



Daly City Police Department Annual Military Equipment Report

(July 2024 to June 2025)

California Assembly Bill 481 (AB 481) was signed into law on September 30, 2021. California Government Code §§ 7070, 7071, and 7072 codify the requirements established by AB 481 for law enforcement's acquisition, use, and funding of "military equipment."

In enacting AB 481, the Legislature stated the public has a right to know about any funding, acquisition, or use of military equipment by state or local government officials to increase transparency, accountability, and oversight. The same applies to the public's right to participate in any government agency's decision to fund, acquire, or use such equipment.

The bill required law enforcement agencies that seek to continue the use of military equipment receive approval from their governing body. The Daly City Council approved DCPD Lexipol Policy 708 – Military Equipment and Daly City Municipal Code 9.56 – Military Equipment Use (Ordinance #1458) on May 23, 2022. The policy and inventory list are located on the Daly City Police Department's website.

The approved equipment available for use by the Police Department is included in the attached annual report for quick reference. The equipment in use is standard in law enforcement and is intended to provide the department options to efficiently address critical incidents with the ability to de-escalate and protect all of those involved. The Police Department does not have any equipment provided by the military, or from related surplus programs, and the equipment possessed and in use is not equipment specifically designed for military use.

California Government Code § 7072 requires law enforcement agencies to prepare annually, a Military Equipment Report. The annual Military Equipment Report is required to contain the following:

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 from what source funds will be provided 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; and
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.

This annual Military Equipment Report satisfies the reporting requirements outlined in California Government Code § 7072.

The following is a summary of the Military Equipment owned and maintained by the Daly City Police Department as defined by California Government Code §7070:

Item	Quantity Owned	Gov't Code Subsection
Unmanned Aircraft Systems (UAS/Drones)	7	7070(c)(1)
Unmanned Ground Vehicles (Mini Vantage Robot)	1	7070(c)(1)
Armored Personnel Carrier (Lenco Bearcat)	1	7070(c)(2)
Semiautomatic Patrol Rifles	60	7070(c)(10)
Bolt-Action Sniper Rifles	5	7070(c)(10)
Breaching Apparatuses (Breaching Shotgun)	2	7070(c)(7)
40mm Launchers	15	7070(c)(14)
Kinetic Energy Munitions (Less Lethal Shotguns)	40	7070(c)(14)
Chemical Agents (Tear Gas)	130	7070(c)(12)
Flashbang Grenades	51	7070(c)(12)

**QUALIFYING EQUIPMENT OWNED/UTILIZED BY THE DALY CITY POLICE
DEPARTMENT
GOVERNMENT CODE §7070(c)(1)**

Description:	Unmanned Aircraft Systems (UAS/Drones)
Quantity:	7
Capabilities:	Remotely piloted aerial vehicles capable of providing live and recorded video images captured from aerial positions, including images enhanced by optical zoom lenses.
Expected lifespan:	5 years
Manufacturer's description:	<p>DJI Phantom 4 Pro V2: Featuring a 1-inch CMOS sensor that can shoot 4K/60fps videos and 20MP photos. The OcuSync 2.0 HD transmission system ensures stable connectivity and reliability, five directions of obstacle sensing ensure additional safety, and a dedicated remote controller with a built-in screen grants even greater precision and control. [1] A wide array of intelligent features makes flying that much easier. The Phantom 4 Pro V2.0 is a complete aerial imaging solution, designed for the professional creator.</p> <p>The onboard camera features a 1-inch 20MP CMOS sensor and a mechanical shutter, eliminating rolling shutter distortion. An advanced sensor and impressive processing capture every detail and provide the image data needed for advanced post-production.</p> <p>The Phantom 4 Pro V2.0 camera has an optimized f/2.8 wide-angle lens, ensuring consistently detailed photos and videos that remain vivid and sharp while maintaining color accuracy.</p> <p>DJI Mavic 3T: The Mavic 3 Thermal is a multi-purpose and compact drone built for public safety, inspection, search and rescue operations and more applications. Featuring up to 45 minutes of flight-time with an integrated camera, the Mavic 3 is portable yet powerful, exceeding data quality requirements for enterprise tasks.</p> <p>DJI Matrice 30 Series: The Matrice 30 is a powerful yet portable drone made for public safety, inspection, and more. Featuring over 41 minutes of flight-time with an integrated camera, the M30 is small and mobile while still providing the image resolution needed for enterprise tasks. The Matrice 30 features an multi-sensor camera with high-resolution wide angle and zoom cameras, laser rangefinder, and advanced thermal camera (Matrice 30T only).</p>
Purpose(s)/Authorized Use:	UAS/Drones may be utilized to enhance the Department's mission of protecting lives and property when other means and resources are not available or are less effective. Current uses for the UAS/Drones include traffic collision investigations and/or urgent community safety needs. These devices are not used for general tracking or surveillance purposes.
Fiscal Impacts:	Ongoing costs associated with UAS operation, software licensing, and maintenance is estimated to be approximately \$8,000 per year. There are additional purchases anticipated for the upcoming fiscal year. These purchases will be discussed and presented to City Council.
Legal/Procedural Rules Governing Use:	The use of unmanned, remotely piloted, powered ground vehicles potentially involves privacy considerations. Absent a warrant or exigent circumstances, operators and observers shall adhere to all applicable privacy laws and shall not intentionally record or transmit images of any location where a person would have a reasonable expectation of privacy (e.g., residence, yard, enclosure).

Required training:	The Daly City Police Department provides internal training for officers before being permitted to pilot these items, as well as ongoing training to ensure proficiency. Pilots also receive FAA certifications and attend a CA POST approved pilot course. FAA requirements are met and followed, to include notification and reporting.
Other Notes:	None

Government Code Section § 7072 – Annual Report:

Unmanned Aircraft Systems (UAS/Drones)

Summary of how the military equipment was used and the purpose of its use:	<p>The UASs were deployed within the guidelines set forth in Lexipol Policy 612. Examples of the general guidelines for deploying a UAS are outlined under Lexipol Policy 612.5 “Use of UAS.”</p> <p>In total there were 404 training or pre-shift inspection flights, and there were 523 operational flight missions. The 523 operational flights were related to 235 separate incidents.</p> <p>In summary these deployments were related to documenting investigative scenes, public safety, and life preservation missions, searching for wanted suspects, and incidents involving suspected explosive devices and hazmat materials. All uses of a UAS are thoroughly documented, which is also required by the FAA. Every flight is logged in the associated software, and includes the device, the operator, date/time, and GPS location</p>
Complaints or Concerns:	Daly City PD did not receive any complaints or concerns regarding this item.
Audits, Violations, Actions:	Daly City PD conducted an audit of the equipment and accounted for all equipment. There were no violations of the use policy.
Total Annual Cost:	Acquisition: \$TBD – The purchase of additional UASs, will be presented through Council during an upcoming regularly scheduled meeting. Training: \$12,425.69
Quantity:	7
Intention to acquire more:	Given the success realized in operational missions towards community and officer safety, we are evaluating options to expand our UAS technology and subsequently expand the quantity and type of UAS equipment we have. This request will go before Council for review and approval prior to purchasing any new equipment.

**QUALIFYING EQUIPMENT OWNED/UTILIZED BY THE DALY CITY POLICE
DEPARTMENT
GOVERNMENT CODE §7070(c)(1)**

Description:	Unmanned Ground Vehicles (Mini Vantage Robot)
Quantity:	1
Capabilities:	The Mini Vantage is a small robotic vehicle capable of being remotely navigated through a variety of environments to provide scene information and intelligence in the form of video and still images transmitted to the user.
Expected lifespan:	Approximately 7-10 years
Manufacturer's description:	The 4.5-pound Mini Vantage is a throwable remote-controlled vehicle that can be quickly deployed by hand. It can maneuver over small objects, climb up to 8", and it has a 2-hour runtime. It is only outfitted with a 120-degree color camera, allowing officers the ability to clear an interior space prior to entry. It has a 3-pound payload capacity, which would allow for the ability to deliver a cell phone to a subject for negotiation or communication purposes. The Mini Vantage is not, nor is it designed to be, equipped with any lethal or non-lethal force devices. This UGV would be accessible to patrol and tactical teams to reduce confrontations while responding to critical incidents.
Purpose(s)/Authorized Use:	To enhance the safety of potentially dangerous situations by providing first responders with the ability to capture video and still images of hazardous areas prior to, or in lieu of, sending in personnel.
Fiscal Impacts:	The Transcend Robotics, Mini Vantage, was purchased using Federal Asset Forfeiture at a one-time cost of \$19,229. There are no ongoing costs associated with its operation and maintenance.
Legal/Procedural Rules Governing Use:	The use of unmanned, remotely piloted, powered ground vehicles potentially involves privacy considerations. Absent a warrant or exigent circumstances, operators and observers shall adhere to all applicable privacy laws and shall not intentionally record or transmit images of any location where a person would have a reasonable expectation of privacy (e.g., residence, yard, enclosure).
Required training:	The Daly City Police Department SWAT Team provides internal training for officers before they are permitted to pilot this robotic vehicle.
Other Notes:	None

Government Code Section § 7072 – Annual Report:**Unmanned Ground Vehicles (Mini Vantage Robot)**

Summary of how the military equipment was used and the purpose of its use:	The Mini Vantage Robot was utilized twice. Each utilization was to clear a residential area where it was unknown if a suspect was hiding within. Both cases were related to crimes where a suspect used a firearm in an assault, one of which was a homicide.
Complaints or Concerns:	Daly City PD did not receive any complaints or concerns regarding this item.
Audits, Violations, Actions:	Daly City PD conducted an audit of the equipment and accounted for all equipment. There were no violations of the use policy.
Total Annual Cost:	One time purchase cost of \$19,229, approved by Council on January 22, 2024. There is no annual cost for this equipment.
Quantity:	1
Intention to acquire more:	No

QUALIFYING EQUIPMENT OWNED/UTILIZED BY THE DALY CITY POLICE DEPARTMENT
GOVERNMENT CODE §7070(c)(2)

Description:	Armored Personnel Carrier (Lenco Bearcat)
Quantity:	1
Capabilities:	The Lenco Bearcat G1 is a tactical armored vehicle capable of transporting 8- 10 officers and equipment during tactical and recovery operations, offering ballistic protection and other features to enhance the safety of involved personnel during potential high-risk tactical and recovery/rescue operations.
Expected lifespan:	Varies on usage
Manufacturer's description:	The Lenco BearCat G1 is the standard tactical armored vehicle for special operations units within the US Law Enforcement community. Since the early 2000s, agencies such as LAPD, LASD SEB, NYPD ESU, Boston PD and hundreds of Federal, State and Local Law Enforcement agencies have made the BearCat G1 part of their standard operating equipment. The G1 has excellent on-road driving characteristics and maneuverability in tight urban settings. The large floorplan seats 8 – 10 fully equipped officers with a long list of tactical features only found on the Lenco BearCat.
Purpose(s)/Authorized Use:	To enhance the safety and tactical advantage of officers and support personnel during potentially dangerous situations or high-risk tactical operations, as well as rescue missions.
Fiscal Impacts:	The Lenco Bearcat G1 is owned and maintained by San Mateo County Office of Emergency Service. It was not purchased or funded by the Daly City Police Department, however it is stored and used primarily by officers of the Daly City Police Department. The only ongoing costs incurred by the Daly City Police Department are for fuel, which varies depending on usage.
Legal/Procedural Rules Governing Use:	The Daly City Police Department recognizes the use of armored vehicles during law enforcement operations can potentially startle members of the public or create a sense of fear amongst the community. As such, the use of the armored vehicle is limited to SWAT Team operations or other law-enforcement responses or events that are considered high-risk. Special consideration is given in analyzing the risk factors associated with the intended operation or event with the need for the added protection offered by the armored vehicle. During specific community events, the armored vehicle can be used as a static display when appropriate and when authorized by the SWAT Commander. Drivers shall adhere to all applicable State and Local laws governing emergency vehicle use.
Required training:	The Daly City Police Department SWAT Team provides internal training for officers before they are permitted to drive the armored vehicle.
Other Notes:	None

Government Code Section § 7072 – Annual Report:

Armored Personnel Carrier (Lenco Bearcat)

Summary of how the military equipment was used and the purpose of its use:	The Daly City SWAT Team utilized the Lenco BearCat seven times. All the utilizations occurred when responding to high-risk active threats or serving search warrants for crimes involving violence and/or firearms.
Complaints or Concerns:	Daly City PD did not receive any complaints or concerns regarding this military equipment.
Audits, Violations, Actions:	Daly City PD conducted an audit of the equipment and accounted for all equipment. There were no violations of the use policy.
Total Annual Cost:	Daly City does not incur maintenance costs as it is a County mutual asset. The only operating cost is approximately \$300 for fuel through the Corporation Yard.
Quantity:	1
Intention to acquire more:	No

**QUALIFYING EQUIPMENT OWNED/UTILIZED BY THE DALY CITY POLICE
DEPARTMENT
GOVERNMENT CODE §7070(c)(10)**

Description:	Semiautomatic Patrol Rifles
Quantity:	60
Capabilities:	The Colt M4 Carbine (AR-15) semi-automatic rifle fires 5.56 x 45mm (.223 caliber) ammunition and is capable of firing at greater distances and with greater accuracy than department issued pistols.
Expected lifespan:	Approximately 10 years or 20,000 rounds
Manufacturer's description:	Colt M4 Carbine (AR-15): Built for the demanding use of those who protect our communities every day, the Colt M4 Carbine Patrol Rifle is the next evolution in the world's most dependable, thoroughly field-tested patrol rifle. It is a lightweight, magazine-fed, gas-operated semi-automatic rifle. It is the semi-automatic version of the M16 rifle sold for the civilian and law enforcement markets in the United States. The Colt M4 Carbine Patrol Rifle reestablishes the Colt AR-15® as the finest tool for local, regional, and national law enforcement agencies.
Purpose(s)/Authorized Use:	Officers may deploy the patrol rifle in any circumstance where the officer can articulate a reasonable expectation that the rifle may be needed. Examples of some general guidelines for deploying the patrol rifle may include but are not limited to: <ol style="list-style-type: none"> 1) Situations where the officer reasonably anticipates an armed encounter. 2) When an officer is faced with a situation that may require accurate and effective fire at distances beyond the effective range of a duty pistol. 3) Situations where an officer reasonably expects the need to meet or exceed a suspect's firepower. 4) When an officer reasonably believes that there may be a need to fire on a barricaded person or a person with a hostage. 5) When an officer reasonably believes that a suspect may be wearing body armor. 6) When authorized or requested by a supervisor.
Fiscal Impacts:	Maintenance is conducted by trained and authorized Departmental staff. The ongoing costs for ammunition will vary.
Legal/Procedural Rules Governing Use:	All applicable Local, State, and Federal laws governing police use of force. All applicable Daly City Police Department Policies on Use of Force and Firearms.
Required training:	Officers must successfully complete a CA POST certified 24-hour patrol rifle course as well as annual Department firearms training and qualifications as required by law and policy.
Other Notes:	These rifles are standard issue service weapons for our officers and therefore exempt from this Military Equipment Use Policy per CA Gov't Code §7070 (c)(10). They have been included in this document in an abundance of caution and in the interest of transparency.

Government Code Section § 7072 – Annual Report:**Semiautomatic Patrol Rifles**

Summary of how the military equipment was used and the purpose of its use:	The rifles were deployed within the guidelines set forth in Lexipol Policy 428. Examples of the general guidelines for deploying the patrol rifle are outlined above under the “Authorized Use” section. There were no utilizations of the Semiautomatic Patrol Rifles involving the use of deadly force.
Complaints or Concerns:	Daly City PD did not receive any complaints or concerns regarding this item.
Audits, Violations, Actions:	Daly City PD audited and accounted for all equipment. There were no violations of the use policy.
Total Annual Cost:	Acquisition: \$0 (no new rifles were acquired) Training/Supplies: \$24,007.31 (Ammunition/Parts) Funding Source: Police Budget
Quantity:	60
Intention to acquire more:	No

**QUALIFYING EQUIPMENT OWNED/UTILIZED BY THE DALY CITY POLICE
DEPARTMENT
GOVERNMENT CODE §7070(c)(10)**

Description:	Bolt-Action Sniper Rifles
Quantity:	5
Capabilities:	The Remington 700 Sniper Rifle is a bolt-action, precision-fire weapon system that fires 7.62 x 51mm (.308 caliber) ammunition. It is capable of firing at greater distances and with great accuracy than Department issued patrol rifles. The five rifles owned by the Department are outfitted with high-powered adjustable magnification optics for observation and targeting.
Expected lifespan:	Approximately 15 years or 10,000 rounds
Manufacturer's description:	Remington Model 700: The Remington® Model 700® Bolt- Action Rifle is enhanced to hit targets at long ranges. At the heart of this specialized long-range rifle is the famous Model 700 action that has been proven for reliability and precision accuracy in combat with the U.S. Army's M24 sniper rifle. The Model 700 Long Range rifle comes with a tactical stock made of solid urethane combined with aramid, graphite, and fiberglass. The barreled receiver is bedded with an aluminum block, and the heavy-contoured barrel is free-floated, providing excellent accuracy and minimal shift in zero caused by changes in the environment. The non-reflective stock and exterior metal blend in with a wide range of environments. The 2-position safety at the rear of the action is quick to operate with the thumb and can also be gripped with the forefinger and thumb and moved extra quietly to the fire position. The Remington Model 700 Long Range Bolt-Action Rifle comes drilled and tapped for scope mounts. An extra sling swivel stud on the fore-end provides an attachment point for a bipod.
Purpose(s)/Authorized Use:	This rifle is authorized for use by trained precision rifle operators, who are a component of the SWAT Team. Operators may deploy this rifle in any circumstance where the officer can articulate a reasonable expectation that the rifle may be needed, which may include, but are not limited to: <ol style="list-style-type: none"> (1) Situations where the officer reasonably anticipates an armed encounter. (2) When the officer is faced with a situation that may require accurate and effective fire at long range. (3) Situations where an officer reasonably expects the need to meet or exceed a suspect's firepower. (4) When an officer reasonably believes that there may be a need to fire on a barricaded person or a person with a hostage. (5) When an officer reasonably believes that a suspect may be wearing body armor. (6) When authorized or requested by a supervisor.
Fiscal Impacts:	The five rifles were initially purchased by the Daly City Police Department prior to 2005 for approximately \$5,000. In 2016, the Department had all five rifles rebuilt for approximately \$10,100 after exceeding their lifespan of 10,000 rounds. In 2020, the Department purchased five Leupold scopes for the rifles for approximately \$9,250. Basic maintenance is conducted by trained and authorized Departmental staff. The ongoing costs for ammunition will vary.
Legal/Procedural Rules Governing Use:	All applicable Local, State, and Federal laws governing police use of force. All applicable Daly City Police Department Policies on Use of Force and Firearms.
Required training:	In addition to the Patrol Rifle Course and Basic SWAT Operator training, SWAT Snipers must successfully complete a CA POST-certified Basic Sniper Course and regular SWAT Sniper training and qualifications as required by law and policy.
Other Notes:	None

Government Code Section § 7072 – Annual Report:

Bolt-Action Sniper Rifles

Summary of how the military equipment was used and the purpose of its use:	There were no utilizations of the bolt-action Sniper Rifles involving the use of deadly force. The specialized unit that utilizes these rifles trains monthly, and the only associated cost is ammunition for training needs.
Complaints or Concerns:	Daly City PD did not receive any complaints or concerns regarding this item.
Audits, Violations, Actions:	Daly City PD conducted an audit of the equipment and accounted for all equipment. There were no violations of the use policy.
Total Annual Cost:	Acquisition: \$0 (no new rifles were acquired) Training/Supplies: \$7,954.95 (ammunition)
Quantity:	5
Intention to acquire more:	No

**QUALIFYING EQUIPMENT OWNED/UTILIZED BY THE DALY CITY POLICE
DEPARTMENT
GOVERNMENT CODE §7070(c)(1)**

Description:	Breaching Apparatuses (Breaching Shotgun)
Quantity:	2
Capabilities:	The Royal Arms Breaching Shotgun is capable of firing 12-gauge shotgun ammunition. It is a compact and modified version of the Remington 870 platform designed for breaching purposes. It is specifically intended to fire frangible compressed copper slugs to breach doorway locking mechanisms while minimizing overpenetration or risk of injury to persons near the doorway or lock.
Expected lifespan:	Approximately 15 years
Manufacturer's description:	<p>Royal Arms Breaching Shotgun starts out with the tried-and-true Remington 870 Police Model 12 Ga Shotgun as its base. We then completely modify it with our custom CNC machined parts to be the ultimate Breaching Shotgun. Royal Arms invented the Breachers and Breaching shotguns, why settle for an imitation or knock off when you can buy the best American Made Breaching Shotgun for all Tactical Operators and discerning individuals.</p> <p>Royal Arms Tesar-2 Black Cap Slugs: 425 grain compressed copper slug, frangible.</p> <p>Slug Material: Copper powder. Velocity: 1,525 feet per second. Use: For metal doors, locks, and hinges. Defeats: Heavy locks, dead-bolts and hinges (solid oak – steel doors).</p>
Purpose(s)/Authorized Use:	The breaching shotguns are intended for use as a breaching option during tactical entry into a dwelling or other enclosed space when other breaching options have failed, or when authorized by a supervisor.
Fiscal Impacts:	The initial cost of the two Royal Arms Breaching Shotguns were \$2,300. Maintenance is conducted by trained and authorized Departmental staff. The ongoing costs for breaching munitions will vary.
Legal/Procedural Rules Governing Use:	All applicable Local, State, and Federal laws governing police use of force. All applicable Daly City Police Department Policies on Use of Force and Firearms.
Required training:	Officers must complete a CA POST certified Tactical Breacher Course as well as ongoing Department SWAT Training.
Other Notes:	None

Government Code Section § 7070(c)(1) – Annual Report:

Breaching Apparatuses (Breaching Shotgun)

Summary of how the military equipment was used and the purpose of its use:	There were no utilizations of the Breaching Shotguns.
Complaints or Concerns:	Daly City PD did not receive any complaints or concerns regarding this item.
Audits, Violations, Actions:	Daly City PD conducted an audit of the equipment and accounted for all equipment. There were no violations of the use policy.
Total Annual Cost:	Acquisition: \$0 (no new shotguns were acquired) Training/Supplies: \$0
Quantity:	2
Intention to acquire more:	No

**QUALIFYING EQUIPMENT OWNED/UTILIZED BY THE DALY CITY POLICE
DEPARTMENT
GOVERNMENT CODE §7070(c)(14)**

Description:	40mm Launchers and Kinetic Energy Munitions
Quantity:	15
Capabilities:	The Penn Arms CTS multi-shot 40mm launcher is capable of firing 40mm kinetic energy munitions, also commonly referred to as specialty impact munitions (SIM), which are less-lethal projectiles. The 40mm launcher is also capable of firing 40mm chemical agent munitions, commonly referred to as “tear gas” or CS gas. Refer to “Tear Gas and Chemical Agents” page for further details on these munitions. The Daly City Department has outfitted the launchers with Aimpoint optics for aiming and targeting purposes.
Expected lifespan:	Approximately 15 years
Manufacturer's description:	<p>The Penn Arms CTS multi-shot 40mm launchers is a pump action advance magazine drum launcher, with a six shot capacity and rifled barrel.</p> <p>The approved 40mm impact munition for patrol use is the CTS Tactical 4557 40mm Point Control Impact Munitions. This lightweight, high-speed projectile incorporates a plastic body and closed cell neoprene material which is spin stabilized via the incorporated rifling collar and the 40mm launcher's rifle barrel. The round uses smokeless powder as the propellant and has velocities that are extremely consistent.</p> <p>The CTS Tactical 4556 40mm Frangible Impact OC powder are designed to disperse marking powder on and around the target following deployment. The frangible Impact+ munitions are spin-stabilized projectile and deliver multi-effects of blunt trauma and dispersal of irritant powder on and around target. Although it is extremely accurate and consistent, accuracy is dependent on the launcher, using open sights vs. an improved sight, environmental conditions, and the operator. Effectiveness depends on many variables, such as distance, clothing, stature, and the point where the projectile impacts.</p>
Purpose(s)/Authorized Use:	The 40mm Launchers, kinetic energy munitions, and chemical agent munitions are intended for use as a less-lethal force response option.
Fiscal Impacts:	Replacement 40mm launchers were purchased this last fiscal year along with optics. Maintenance is conducted by trained and authorized Departmental staff. The ongoing costs for munitions will vary.
Legal/Procedural Rules Governing Use:	All applicable Local, State, and Federal laws governing police use of force. All applicable Daly City Police Department Policies on Use of Force and Firearms.
Required training:	Officers must complete a department 40mm course as well as regular training and qualifications as required by law and policy. Chemical agent munitions for the 40mm launcher are only authorized for use by Department SWAT team members and Crowd Control Unit personnel after completion of Department training by CA POST certified Chemical Agent Instructors.
Other Notes:	The Daly City Police Department presently employs four trained and qualified Chemical Agent Instructors who are authorized to train SWAT Team members and Crowd Control Unit personnel on the use of chemical agent munitions with the 40mm launcher.

Government Code Section § 7070(c)(14)– Annual Report:**40mm Launchers**

Summary of how the military equipment was used and the purpose of its use:	There were three utilizations of the 40mm Launchers. The 40mm munitions were deployed within the guidelines set forth in Lexipol Policy 308. Examples of the general guidelines for utilizing 40mm munitions are outlined under Lexipol Policy 308.6 “Impact Munitions.”
Complaints or Concerns:	Daly City PD did not receive any complaints or concerns regarding this item.
Audits, Violations, Actions:	Daly City PD conducted an audit of the equipment and accounted for all equipment. There were no violations of the use policy.
Total Annual Cost:	Acquisition: \$33,768.34-Ten new launchers were acquired to replace the previous models. The previous launchers are no longer being produced and replacements parts are no longer being manufactured. Training/Supplies: \$5,299.09 (ammunition)
Quantity:	15
Intention to acquire more:	No

**QUALIFYING EQUIPMENT OWNED/UTILIZED BY THE DALY CITY POLICE
DEPARTMENT
GOVERNMENT CODE §7070(c)(14)**

Description:	Kinetic Energy Munitions (Less Lethal Shotguns)
Quantity:	40
Capabilities:	The Remington 870 Police Magnum is capable of firing 12-gauge shotgun ammunition. These shotguns were previously in service at the Daly City Police Department as lethal force options but were converted into less-lethal shotguns using Hogue 870 conversion kits. All Remington 870 shotguns currently owned by the Department are less-lethal shotguns, 37 of which are used to deploy bean bag rounds only. The bean bag shotgun is capable of firing 12-gauge kinetic energy munitions, which are less-lethal projectiles. Specifically, the kinetic energy munitions used in these shotguns are drag stabilized bean bags that are propelled out of a 12-gauge cartridge. Two of the less-lethal shotguns have been equipped with a launching apparatus on the muzzle that enables certain less-lethal chemical agents to be deployed from the shotgun, described elsewhere under "Tear Gas and Chemical Agents."
Expected lifespan:	Approximately 15 years
Manufacturer's description:	<p>The Remington Model 870 Police Magnum is a pump-action 12- gauge shotgun. Featuring an ultra-durable parkerized matte finish, synthetic stocks, 18-inch barrel with front sight and a 4-round magazine.</p> <p>Hogue 870 Conversion Kit: Hogue rubber grips are molded from durable synthetic rubber that is neither spongy nor tacky yet provides a soft recoil absorbing feel without affecting accuracy. This modern rubber requires a completely different molding process than ordinary neoprene, resulting in a superior grip. The flexibility of our materials and molding process has allowed us to produce rubber grips with features that outperform all other makes.</p> <p>The approved 12-gauge munitions for patrol use is the The CTS Tactical 12-Guage Bean Bag "Super-sock"., Round is comprised of a translucent 12-Gauge shell loaded with a 40 gram, tear-shaped bag made of shot filled ballistic fiber. The 12-Gauge Bean Bag Round utilizes smokeless powder as a propellant.</p>
Purpose(s)/Authorized Use:	The bean bag shotguns and kinetic energy munitions are intended for use as a less-lethal force response option.
Fiscal Impacts:	The current Remington 870 Police Magnum shotguns need replacement due to normal wear and tear. A purchase order to replace all current shotguns was approved on 02/06/2025. The department is currently awaiting the order to be fulfilled.
Legal/Procedural Rules Governing Use:	All applicable Local, State, and Federal laws governing police use of force. All applicable Daly City Police Department Policies on Use of Force and Firearms.
Required training:	Officers must complete a Department Less-lethal Shotgun course as well as regular training and qualifications as required by law and policy. Launchable chemical agent canisters for the less-lethal shotguns outfitted with the appropriate launching apparatus are only authorized for use by Department SWAT team members and Crowd Control Unit personnel after completion of department training by CA POST certified Chemical Agent Instructors.
Other Notes:	The department currently has four trained and qualified Chemical Agent Instructors who are authorized to train SWAT Team members and Crowd Control Unit personnel on the use of chemical agent munitions with the less lethal shotgun.

Government Code Section § 7070(c)(14) – Annual Report:

Kinetic Energy Munitions (Less Lethal Shotguns)

Summary of how the military equipment was used and the purpose of its use:	There were two utilizations of impact munitions from the Less Lethal Shotguns. The less lethal shotguns were deployed within the guidelines set forth in Lexipol Policy 308. Examples of the general guidelines for utilizing less lethal shotguns are outlined under Lexipol Policy 308.6 “Impact Munitions.”
Complaints or Concerns:	Daly City PD did not receive any complaints or concerns regarding this item.
Audits, Violations, Actions:	Daly City PD conducted an audit of the equipment and accounted for all equipment. There were no violations of the use policy.
Total Annual Cost:	Acquisition: \$22,172.66 (Replacement shotguns are ordered) Training/Supplies: \$7,508.86
Quantity:	40
Intention to Acquire More:	No intention to acquire additional units, only replace those utilized in a training environment.

**QUALIFYING EQUIPMENT OWNED/UTILIZED BY THE DALY CITY POLICE
DEPARTMENT
GOVERNMENT CODE §7070(c)(12)**

Description:	Chemical Agents (Tear Gas)
Quantity:	130
Capabilities:	<p>Chemical agents, sometimes referred to as “tear gas” or riot control agents, are less-lethal chemical compounds that temporarily induce discomfort to an individual in the form of one or more of the following: Irritation to the skin, eyes, mouth, throat, and lungs. The goal of which is to gain compliance, dispersal, or direct the movement of one or more individuals.</p> <p>The Daly City Police Department owns multiple types of chemical agents in various forms. The units are expendable items; therefore, the quantities will vary. Each chemical agent type has different capabilities. The types and manufacturers are as follows:</p> <ul style="list-style-type: none"> (1) Defense Technologies Spede-Heat CS gas canister, 81.2g, 20-40 second burn time (2) Defense Technologies Flameless Tri-Chamber CS gas canister, 20.0g, 20-30 second burn time (3) Combined Tactical Systems Indoor Baffled CS gas canister, 25.0g, 20-40 second burn time, launchable through outfitted less-lethal shotgun apparatus, requires specific blank 12 gauge launching cartridge manufactured by Combined Tactical Systems (4) Defense Technologies 40mm Liquid Ferret Round, liquid CS projectile dispersed upon impact, 8.0g, launchable through 40mm launcher. (5) Defense Technologies Pocket Tactical CS gas canister, 20.0g, 20-40 second burn time (6) Defense Technologies Maximum Smoke HC (Hexachloroethane) grenade, smoke screen, 1 ½ - 2-minute burn time (7) Defense Technologies Triple-Chaser, CS gas canister, 90.7g, 20-30 second burn time
Expected lifespan:	Varies on weather and storage conditions.
Manufacturer's description:	<p>Defense Tech Spede-Heat CS canister: The Spede-Heat™ CS canister is a high volume, continuous burn it expels its payload in approximately 20-40 seconds. The payload is discharged through four gas ports on top of the canister, three on the side and one on the bottom. This launchable canister is 6.12 in. by 2.62 in. and holds approximately 2.9 oz. of active agent.</p> <p>Defense Tech Flameless Tri-Chamber CS canister: The design of the Tri-Chamber Flameless CS canister allows the contents to burn within an internal can and disperse the agent safely with reduced risk of fire. The canister is designed primarily for indoor tactical situations to detect and/or dislodge a barricaded subject. This grenade will deliver approximately .70 oz. of agent during its 20-25 seconds burn time. The Tri-Chamber Flameless canister can be used in crowd control as well as tactical deployment situations by Law Enforcement and Corrections but was designed with the barricade situation in mind. Its applications in tactical situations are primarily to detect and/or dislodge barricaded subjects. The purpose of the Tri-Chamber Flameless canister is to minimize the risks to all parties through pain compliance, temporary discomfort, and/or incapacitation of potentially violent or dangerous subjects. The Tri-Chamber Flameless canister provides the option of delivering a pyrotechnic chemical device indoors, maximizing the chemicals' effectiveness via heat and vaporization, while minimizing or negating the chance of fire to the structure. The Tri-Chamber Flameless canister is NOT to be launched utilizing a launching cup.</p> <p>Combined Tactical Systems Indoor Baffled CS canister: Pyrotechnic canister designed for</p>

	<p>indoor use delivering a maximum amount of irritant smoke throughout multiple rooms with minimal risk of fire.</p> <p>Combined Tactical Systems 12 gauge Launching Cartridge: The Model 2600 Launching Cartridge is a 12-gauge cartridge much shorter than standard full-sized 12-gauge cartridges. Therefore, to prevent weapon malfunctions, each cartridge must be manually loaded into the chamber for each shot.</p> <p>Effective range is dependent on the launching cup, launcher, and weight of munitions being launched. The baseline for performance of a Model 2600 Launching Cartridge is that it will launch a Model 9230 CS canister a minimum of 100 yards (91M), with cylinder bore and 18" bbl.</p> <p>Defense Technologies 40mm Liquid Ferret Round: The Ferret® 40mm Round is non-burning and suitable for indoor use. Used primarily by tactical teams, it is designed to penetrate barriers, such as windows, hollow core doors, wallboard and thin plywood. Upon impacting the barrier, the nose cone ruptures and instantaneously delivers a small chemical payload inside of a structure or vehicle. In a tactical deployment situation, the 40mm Ferret is primarily used to dislodge barricaded subjects from confined areas. Its purpose is to minimize the risks to all parties through pain compliance, temporary discomfort and/or incapacitation of potentially violent or dangerous subjects.</p> <p>Defense Technologies Pocket Tactical CS Gas canister: The Pocket Tactical CS canister is small, and lightweight. The 0.9 oz. of active agent will burn approximately 20-40 seconds. At 4.75 in. by 1.4 inches in size, it easily fits in most tactical pouches. This is a launchable canister; however, it is normally used as a signaling or covering device. Though this device is slightly over four inches in length, it produces a smoke cloud so fast it appears to be an enveloping screen produced by a full-size tactical canister.</p> <p>Defense Technologies Maximum Smoke HC canister: The Maximum Smoke canister is designed specifically for outdoor use in crowd control situations with a high-volume continuous burn that expels its payload in approximately 30-40 seconds through four gas ports located on the top of the canister. This canister can be used to conceal tactical movement or to route a crowd. The volume of smoke and agent is vast and obtrusive. This launchable colored smoke canister is 6.0 in. by 2.35 in. and holds approximately 2.9 oz. of active agent.</p> <p>Defense Technologies Triple-Chaser CS Gas Canister: The Triple-Chaser® CS consists of three separate canisters pressed together with separating charges between each. When deployed, the canisters separate and land approximately 20 feet apart allowing increased area coverage in a short period of time. This canister can be hand thrown or launched from a fired delivery system. The canister is 6.5 in. by 2.7 in. and holds an approximately 3.2 oz. of active agent payload. It has an approximate burn time of 20-30 seconds.</p>
Purpose(s)/Authorized Use:	Chemical agents are intended for use as a less-lethal force response option. They can only be deployed by trained Department personnel for riot control purposes, during tactical operations involving barricaded suspects, or in other situations where lesser means are reasonably believed to be ineffective or involve substantially more risk to department personnel.
Fiscal Impacts:	The ongoing cost of chemical agents will vary. The cost of the Department's present

	inventory of chemical agents was approximately \$8,360. There are no associated maintenance costs.
Legal/Procedural Rules Governing Use:	All applicable Local, State, and Federal laws governing police use of force. All applicable Daly City Police Department Policies on Use of Force.
Required training:	Officers must be assigned to the Department SWAT Team or Crowd Control Unit, having completed the required training course(s) associated with that position. SWAT Team officers or Crowd Control Unit officers will complete department chemical agents training from a certified department Chemical Agents Instructor as well as attend regular training and qualifications as required by law and policy.
Other Notes:	The Daly City Police Department presently employs four trained and qualified Chemical Agent Instructors who are authorized to train SWAT Team members and Crowd Control Unit personnel on the use of chemical agents.

Government Code Section § 7070(c)(12) – Annual Report:

Chemical Agents (Tear Gas)

Summary of how the military equipment was used and the purpose of its use:	There was no utilization of Chemical Agents in Daly City. The specialized units responsible for this equipment train annually with it to ensure proficiency.
Complaints or Concerns:	Daly City PD did not receive any complaints or concerns regarding these items.
Audits, Violations, Actions:	Daly City PD conducted an audit of the equipment and accounted for all equipment. There were no violations of the use policy.
Total Annual Cost:	Training/Supplies: \$0 (No new chemical agents were acquired)
Quantity:	130
Intention to Acquire More:	No intention to acquire additional units, only replace those utilized in a training environment.

**QUALIFYING EQUIPMENT OWNED/UTILIZED BY THE DALY CITY POLICE
DEPARTMENT
GOVERNMENT CODE §7070(c)(12)**

Description:	Flashbang (Diversionary) Devices
Quantity:	51
Capabilities:	The flashbang, sometimes referred to as “stun grenade,” is a diversionary device that delivers a bright flash and loud explosive-type noise when deployed. This is a non-lethal handheld grenade that does not fragment or produce any shrapnel.
Expected lifespan:	Varies on weather and storage conditions
Manufacturer's description:	<p>Defense Technologies Low Roll 4-gram Distraction Device: The reloadable distraction device unit incorporates a model 7007 type fuse with hex design gun steel body. This is a compact version of the 8933 Low Roll® body Distraction Device and is the newest version of the first reusable non-bursting canister that limits movement and rolling once deployed. The compact Distraction Device fits safely in your hand and packs all the power of the full-size Distraction Device.</p> <p>The 4-Gram Distraction Device® Reload produces a reduced light, and sound output ideal for when the full effects of the 12-gram charge are not desirable.</p>
Purpose(s)/Authorized Use:	Diversionary devices are intended for use as a distraction option used during high-risk entries into a dwelling or similar structure by SWAT operators. They can be deployed by trained Department SWAT operators when authorized by the SWAT Commander or in the event of exigent circumstances.
Fiscal Impacts:	The ongoing cost of diversionary devices will vary. The cost of the Department's present inventory of diversionary devices was approximately \$2,820.
Legal/Procedural Rules Governing Use:	All applicable Local, State, and Federal laws governing police use of force. All applicable Daly City Police Department Policies on Use of Force.
Required training:	Officers must be assigned to the Department SWAT Team, having completed a CA POST Basic SWAT Course. SWAT Team officers participate in regular Department SWAT training incorporating the use of the diversionary devices into trainings.
Other Notes:	None

Government Code Section § 7070(c)(12) – Annual Report:**Flashbang Grenades**

Summary of how the military equipment was used and the purpose of its use:	The Daly City SWAT Team utilized Flash Bang diversionary devices 12 times during high-risk search/arrest warrant operations for crimes involving violence and/or firearms.
Complaints or Concerns:	Daly City PD did not receive any complaints or concerns regarding these items.
Audits, Violations, Actions:	Daly City PD conducted an audit of the equipment and accounted for all equipment. There were no violations of the use policy.
Total Annual Cost:	There were no costs over the last fiscal year.
Quantity:	51
Intention to Acquire More:	No intention to acquire additional units, only replace those utilized in a training environment.