9, 2025, Los Angeles County Board of Supervisors adopted an ordinance amending Title 13 – Public Peace, Morals, and Welfare by renewing Chapter 13.200, Division 14 of the Los Angeles County Code. The full text of the policy and ordinance are included in Appendices I and II.

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

[5-03/030.12](#): Use of Kinetic Energy Projectiles and Chemical Weapons to Disperse Assemblies, Protests, or Demonstrations

[5-06/030.11](#): Use of Less Lethal Weapons During Civil Unrest

[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

[5-06/040.45](#): Authorization for Use of CS 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

[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 Issued 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

[5-06/040.50](#): 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

[5-09/570.10](#): Unmanned Aircraft System Procedures [Policy Applies Department-Wide, Except West Hollywood Station]

[5-09.570.15](#): Unmanned Aircraft System Procedures (UAS) Operations [Policy Applies Only to West Hollywood Station]

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>.

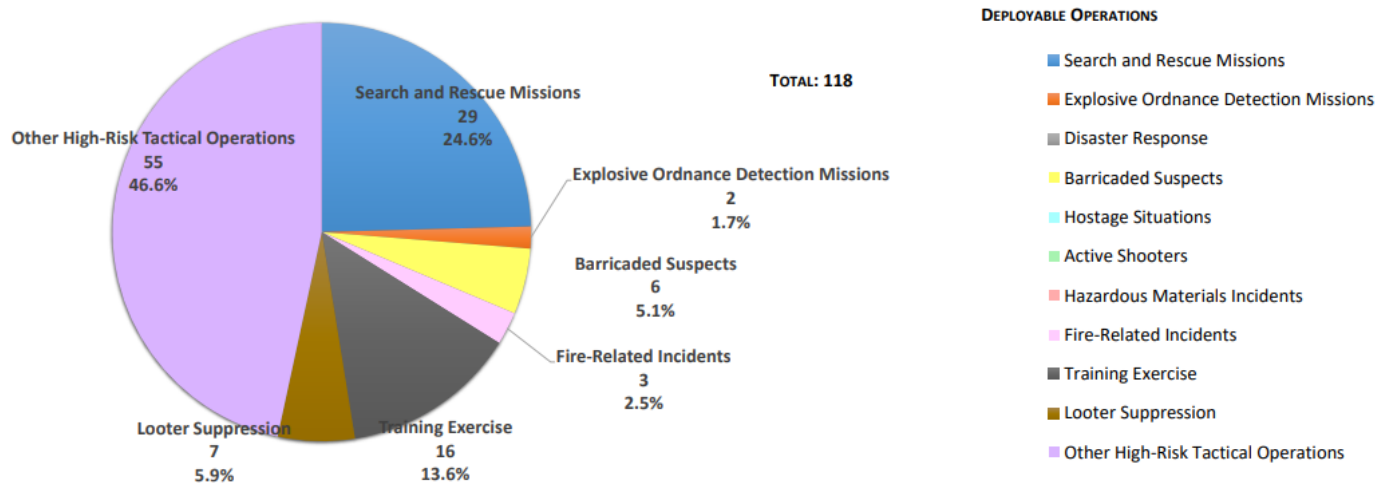
Unmanned Aircraft Systems (UAS):

One of the most frequently used devices in 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 2025 UAS report is included in Appendix III, and a summary of the usage is as follows:



LOS ANGELES COUNTY SHERIFF'S DEPARTMENT
SPECIAL ENFORCEMENT BUREAU
UNMANNED AIRCRAFT SYSTEM (UAS) DETAIL
2025 REPORT (As of 12/22/2025)



Kinetic Energy Projectiles (KEP):

Similarly, Kinetic Energy Projectiles (KEP) and Chemical Agents (CA) are also more frequently utilized items that fall into the category of military equipment. In accordance with California Penal Code Section 13652, the Department has updated its [policy](#) on the use of KEP and CA to disperse assemblies, protests, and demonstrations. Information regarding usage in these circumstances is below and can be found publicly posted at: <https://lasd.org/transparency/ab-48/>.

2025 - Department Use of KEP and CA to Disperse Assemblies, Protests, or Demonstrations

Date of Incident	Unit	Location	Incident Summary
June 7, 2025	SRT	Area of Alondra Blvd and Atlantic Ave, Compton	Yes
June 8, 2025	SRT	Area of Spring St and Temple St, Los Angeles	Yes
June 11, 2025	SRT	Area around Los Angeles City Hall, Los Angeles	Yes
June 14, 2025	SRT	Area of Aliso Street and Los Angeles Street, Los Angeles	Yes
November 1, 2025	SRT	Area of Whittier Boulevard and Atlantic Boulevard and Area of Whittier Boulevard and Woods Avenue	Yes

Cellular Site Simulator (CSS)

As part of its continuous effort to ensure public safety and enhance service to our communities, the Department has acquired a Cellular Site Simulator (CSS), a tool designed to assist in law enforcement investigations while prioritizing transparency and accountability. This technology relies on the use of CSSs that stimulate cell towers, causing nearby cellular devices to transmit identifiable signals to the stimulator using an industry-standard unique identifying number assigned by a device manufacturer or cellular network provider to distinguish between the incoming signals until the targeted device is located.

Authorized Department members trained in the use of the technology can use the CSS to help locate cellular devices whose unique identifiers are already known to law enforcement, or to determine the unique identifiers of an unknown device by collecting limited signaling information from the devices in the simulator's vicinity. Once the specific cellular

device for which it is searching is obtained, the CSS will obtain the signaling information relating only to that device. Absent exigent circumstances, a search warrant signed by a judicial officer is required before the cellular site simulator can be operated by the LASD. This judicial oversight ensures that usage of the cellular site simulator meets the legal threshold for the U.S. Constitution and the Constitution of the State of California. Per Department policy, the CSS shall not be used to target First Amendment activities, such as protests and gatherings at places of worship, nor shall it be used for immigration enforcement purposes, such as the sharing of information derived from the equipment with federal immigration authorities.

More details regarding the Department's CSS policy, privacy issues, data-sharing, investigative uses, and related information can be found on the Department's Transparency page at: <https://lasd.org/transparency/cellular-site-simulator/>.

Military Equipment Management System (MEMS)

The LASD's current inventory of military equipment, including specialized firearms and ammunition, breaching equipment, and vehicles is found in the "Military Equipment Inventory" section beginning on page 18 of this report. This inventory reflects the Department inventory of military equipment as of February 20, 2026. 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 finalizing implementation of the new Military Equipment Management System (MEMS), which will centralize the tracking of the acquisition, deployment, maintenance, and inventory of military equipment, ensuring transparency and accountability in accordance with the law. While the MEMS reporting platform has been developed and is operational, the Department is completing necessary administrative steps to ensure that reporting procedures are clear, consistent, and aligned with applicable policies, labor considerations, and legal requirements. This deliberate approach is intended to promote accuracy, accountability, and uniform compliance across all units prior to full implementation.

As a result, further comprehensive usage data is not yet available for inclusion in this reporting period. The Department anticipates that, upon completion of the implementation process and formal communication of reporting requirements to personnel, usage data will be captured and reflected in future annual reports. In the interim, the Department remains committed to transparency and will continue to refine its processes to ensure reliable and meaningful reporting consistent with the intent of AB 481.

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 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 operators 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 public complaints submitted regarding military equipment usage in 2025.


SUMMARY OF INTERNAL AUDITS AND RESPONSES TO POLICY VIOLATIONS

There were no internal audits conducted or policy violations regarding military equipment usage in 2025.

PROJECTED MILITARY EQUIPMENT ACQUISITIONS FISCAL YEAR 2026-2027

The LASD anticipates that in the 2026-2027 fiscal year, 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 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. Additionally, due to constant technological advancements, updated models of listed devices may be acquired during the upcoming period.
- **Precision Rifles:** The Department expects the need to replace precision rifles due to wear and tear. Newer Accuracy International rifles will supplement older unserviceable Remington rifles and provide an alternative to the single manufacturer.
- **Less-Lethal Launchers:** The Department is currently testing an alternative to the PepperBall spherical projectile launcher with a fin-stabilized projectile launcher. It provides greater accuracy and performance. The PepperBall VKS launcher and corresponding VXR projectiles will supplement existing spherical projectiles and associated launchers. This new launcher is, in part, due to the phase-out of the stunbag launcher.

- 
- 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. This is often due to use, training, damage, and the need to maintain sufficient suppliers, due to unanticipated needs and supply chain deficiencies.

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	3	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 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	4	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 C Wesson MCP 15	2	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 C Koch HK 91 7.62 NATO Rifle	5	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

DESCRIPTION	QUANTITY POSSESSED	CAPABILITIES	PURPOSE / USE	ACQUISITION COST PER ITEM	REQUISITION AMOUNT
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
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
Accuracy International AXT-LE 308 Rifle	24	Bolt Action, Caliber .308 Winchester	Defense of Human Life. Deployed in tactical situations by SEB Long-Rifle certified personnel where distance, precision, and/or barrier penetration are considered.	Convertible property acquisition	None
Accuracy International AMW .338 Rifle	1	Bolt Action, Caliber .338	Training Exemplar for identification, familiarization, and safe handling instruction. Not for field use.	Convertible property acquisition	None
Accuracy International AMW 6.5 Creedmore	1	Bolt Action, Caliber 6.5 Creedmore	Training Exemplar for identification, familiarization, and safe handling instruction. Not for field use.	Convertible property acquisition	None

DESCRIPTION	QUANTITY POSSESSED	CAPABILITIES	PURPOSE / USE	ACQUISITION COST PER ITEM	REQUISITION AMOUNT
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	2	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
Smith C Wesson MCP15 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	9	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	3	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
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		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	1	Select-fire, Caliber: 5.56x45mm, Magazine Capacity: 20 or 30 rounds	Defense of Human Life	\$1,080.00	None

DESCRIPTION	QUANTITY POSSESSED	CAPABILITIES	PURPOSE / USE	ACQUISITION COST PER ITEM	REQUISITION AMOUNT
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 C 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	2	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 M16 5.56mm Rifle	17	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

DESCRIPTION	QUANTITY POSSESSED	CAPABILITIES	PURPOSE / USE	ACQUISITION COST PER ITEM	REQUISITION AMOUNT
Heckler C 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 C 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 C Koch 9mm MP5 Sub-Machine Gun	151	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 property acquisition.	None

DESCRIPTION	QUANTITY POSSESSED	CAPABILITIES	PURPOSE / USE	ACQUISITION COST PER ITEM	REQUISITION AMOUNT
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	1	Semi-automatic gas operated action, 12 Gauge	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	523,249	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	50,000	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	20,000	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 40mm Launcher	608	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	5	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	36	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	56	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	184	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	71	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	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.	\$1,500.00	None
Defense Technology 13/1425 single shot 40mm launcher	300	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	24	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	65	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

DESCRIPTION	QUANTITY POSSESSED	CAPABILITIES	PURPOSE / USE	ACQUISITION COST PER ITEM	REQUISITION AMOUNT
Penn Arms single shot 37mm launcher	6	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.	\$1,600.00	None
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	123	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	4	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
Defense Technology LMT single shot 40mm launcher	79	Delivery system for 40mm direct impact less-lethal projectiles, single shot launcher.	Response to immediate threat to the safety of Department personnel or others.		
Defense Technology 1325 single shot 40mm Launcher	6	Delivery system for 40mm direct impact less-lethal projectiles, single shot launcher.	Response to immediate threat to the safety of Department personnel or others.		
Ithaca 87 Stunbag 12ga shotgun		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	1055	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	2	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 C Wesson 209-277 as/Flare Launching pistol		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	73	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

DESCRIPTION	QUANTITY POSSESSED	CAPABILITIES	PURPOSE / USE	ACQUISITION COST PER ITEM	REQUISITION AMOUNT
Pepperball TAC SA	33	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	70	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	218	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	143	Direct impact / target specific and area saturation 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 \$500.00	None
Pepperball FTC	20	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	158168	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 Glass Breaker Projectile	279	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	17697	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

DESCRIPTION	QUANTITY POSSESSED	CAPABILITIES	PURPOSE / USE	ACQUISITION COST PER ITEM	REQUISITION AMOUNT
FN 303 Inert Water Projectile	22942	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)	760	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)	14,618	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)	1,648	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	49	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)	3500	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)	4,431	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)	3,137	Non-reusable rubber grenade filled with approx. 180 .32 caliber rubber balls, surrounding an explosive charge, rubber projectiles 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 immediate threats to the safety of Department members or others.	\$48.74	As needed to maintain inventory between 2,500-5,000
Defense Technology Tri Chamber flameless grenade (Item #1031)	100	Less-Lethal irritant, Active Agent: CS	Used to entice barricaded suspects to surrender or during violent disturbances within custody and field environments as a response to immediate threats to safety	\$48.74	As needed to maintain inventory between 1,500-2,000
Defense Technology Riot Control (Item #1080)	100	Less lethal grenade Active ingredient OC continuous discharge 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.	\$48.74	As needed to maintain inventory between 1,500-2,000

DESCRIPTION	QUANTITY POSSESSED	CAPABILITIES	PURPOSE / USE	ACQUISITION COST PER ITEM	REQUISITION AMOUNT
CTS CS Smoke Canister (Item #5230B)	150	Baffled CS canister Active ingredient CS	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.	\$48.74	As needed to maintain inventory between 1,500-2,000
CTS indoor aerosol grenade (Item# 6343)	150	Indoor vapor aerosol grenade active ingredient OC	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.	\$48.74	As needed to maintain inventory between 1,500-2,000
CTS 40MM CS Powder (Item# 4431)	35		Ammunition for 40mm Less-Lethal launcher.	\$32.00	As needed to maintain inventory between 1,500-2,000
Defense Technology 40mm Aerial Warning munition (Item #6028CS-SR)	125	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 Pocket Tactical CS Grenade (Item # 1016)	47	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 Continuous Discharge CS Grenade (Item # 1082)	1115	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)	891	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

DESCRIPTION	QUANTITY POSSESSED	CAPABILITIES	PURPOSE / USE	ACQUISITION COST PER ITEM	REQUISITION AMOUNT
Defense Technology Flameless Tri-Chamber CS Grenade (Item # 1032)	193	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)	2847	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)	505	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
CTS Sting Ball Grenade (Item # 9593)	616	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 immediate threats to the safety of Department members or others.	\$35.48	As needed to maintain inventory between 500-1,000
CTS Jet Lite Ball Grenade (Item # 9230)	12	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 40mm Liquid CS Barricade Penetrator (Item # 4330)	250	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)	250	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 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

DESCRIPTION	QUANTITY POSSESSED	CAPABILITIES	PURPOSE / USE	ACQUISITION COST PER ITEM	REQUISITION AMOUNT
Defense Technology Spede- Heat Continuous Discharge Grenade (Item #1072)	331	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	1,888	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)		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)	812	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	114	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)	358	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)	129	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	3.5	(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	2	(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	3	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	3	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 10-25
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, 1/2 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

DESCRIPTION	QUANTITY POSSESSED	CAPABILITIES	PURPOSE / USE	ACQUISITION COST PER ITEM	REQUISITION AMOUNT
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 10-25
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 10-25
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 10-25
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 POSSESSED	CAPABILITIES	PURPOSE / USE	ACQUISITION COST PER ITEM	REQUISITION AMOUNT
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	****	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

DESCRIPTION	QUANTITY POSSESSED	CAPABILITIES	PURPOSE / USE	ACQUISITION COST PER ITEM	REQUISITION AMOUNT
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 POSSESSED	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	1	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
Boston Dynamics spot unmanned ground vehicle	1	Unmanned ground vehicle, remotely operated with cameras video monitoring	Provides video to gather intelligence.	\$8,000.00	None
Icor unmanned ground vehicle with arm	1	Unmanned ground vehicle, remotely operated with articulating arm	Provides video to gather intelligence and remote capabilities of robotic arm	\$8,000.00	None
DJI Avata unmanned aerial w/camera	4	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	5	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

DESCRIPTION	QUANTITY POSSESSED	CAPABILITIES	PURPOSE / USE	ACQUISITION COST PER ITEM	REQUISITION AMOUNT
Mavic dual enterprise unmanned aerial w/camera	6	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	As needed to maintain inventory of 100
DJI Matrice 4T UAS	4	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	As needed to maintain inventory of 100
DJI Mavic 3E UAS	2	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.	\$3,500.00	As needed to maintain inventory of 100
DJI Matrice 4E UAS	6	Unmanned aerial vehicle with camera and laser range finder	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	As needed to maintain inventory of 100
DJI Matrice M300	6	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.	\$3,500.00	As needed to maintain inventory of 100
DJI Matrice M350	10	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.	\$3,500.00	As needed to maintain inventory of 100
DJI Inspire 1	2	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.	\$3,500.00	As needed to maintain inventory of 100
DJI DJI FPV	2	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.	\$3,500.00	As needed to maintain inventory of 100
SKYDIO X-10	20	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.	\$3,500.00	As needed to maintain inventory of 100
SKYDIO R-10	20	Unmanned aerial vehicle with camera. Designed for indoors and tight spaces	Helps monitor indoors or hard to access areas with video to assist in disaster response, search and rescue, or community safety efforts.	\$3,500.00	As needed to maintain inventory of 100

DESCRIPTION	QUANTITY POSSESSED	CAPABILITIES	PURPOSE / USE	ACQUISITION COST PER ITEM	REQUISITION AMOUNT
Flock Saftey Alpha	20	Unmanned aerial vehicle with camera and thermal imaging	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	As needed to maintain inventory of 100
DJI M3T UAS	4	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	As needed to maintain inventory of 100
DJI M3T UAS	20	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	As needed to maintain inventory of 100
DJI Avata 2 UAS	20	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	As needed to maintain inventory of 100
DJI M30T UAS	1	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	As needed to maintain inventory of 100
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	As needed to maintain inventory of 100
DJI Mavic Mini UAS	6	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	As needed to maintain inventory of 100
DJI Mavic2 zoom UAS	5	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	As needed to maintain inventory of 100
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 response, search and rescue, or community safety efforts.	\$5,000.00	As needed to maintain inventory of 100
DJI Matrice 100	2	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.	\$1,400.00	As needed to maintain inventory of 100
Teledyne FLIR	2	Unmanned aerial vehicle equipped with visible and FLIR thermal camera.	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	As needed to maintain inventory of 100

DESCRIPTION	QUANTITY POSSESSED	CAPABILITIES	PURPOSE / USE	ACQUISITION COST PER ITEM	REQUISITION AMOUNT
FOTOKITE SIGMA	2	Unmanned tethered aerial vehicle equipped with IR and thermal camera	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	As needed to maintain inventory of 100



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-half-ton 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:

1. Necessary because there is no reasonable alternative that can achieve the same objective of deputy and civilian safety; and
2. 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:

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 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 AB481Inquiry@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: Military Equipment Ordinance

ANALYSIS

This ordinance amends Title 13- Public Peace, Morals and Welfare, by renewing Chapter 13.200, Division 14 of the Los Angeles County Code. Government Code section 7071 requires a law enforcement agency to obtain approval of the governing body through the adoption of an ordinance before engaging in certain activities relating to certain military equipment. On April 9, 2024, the Board of Supervisors adopted Ordinance No. 2024-0016, which amended Title 13- Public Peace, Morals and Welfare by adding Chapter 13.200 Division 14. Pursuant to Government Code section 7071(e), and Los Angeles County Code Section 13.200.010(E), the Board of Supervisors shall on an annual basis and at a regular meeting thereof review this Chapter and vote on whether to renew. The Los Angeles County Sheriff's Department wishes to obtain approval of its Military Equipment Use Policy pursuant to Government Code section 7071 through the adoption of this ordinance.

DAWYN R. HARRISON
County Counsel



By
LANA CHOI
Senior Deputy County Counsel
Justice and Safety Division

LC:ah

Requested: 8/26/25
Revised: 9/26/25

HOA.105546969.3

ORDINANCE NO. 2025-0061

An ordinance amending Title 13 - Public Peace, Morals and Welfare of the Los Angeles County Code, by renewing Chapter 13.200, Division 14 of the Los Angeles County Code. Government Code section 7071 requires a law enforcement agency to obtain approval of the governing body through the adoption of an ordinance before engaging in certain activities relating to certain military equipment.

The Board of Supervisors of the County of Los Angeles ordains as follows:

SECTION 1. Section 13.200.010 is hereby renewed to read as follows:

13.200.010 Military Equipment Use.

A. Pursuant to Government Code section 7071, this Board approves and adopts the Sheriff's AB 481 Military Equipment Use Policy, reviewed by the Board and located on the Sheriff's public website (<https://lasd.org/transparency/ab481/>). The Military Equipment Use Policy has been publicly available on the Sheriffs website for at least 30 days prior to public hearing concerning the military equipment at issue.

B. The Board of Supervisors finds and declares as follows:

1. The equipment listed in the Sheriffs Military Equipment Use Policy is necessary because there is no reasonable alternative that can achieve the same objective of officer and civilian safety.

2. The Sheriff's Military Equipment Use Policy will safeguard the public's welfare, safety, civil rights, and civil liberties.

3. Purchase of the equipment listed in the Sheriffs Military Equipment Use Policy will be reasonably cost effective compared to available alternatives that can achieve the same objective of officer and civilian safety.

4. The Sheriff has taken action to remedy any nonconforming uses and ensure that any future use of military equipment will comply with the Military Equipment Use Policy.

5. The Sheriffs Military Equipment Use Policy shall be made publicly available on the Sheriffs website for as long as the military equipment is available for use or as otherwise ordained by the Board.

C. The Sheriff shall submit an annual military equipment report to the Board containing the information required by Government Code section 7072 and the Board shall thereafter determine whether each type of military equipment identified therein has complied with the standards for approval set forth in Government Code section 7071 (d).

D. The Board shall on an annual basis and at a regular meeting thereof review this Chapter and vote on whether to renew pursuant to Government Code section 7071 (e).

E. The definitions set forth in Government Code section 7070 shall apply to this Chapter. Any provision of state law referred to herein shall mean and include any amended or successor provision thereof.

[CH13200LCCC]

SECTION 2. This ordinance shall be published in The Daily Commerce a newspaper printed and published in the County of Los Angeles.



Chair

ATTEST:

Edward Yen
Executive Officer -
Clerk of the Board of Supervisors
County of Los Angeles

I hereby certify that at its meeting of December 9, 2025 the foregoing ordinance was adopted by the Board of Supervisors of said County of Los Angeles by the following vote, to wit:

<u>Ayes</u>		<u>Noes</u>	
Supervisors	<u>Hilda L. Solis</u>	Supervisors	<u>None</u>
	<u>Holly J. Mitchell</u>		<u>Absent</u>
	<u>Janice Hahn</u>		<u>Lindsey P. Horvath</u>
	<u>Kathryn Barger</u>		
	_____		_____

Effective Date: January 8, 2026
Operative Date: _____

Edward Yen
Executive Officer -
Clerk of the Board of Supervisors
County of Los Angeles



APPROVED AS TO FORM:
DAWYN R. HARRISON
County Counsel

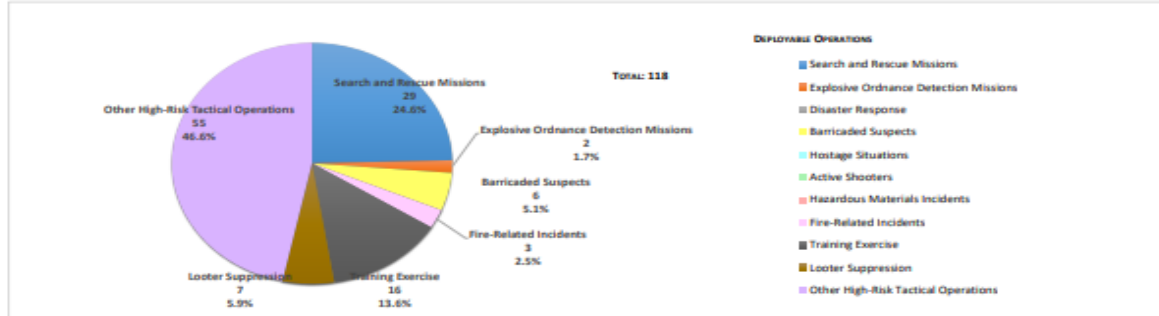
By _____
Robert Cartwright
Senior Assistant County Counsel



APPENDIX III: 2025 UAS Report



LOS ANGELES COUNTY SHERIFF'S DEPARTMENT
SPECIAL ENFORCEMENT BUREAU
UNMANNED AIRCRAFT SYSTEM (UAS) DETAIL
2025 REPORT (As of 12/22/2025)



CALL DETAILS

DATE	TIME	AUTHORIZED OPERATION	LOCATION	OPERATION	RESULT	AUTHORIZED BY	Video	COC advised within 48 hours
1/14/2025	0435	High-Risk Tactical Operation	9724 Parmelee Ave, Los Angeles	SEB personnel responded to assist South Los Angeles 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.	
1/16/2025	0900	Scene Documentation for Fire-Related Incident	Eaton Fire Burn Area	SEB personnel deployed a UAS to document the scene for investigation purposes. A NOTAM was filed.	The UAS was used to document the scene.	Lt. Cabrera	None.	
1/17/2025	0700	Scene Documentation for Fire-Related Incident	Eaton Fire Burn Area	SEB personnel deployed a UAS to document the scene for investigation purposes. A NOTAM was filed.	The UAS was used to document the scene.	Lt. Cabrera	None.	
1/24/2025	1330	High-Risk Tactical Operation	45117 Redwood Ave, Lancaster	SEB personnel deployed a UAS to assist Lancaster Station with a high-risk tactical operation. A NOTAM was filed.	The UAS was used to locate the suspect.	Lt. Cabrera	None.	
1/27/2025	1000	Search and Rescue	24500 State Highway 2, Wrightwood	SEB personnel responded to assist Homicide Bureau with a critical missing person. NOTAM filed.	Unable to locate person.	Lt. Auner	None.	
1/28/2025	1000	Search and Rescue	24500 State Highway 2, Wrightwood	SEB personnel responded to assist Homicide Bureau with a critical missing person. NOTAM filed.	Missing person located by air ship.	Lt. Auner	None.	
2/5/2025	1400	Search and Rescue	Malibu Lost Hills Station	Malibu Lost Hills Station personnel used UAS technology to locate missing person. NOTAM filed.	UAS used to locate missing person.	Lt. Auner	None.	
2/5/2025	1400	High Risk Theft Prevention	Altadena Station Burn Area	SEB personnel UAS theft prevention. NOTAM filed.	Theft prevention.	Lt. Auner	None.	
2/6/2025	1236	Search and Rescue	6035 Murphy Way, Malibu	Malibu Lost Hills Station personnel searching for a missing person. NOTAM filed.	Missing person located.	Lt. Auner	None.	
2/6/2025	1430	High Risk Theft Prevention	Altadena Station Burn Area	SEB personnel UAS theft prevention. NOTAM filed.	Theft prevention.	Lt. Auner	None.	



CALL DETAILS								
DATE	TIME	AUTHORIZED OPERATION	LOCATION	OPERATION	RESULT	AUTHORIZED BY	Video	COC advised within 48 hours
2/7/2025	0015	High Risk Theft Prevention	Malibu Lost Hills Station Burn Area	Malibu Lost Hills Station personnel UAS theft prevention mission. NOTAM filed.	Theft prevention.	Lt. Auner	None.	
2/7/2025	1100	High Risk Theft Prevention	Altadena Station Burn Area	SEB personnel UAS theft prevention mission. NOTAM filed.	Theft prevention.	Lt. Auner	None.	
2/8/2025	0030	High Risk Theft Prevention	Malibu Lost Hills Station Burn Area	Malibu Lost Hills Station personnel UAS theft prevention mission. NOTAM filed.	Theft prevention.	Lt. Auner	None.	
2/8/2025	1600	High Risk Theft Prevention	Altadena Station Burn Area	SEB personnel UAS theft prevention mission. NOTAM filed.	Theft prevention.	Lt. Auner	None.	
2/9/2025	1000	High Risk Theft Prevention	Altadena Station Burn Area	SEB personnel UAS theft prevention mission. NOTAM filed.	Theft prevention.	Lt. Auner	None.	
2/10/2025	2015	High Risk Theft Prevention	Malibu Lost Hills Station Burn Area	Malibu Lost Hills Station personnel UAS theft prevention mission. NOTAM filed.	Theft prevention.	Lt. Kim	None.	
2/11/2025	2000	Search and Rescue Missing Hiker	23267 Palm Canyon Lane, Malibu CA 90265	Malibu Lost Hills Station personnel UAS search and rescue mission missing hiker. NOTAM filed.	Hiker located.	Lt. Kim	None.	
2/11/2025	2155	High Risk Theft Prevention	Malibu Lost Hills Station Burn Area	Malibu Lost Hills Station personnel UAS theft prevention mission. NOTAM filed.	Theft prevention.	Lt. Kim	None.	
2/12/2025	0600	High Risk Theft Prevention	Altadena Station Burn Area	SEB personnel UAS theft prevention mission. NOTAM filed.	Theft prevention.	Lt. Kim	None.	
2/14/2025	0800	High Risk Theft Prevention	Altadena Station Burn Area	SEB personnel UAS theft prevention mission. NOTAM filed.	Theft prevention.	Lt. Kim	None.	
2/14/2025	1300	High Risk Disaster Assessment Mud Slide Area	Malibu Lost Hills Station Burn Area	Malibu Lost Hills Station personnel UAS disaster assessment of mud slide area. NOTAM filed.	Assess disaster mud slide area.	Lt. Kim	None.	
2/20/2025	2030	High Risk Theft Prevention	23449 Palm Drive, Calabasas	Malibu Lost Hills Station personnel deployed a UAS for a high risk theft prevention search of the area for multiple suspects. A NOTAM was filed.	The UAS did not locate the suspects.	Lt. Cabrera	None.	
2/26/2025	1000	Search and Rescue	Glendora Mountain Rd and Glendora Ridge Rd, Glendora. Between mile markers 0-5.	SEB personnel deployed a UAS in a search and rescue operation for a missing person in the Glendora mountain range. A NOTAM was filed.	The UAS did not locate the person.	Lt. Cabrera	None.	
2/28/2025	1900	Search and Rescue	Malibu Canyon Rd and Francisco Ranch Rd, Malibu	Malibu Lost Hills Station personnel deployed a UAS on a search and rescue operation. A NOTAM was filed.	The UAS did not locate the person.	Lt. Kim	None.	
3/3/2025	0400	Barricaded Suspect	12804 Rancho Dr, Norwalk	SEB personnel deployed a UAS to locate an armed and barricaded suspect inside the location. A NOTAM was filed.	The UAS located the suspect.	Lt. Cabrera	None.	

CALL DETAILS								
DATE	TIME	AUTHORIZED OPERATION	LOCATION	OPERATION	RESULT	AUTHORIZED BY	Video	COC advised within 48 hours
3/7/2025	0515	Barricaded Suspect	3127 147th St, Gardena	SEB personnel deployed a UAS to locate an armed and barricaded suspect inside the location. A NOTAM was filed.	The UAS located the suspect.	Lt. Cabrera	None.	
3/10/2025	0230	Barricaded Suspect	1025 S. Fraser Ave, Los Angeles	SEB personnel deployed a UAS to locate an armed and barricaded suspect inside the location. A NOTAM was filed.	The UAS located the suspect.	Lt. Cabrera	None.	
3/11/2025	0030	Barricaded Suspect	1320 W. 106th St, Los Angeles	SEB personnel deployed a UAS to locate an armed and barricaded suspect inside the location. A NOTAM was filed.	The UAS did not locate the suspect.	Lt. Cabrera	None.	
3/17/2025	0030	High-Risk Theft Prevention	West Clifftop Wy and South Malibu Vista Dr, Malibu	Malibu Lost Hills Station personnel deployed a UAS for a high-risk theft prevention mission for possible suspects from an unoccupied vehicle. A NOTAM was filed.	The UAS did not locate the suspects.	Lt. Cabrera	None.	
3/29/2025	1500	High-Risk Tactical Operation	2400 block of 256th St, Lomita	Lomita Station watch commander approved Torrance Police Department to deploy a UAS and assist Lomita personnel with a high-risk tactical operation. No NOTAM filed.	The suspects were located.	Lt. Lockhart	None.	No.
4/3/2025	0139	Search and Rescue	24000 Mariposa Circle, Malibu	Malibu Lost Hills personnel deployed a UAS on a search and rescue mission for a 920C. NOTAM filed.	The 920C was located without the use of the UAS.	Lt. Kim	None.	Yes.
4/14/2025	0945	Training Exercise	1000 block of North Eastern Avenue, Los Angeles	SEB personnel conducted UAS training.	Successful training.	Lt. Cabrera	None.	Yes.
4/15/2025	0100	Search and Rescue	Stunt Road and Red Rock Road, Calabasas	Malibu Lost Hills Personnel deployed a UAS for a search and rescue operation- vehicle over cliff. NOTAM filed.	Vehicle and injured persons located.	Lt. Auner	None.	Yes.
4/17/2025	0830	Training Exercise	1 Magazine Rd, Irvine	SEB personnel conducted joint law enforcement training.	Successful training.	Lt. Cabrera	None.	Yes.
4/17/2025	2100	High-Risk Tactical Operation	Avenue G & Division St, Lancaster	Lancaster Sheriff Station Personnel Requested a UAS from Lancaster Police Department for a search of an armed suspect wanted for kidnapping and assault with a deadly weapon. Aero Bureau's helicopter was unavailable due to the weather and Special Enforcement Bureau's UAS pilots had an extended arrival time.	Suspect was not located.	Lancaster Station Sgt. Jacob	None.	Yes.
4/19/2025	1920	Search and Rescue	29000 block of Trailway Lane, Agoura Hills	Malibu Lost Hills personnel deployed a UAS for a search and rescue, critical missing person, operation.	The missing person was located.	Lt. Cabrera	None.	Yes.
4/24/2025	0900	Training Exercise	800 block of West Ave L8, Lancaster	SEB personnel conducted UAS training.	Successful training.	Lt. Cabrera	None.	Yes.

CALL DETAILS									
DATE	TIME	AUTHORIZED OPERATION	LOCATION	OPERATION	RESULT	AUTHORIZED BY	Video	COC advised within 48 hours	
4/26/2025	1015	Training Exercise	27000 block of Agoura Rd, Calabasas	Malibu Lost Hills personnel conducted UAS training.	Successful training.	Lt. Cabrera	None.	Yes.	
4/29/2025	1000	Explosive Ordinance Detection	21300 Maldona Ave, Torrance	UAS utilized to view a suspicious device.	Object determined to not be dangerous.	Lt. Auner	None.	Yes.	
5/1/2025	0019	Barricaded Suspect	100 block of South Commonwealth Ave, Los Angeles	SEB personnel deployed a UAS for a barricaded armed suspect operation.	Suspect not located.	Lt. Cabrera	None.	Yes.	
5/8/2025	0730	Training Exercise	1000 block of North Eastern Ave, Los Angeles	SEB personnel conducted UAS training.	Successful training.	Lt. Cabrera	None.	Yes.	
5/21/2025	2030	Search and Rescue	2500 block of Stokes Canyon Rd, Calabasas	Search and rescue deployment for a missing child.	Did not locate	Lt. Kim	None.	Yes.	
5/22/2025	0620	Training Exercise	1060 North Eastern Ave, Los Angeles	SEB personnel participated in a training exercise deploying UAS	Personnel became more acquainted with deployment policy and capabilities of UAS	Lt. Auner	None.	Yes.	
5/24/2025	0005	Looter Suppression	Pacific Coast Highway and Coastline Dr, Malibu	Malibu Lost Hills Station personnel will be conducting litter suppression in the area of Pacific Coast Highway and coastline Drive.	Public Safety.	Lt. Kim	None.	Yes.	
5/24/2025	1600	Looter Suppression	Pacific Coast Highway and Coastline Dr, Malibu	Malibu Lost Hills Station personnel will conduct looter suppression operation.	Public Safety.	Lt. Kim	None.	Yes.	
5/25/2025	1000	Looter Suppression	Pacific Coast Highway and Big Rock Dr, Malibu	Malibu Lost Hills station personnel will deploy a UAS for looter suppression.	Public safety.	Lt. Kim	None.	Yes.	
5/26/2025	1000	Looter Suppression	Pacific Coast Highway and Big Rock Dr, Malibu	Malibu Lost Hills station personnel will conduct looter suppression operation.	Public safety.	Lt. Kim	None.	Yes.	
5/28/2025	1400	Looter Suppression	City of Altadena	SEB personnel will conduct a UAS looter suppression operation.	Public Safety.	Lt. Kim	None.	Yes.	
5/29/2025	1300	Looter Suppression	2-mile radius from Pacific Coast Highway and Pena Road, Malibu	Malibu Lost Hills personnel deployed a UAS for a looter suppression operation.	Public Safety.	Lt. Cabrera	None.	Yes.	
5/29/2025	1315	High-Risk Tactical	8000 block of 4th St, Buena Park	SEB personnel deployed a UAS for a high-risk tactical operation.	Suspect not located.	Lt. Cabrera	None.	Yes.	
6/4/2025	0650	Search and Rescue	Southern Lake of 32132 Castaic Lake Dr, Castaic	SEB personnel deployed a UAS in a search and rescue operation for a missing paddleboarder.	Missing person was not located.	Lt. Cabrera	None.	Yes.	

CALL DETAILS								
DATE	TIME	AUTHORIZED OPERATION	LOCATION	OPERATION	RESULT	AUTHORIZED BY	Video	COC advised within 48 hours
6/4/2025	1300	Looter Suppression	2.5-mile radius of Pacific Coast Highway and Big Rock Dr, Malibu	Malibu Lost Hills personnel deployed a UAS for a looter suppression operation.	Public Safety.	Lt. Cabrera	None.	Yes.
6/9/2025	1030	High-Risk Tactical	11200 193rd St, Cerritos	Search for an assault suspect inside of a containment.	UAS located suspect.	Lt. Auner	None.	Yes.
6/10/2025	0730	Training Exercise	1000 block of North Eastern Ave, Los Angeles	SEB personnel conducted UAS training.	Successful training.	Lt. Cabrera	No.	Yes.
6/22/2025	1600	Search and Rescue	Mt. Waterman Trail, Angeles Crest Hwy, Mile Marker 54.5	Missing hiker. Female adult. NOTAM filed.	Unable to locate- search will resume 06/23/25.	Lt. Auner	No.	Yes.
6/23/2025	1600	Search and Rescue	Mt. Waterman Trail, Angeles Crest Hwy, Mile Marker 54.6	Missing hiker. Female adult. NOTAM filed.	Unable to locate- search will resume 06/24/25.	Lt. Auner	No.	Yes.
6/23/2025	2110	High-Risk Tactical	13200 Briarwood Street, Cerritos	High Risk Burglary suspect within residential neighborhoods. NOTAM filed.	Unable to locate suspect path away from containment.	Lt. Auner	No.	Yes.
7/1/2025	0800	High-Risk Tactical	807 W. Ave H-S, Lancaster	Detective division actively searching for a violent felon.	The felon was taken into custody by Detective division personnel.	Lt. Kim.	No.	Yes.
7/2/2025	0900	High-Risk Tactical	12606 Rosecrans Ave, Norwalk	Cerritos Station deployed a UAS at the terminus of a vehicle pursuit for a high risk suspect	The suspect was taken into custody.	Lt. Kim.	No.	Yes.
7/15/2025	1000	High-Risk Tactical	3800 Arlington Ave, Los Angeles	Apprehension of a car jacking suspect. NOTAM filed.	Suspect arrested.	Lt. Auner	No.	Yes.
7/18/2025	1700	Search and Rescue	Big Tujunga Canyon Rd 34 17 05 - 118 13 14	Search and rescue operation for a female Hispanic who is believed to be suicidal.	The search and rescue continues.	Lt. Kim.	No.	Yes.
7/20/2025	0800	Search and Rescue	Big Tujunga Canyon Rd 34 17 05 - 118 13 14	Search and rescue operation for a female Hispanic who is believed to be suicidal.	The search and rescue continues.	Lt. Kim.	No.	Yes.
7/22/2025	2040	High-Risk Tactical	13623 Utica Street, Norwalk	Domestic violence, call for service suspects inside his house, armed with the rifle	Ongoing tactical operation	Lt. Kim	No.	Yes.
7/25/2025	1845	High-Risk Tactical	12010 226th St, Hawaiian Gardens	Special Enforcement Bureau personnel deployed a UAS during a barricade incident.	The suspect was detained by SEB personnel.	Lt. Kim	No.	Yes.
7/26/2025	0800	Training Exercise	34.19739° N, 118.17408° W	Altadena Sheriff search and rescue team conducting a training exercise.	Improve UAS deployment proficiency.	Lt. Kim	No.	Yes.
7/29/2025	1050	High-Risk Tactical	23629 Daisetta Drive, Newhall	Operation Safe Streets, gang surveillance unit attempted to detain a violent felon.	Unknown	Lt. Kim	No.	Yes.
8/6/2025	1600	Training Exercise	420 Avalon Blvd, Avalon	Search and rescue team conducting UAS training.	Improved competency.	Lt. Kim	No.	Yes.
8/7/2025	1800	Training Exercise	123 Oak Grove Drive, Pasadena	Search and rescue conducting UAS training.	Improved competency.	Lt. Kim.	No.	Yes.

CALL DETAILS								
DATE	TIME	AUTHORIZED OPERATION	LOCATION	OPERATION	RESULT	AUTHORIZED BY	Video	COC advised within 48 hours
8/8/2025	0800	Search and Rescue	Summit Mount Waterman	Altadena SAR assisted Montrose in the search for MP Monica Reza.	Missing person remains missing.	Lt. Kim	No.	Yes.
8/10/2025	1934	High-Risk Tactical	Encinal Canyon Rd and Pacific Coast Highway, Malibu area	Malibu Lost Hills personnel deployed a UAS during a high-risk tactical operation involving a wildlife mountain lion that bit a female juvenile.	Mountain lion was not located; however, no one else was injured.	Lt. Cabrera	No.	Yes.
8/11/2025	1915	Search and Rescue	2-mile radius of Lone Tree Point on Lone Tree Road, Avalon	Avalon Station personnel deployed a UAS for a search and rescue operation of a missing hiker.	Missing hiker was not located.	Lt. Cabrera	No.	Yes.
8/12/2025	1330	Training Exercise	1600 block of Rosemead Blvd, South El Monte	Fraud and Cybercrimes Bureau personnel deployed for a training exercise.	Successful training.	Lt. Cabrera	No.	Yes.
8/13/2025	1628	High-Risk Tactical	4900 block of Berlin Avenue, Lakewood	Cerritos Station personnel deployed a UAS for a high-risk tactical operation involving a grand theft suspect armed with a handgun.	Suspect was not located.	Lt. Cabrera	No.	Yes.
8/17/2025	0800	Training Exercise	Devil's Gate Dam, Pasadena	Altadena Station personnel deployed a UAS for a training exercise	Successful training.	Lt. Cabrera	No.	Yes.
8/18/2025	1145	High-Risk Tactical	38000 E. 205th St, Lake Los Angeles	Violent assault suspect wanted. NOTAM filed.	Suspect not located.	Lt. Auner	No.	Yes.
8/19/2025	0035	High-Risk Tactical	38500 E. 205th St, Palmdale	UAS used to look for suspect within the location. NOTAM filed.	Suspect not located.	Lt. Auner	No.	Yes.
8/20/2025	1300	Barricaded Suspect	25000 Malibu Rd, Malibu	Assault suspect refusing to surrender to deputy personnel. NOTAM files.	Observe suspect moving about location.	Lt. Auner	No.	Yes.
8/23/2025	2320	Search and Rescue	30900 Lobo Canyon Rd, Agoura Hills	Malibu Lost Hills personnel deployed a UAS for a critical missing subject. NOTAM filed.	Unable to locate.	Lt. Auner	No.	Yes.
8/25/2025	1630	High-Risk Tactical	8700 West Blvd, Pico Rivera	Operation Safe Streets Bureau personnel deployed a UAS while attempting to apprehend a high risk assault suspect. NOTAM filed.	Fugitive not located.	Lt. Auner	No.	Yes.
8/26/2025	1730	High-Risk Tactical	4700 Ivy St, Pico Rivera 90660	Operation Safe Streets Bureau personnel deployed a UAS for a high-risk fugitive apprehension operation.	Unable to locate.	Lt. Auner	No.	Yes.
8/27/2025	1500	Search and Rescue	Angeles Crest Highway @ MM32, Crescenta Valley	UAS deployed in search of missing person and vehicle. NOTAM filed.	Unable to locate.	Lt. Auner	No.	Yes.
8/28/2025	1900	High-Risk Tactical	1800 block W Avenue J12, Lancaster	Operation Safe Streets personnel deployed a UAS to aid in the apprehension of an assault suspect. NOTAM filed.	Suspect apprehended.	Lt. Auner	No.	Yes.
9/2/2025	0930	Training Exercise	11515 Colima Rd, Whittier	Detective Division conducting a training flight.	Strengthened competencies and proficiencies in UAS.	Lt. Kim	No.	Yes.

CALL DETAILS									
DATE	TIME	AUTHORIZED OPERATION	LOCATION	OPERATION	RESULT	AUTHORIZED BY	Video	COC advised within 48 hours	
9/30/2025	1100	Search and Rescue	25000 Hidden Willow Circle, Canyon Country	UAS deployed to aid in search for critical missing person. NOTAM filed.	Unable to locate.	Lt. Auner	No.	Yes.	
10/6/2025	0900	High-Risk Tactical	213 W. 40th Place, Los Angeles	Detective Division high risk tactical operation in the apprehension of a murder suspect.	Suspect eluded capture.	Lt. Kim	No.	Yes.	
10/10/2025	1645	High-Risk Tactical	2511 Randolph St, Huntington Park	Warrant service for a murder suspect.	Suspect not at location.	Lt. Kim	No.	Yes.	
10/13/2025	0044	High-Risk Tactical	14020 Pioneer Blvd, Norwalk	Cerritos Station personnel deployed UAS in support of Norwalk Station searching for a firearm assault suspect.	Unable to locate suspect.	Lt. Auner	No.	Yes.	
10/25/2025	0100	Search and Rescue	27000 Agoura Rd, Calabasas	High Risk search of steep hills for felony suspect. NOTAM filed.	Unable to locate with UAS, however suspect was found by personnel.	Lt. Auner	No.	Yes.	
10/26/2025	1330	Search and Rescue	Switzer Falls, Angeles Forest	UAS deployed to search for occupied car over a cliff. NOTAM filed.	Vehicle and occupant located.	Lt. Auner	No.	Yes.	
10/28/2025	1430	Training Exercise	Lake Avenue and Loma Alta Dr, Altadena	Altadena search and rescue conducting a training mission at the intersection.	Increase level of competency related to operating the US integrating the technology with search teams.	Lt. Kim	No.	Yes.	
10/29/2025	2100	High-Risk Tactical	Country Glen Rd and Jim Bowie Rd, Agoura Hills	Active search for felony suspect.	Active search.	Lt. Kim	No.	Yes.	
10/30/2025	1500	High-Risk Tactical	1027 East Ave R, Palmdale	SEB Blue Team assisting Palmdale station with a tactical entry team.	Ongoing high risk operation.	Lt. Kim	No.	Yes.	
10/31/2025	0100	High-Risk Tactical	13446 Alondra Blvd, Cerritos	Burglary alarm call at location with previous history of burglary incidents.	Rooftop of location alarm activation cleared.	Lt. Auner	No.	Yes.	
11/1/2025	1400	Search and Rescue	Artesia Blvd/Carmenita Rd, Cerritos	Missing juvenile search. NOTAM filed.	Unable to locate.	Lt. Auner	No.	Yes.	
11/1/2025	2000	High-Risk Tactical	Whittier Blvd/Atlantic Ave	UAS will be deployed during a high risk operation in the area for the potential of civil unrest due to unruly dodger fans as a result of a World Series win.	Public safety.	Lt. Kim	No.	Yes.	
11/3/2025	0800	Search and Rescue	Mount Waterman, San Gabriel Mountains	Altadena search and rescue personnel searching for a missing hiker	Search is ongoing.	Lt. Kim	No.	Yes.	
11/4/2025	1000	Search and Rescue	Mount Waterman, San Gabriel Mountains	Altadena search and rescue personnel conducting search and rescue operation for a missing hiker.	The search is ongoing.	Lt. Kim	No.	Yes.	
11/6/2025	0730	High-Risk Tactical	8413 1/2 Olympic Blvd, Pico Rivera	Detective division personnel is deploying a UAS during a high risk operation regarding an assault with a deadly weapon suspect.	High Risk operation is ongoing.	Lt. Kim	No.	Yes.	

CALL DETAILS									
DATE	TIME	AUTHORIZED OPERATION	LOCATION	OPERATION	RESULT	AUTHORIZED BY	Video	COC advised within 48 hours	
11/9/2025	1530	High-Risk Tactical	Pacific Coast Highway and Big Rock Dr, Malibu	Malibu station personnel are actively searching for a car jacking suspect at the intersection.	Tactical operation is ongoing.	Lt. Kim	No.	Yes.	
11/11/2025	0900	High-Risk Tactical	83rd St/Central Ave, Los Angeles	Detectives are attempting to detain an armed suspect.	The suspect was not located.	Lt. Reedy	No.	Yes.	
11/12/2025	1230-1415	High-Risk Tactical	1800 block of East 14th St, Long Beach	Detectives searching for a murder suspect.	Suspect was arrested.	Lt. Auner	No.	Yes.	
11/16/2025	0800-1400	Training Exercise	Millard Canyon, Altadena	Altadena search and rescue training exercise.	Altadena search and rescue training exercise.	Lt. Reedy	No.	Yes.	
11/18/2025	0630-1000	High-Risk Tactical	Carson St & Pioneer Blvd, Hawaiian Gardens	Detectives were attempting to apprehend a murder suspect.	The suspect was detained.	Lt. Reedy	No.	Yes.	
11/20/2025	0900-1200	High-Risk Tactical	12300 block of Del Amo Blvd, Lakewood	Detectives are attempting to apprehend a murder suspect.	Suspect detained.	Lt. Reedy	No.	Yes.	
11/25/2025	0900	High-Risk Tactical	3500 Belle River Dr, Hacienda Heights	High risk apprehension of elder abuse suspect.	Suspect arrested.	Lt. Auner	No.	Yes.	
11/26/2025	0900	High-Risk Tactical	21800 block of Arline Ave, Hawaiian Gardens	Apprehension of a high risk assault suspect.	Suspect located and arrested.	Lt. Auner	No.	Yes.	
12/2/2025	1900	High-Risk Tactical	43700 Raysack Ave, Lancaster	UAS deployed to assist in apprehension of a high risk assault suspect.	Suspect arrested.	Lt. Auner	No.	Yes.	
12/4/2025	1100	High-Risk Tactical	8000 block of Alhambra Ave, Paramount	High risk apprehension of felony assault suspect.	Suspect located and arrested.	Lt. Auner	No.	Yes.	
12/5/2025	1400	Fire Related Incident	700 N. Topanga Canyon Blvd, Topanga	Searching for high risk arson suspect.	Unable to locate suspect.	Lt. Auner	No.	Yes.	
12/8/2025	1200	Search and Rescue	Mount Waterman Area, Angeles National Forest	Altadena search and rescue personnel are deploying a UAS in a search and rescue mission.	Search is ongoing.	Lt. Kim	No.	Yes.	
12/11/2025	1200	High-Risk Tactical	9300 South Vermont Ave, Los Angeles	Detective division conducting a high risk operation for a violent felony suspect.	The operation is ongoing.	Lt. Kim	No.	Yes.	
12/11/2025	1600	High-Risk Tactical	Westward Beach Rd and Birdview Ave, Malibu	Malibu Lost Hill's personnel deploying a UAS during a high risk operation involving an armed felony suspect.	The operation is ongoing.	Lt. Kim	No.	Yes.	
12/11/2025	2100	High-Risk Tactical	3464 East Ave R-4, Palmdale	SEB personnel deploying a UAS during a vehicle barricade.	The suspect was taken into custody.	Lt. Kim	No.	Yes.	
12/14/2025	0800	Explosive Ordinance Detection	29134 Flowerpark Dr, Canyon Country	Post blast/fire scene	UAS utilized to safely observe/aid investigation for scene.	Lt. Auner	No.	Yes.	
12/14/2025	1027	Search and Rescue	Cheeseboro Canyon Trail, Agoura Hills 91301	Malibu Lost Hills Personnel conducting a search and rescue mission for a missing person.	Personnel located the missing person with the use of the UAS.	Lt. Kim	No.	Yes.	

CALL DETAILS								
DATE	TIME	AUTHORIZED OPERATION	LOCATION	OPERATION	RESULT	AUTHORIZED BY	Video	COC advised within 48 hours
12/16/2025	0500	High-Risk Tactical	4800 West Ave A, Lancaster CA 93560	Detective division personnel deployed a UAS during a high risk operation involving a violent felon.	The suspect was arrested.	Lt. Kim	No.	Yes.
12/20/2025	1200	Search and Rescue	6072 Dovetail Dr, Agoura Hills	Search and rescue operation for a missing hiker.	The hiker was not located.	Lt. Kim	No.	Yes.
12/22/2025	1730	Training Exercise	Millard Canyon at Chaney Trail 1 mile radius	Altadena search and rescue conducting a training mission at night.	Increase proficiency and competency in nighttime searches.	Lt. Kim	No.	Yes.