

Monterey Police Department Annual Military Equipment Report

(May 2022 to May 2023)

California Government Code §§ 7070, 7071, and 7072

On September 30, 2021, California Assembly Bill 481 (AB 481) was signed into law. 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 acquired prior to January 1, 2022, to receive approval from their governing body prior to May 1, 2022. The Monterey City Council approved MPD Policy 706 – Military Equipment and the Military Equipment Inventory by ordinance (3649). The policy and inventory list are located on the Monterey Police Department's website – www.montereypolice.org.

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.

- A summary of how the military equipment was used and the purpose of its use;
- A summary of any complaints or concerns received concerning the military equipment;
- The results of any internal audits, any information about violations of the military equipment use policy, and any actions taken in response;
- 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;
- The quantity possessed for each type of military equipment; and
- 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.

A complaint, concern or question related to Military Equipment utilization by the Monterey Police Department can be made through any of the below listed methods:

Email: militaryequipment@monterey.org

Web:https://www.monterey.org/city_hall/police/inside_mpd/commendations_or_complaints.php By phone: (831) 646-3830

By mail: Monterey Police Department; Attn: Military Equipment Use Coordinator; 351 Madison Street, Monterey, CA 93940

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

Item	Quantity Owned	Gov't Code Subsection
Semi Automatic Rifles	53	7070(c)(10)
	14	7070(c)(14)
Remington 870 Less Lethal Shotgun		
	15	7070(c)(14)
40mm Less Lethal Launcher		
	2	7070(c)(14)
37mm Less Lethal Launcher		
	1	7070(c)(10)
Larue OBR AR-10 Semi Automatic Rifle		
	1	7070(c)(10)
FN SPR Precision Rifle		
	0	7070(c)(5)
LDV – Crisis Negotiation Team Command Vehicle		

The following is a summary of the Military Equipment used by the Monterey Peninsula Regional Special Response Unit. The Monterey Police Department does not own or maintain this equipment; however, the military equipment may be used by members of the MPRSU (SWAT) during a critical incident in the City of Monterey. (California Government Code §7071(a)(1)(D)

Item	Gov't Code Subsection
Unmanned, Remotely Piloted, Powered Ground Vehicle	7070(c)(1) 7071(a)(1)(D)
Rescue Vehicle (Lenco Bearcat Armored Vehicle)	7070(c)(3) 7071(a)(1)(D)
Workhorse Commercial Van	7070(c)(5) 7071(a)(1)(D)
Flashbang Grenades, Explosive Breaching Tools, Tear Gas, and Pepper Balls	7070(c)(12) 7071(a)(1)(D)
Remington 870 Breaching Shotgun	7070(c)(10) 7071(a)(1)(D)
37mm Less lethal Launcher	7070(c)(10) 7071(a)(1)(D)

QUALIFYING EQUIPMENT OWNED/UTILIZED BY THE MONTEREY POLICE DEPARTMENT GOVERNMENT CODE §7070(c)(10)	
Description:	Semiautomatic Rifles and Ammunition
Quantity:	53
Capabilities:	The Colt/Spikes Tactical semiautomatic rifle is capable of firing 5.56mm projectile bullet
Expected lifespan:	15 years
Manufacturer's description:	The Colt/Spikes Tactical features the railed forend. The rail system features the patented bolt-up attachment system. The Colt/Spikes Tactical semiautomatic rifle is unmatched in size, weight, and performance.
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: (1) Situations where the member reasonably anticipates an armed encounter. (2) When a member is faced with a situation that may require accurate and effective fire at long range. (3) Situations where a member reasonably expects the need to meet or exceed a suspect's firepower. (4) When a member reasonably believes that there may be a need to fire on a barricaded person or a person with a hostage. (5) When a member reasonably believes that a suspect may be wearing body armor. (6) When authorized or requested by a supervisor. (7) When needed to euthanize an animal.
Initial cost:	Approximately \$115,000
Annual costs:	Approximately \$6,000 (ammunition, repair parts, batteries, etc.)
Legal:	CA Penal Code 33220(b). All other applicable State, Federal and Local laws governing short-barreled rifles and police use of force
Procedural:	MPD Policies - 300 (Use of Force), 306 (Firearms), 412 (Rapid Response and Deployment)
Required training:	CA POST certified 16-hour patrol rifle course & 4 hours annually / qualification annually
Other Notes:	These rifles are standard issue service weapons for MPD officers and as a result exempted from the Military Equipment Use Policy per CA Gov't Code §7070 (c)(10). They have been included in this document for transparency.

Government Code Section § 7072 – Annual Report:		
Semiautomatic Rifles and Ammunition		
Summary of how the military	The rifles were deployed within the guidelines set force in MPD Policy 306. Within the past 12 months, MPD officers have used their patrol rifle on two occasions to euthanize severely injured animals that were struck by vehicles.	
	Over the past 12 months, MPD officers deployed the rifle, but not fired, in the following circumstances:	
equipment was used and the	(1) Situations where the officer reasonably anticipated an armed encounter.	
purpose of its use:	(2) When an officer was faced with a situation that required accurate and effective fire at long range.	
	(3) Situations where an officer reasonably expected the need to meet or exceed a suspect's firepower.	
Complaints or Concerns:	The MPD did not receive any complaints or concerns regarding this military equipment	
Audits, Violations, Actions:	The MPD conducted an audit of the equipment and accounted for all the rifles. There were no violations of the military equipment use policy.	
Total Annual Cost:	Acquisition: \$0 (no new rifles were acquired) Training: \$6,000 (ammunition, targets, magazines, etc.) Other: \$500 (parts, e.g. batteries, other spare parts) Funding Source: Police Budget	
Quantity:	53	
Intention to acquire more:	No	

QUALIFYING EQUIPMENT OWNED/UTILIZED BY THE MONTEREY POLICE DEPARTMENT GOVERNMENT CODE § 7070(c)(14)	
Description:	Remington 870 Shotgun and Kinetic Energy Munitions
Quantity:	14
Capabilities:	The shotgun Less Lethal platform is capable of firing CSI "Super-Sock" Kinetic Energy Munitions, which are fiber bean bag projectiles
Expected lifespan:	15 years
Manufacturer's description:	The Remington Shotgun is milled from a single block of steel. The stock and fore grip are comprised of fiberglass-reinforced polymer with a rubber over-molding. This shotgun is a U.Smade pump-action shotgun. It holds 6 less-lethal rounds.
Purpose(s)/Authorized Use:	The shotgun Less Lethal platform and Kinetic Energy Munitions are intended for use as a less-lethal use of force option
Initial cost:	\$7,000
Annual costs:	\$1,500 (includes fiber bean bag projectiles)
Legal:	All applicable State, Federal and Local laws governing police use of force
Procedural:	MPD Policies - 306 (Firearms), 303 (Control Devices and Techniques)
Required training:	Two hours of initial training and two (2) hours every two (2) years (includes qualification)
Other:	Once the single-shot 40mmn less lethal launchers are rotated into service, these less- lethal shotguns will be retired and removed from the MPD's inventory

Government Code Section § 7072 – Annual Report:	
Remington 870 Shotgun and Kinetic Energy Munitions	
Summary of how the military equipment was used and the purpose of its use:	This equipment is used primarily in situations where officers encounter a subject armed with a weapon other than a firearm. The less lethal munitions are used to disarm violent individuals from a safe distance. The less lethal shotguns were deployed in calls for service consistent with their use, but were not discharged.
Complaints or Concerns:	The MPD did not receive any complaints or concerns regarding this military equipment
Audits, Violations, Actions:	The MPD conducted an audit of the equipment and accounted for all of the Remington 870 less lethal shotguns. There were no violations of the military equipment use policy.
Total Annual Cost:	Acquisition: \$0 (no new shotguns were acquired) Training: \$1,500 Others: \$0 Funding Source: Police Budget
Quantity:	14
Intention to acquire more:	No
Note:	Once the 40mm less lethal launchers are rotated into service, the less lethal shotguns will be retired from service

Description: 40mm Less Lethal Laun Quantity: 15	chers and Kinetic Energy Munitions Launcher is capable of firing 40mm Kinetic Energy Munitions, ctiles ii-Shot launchers are manufactured using 4140 hardened steel,
Quantity: 15 Capabilities: The 40mm Less Lethal I	Launcher is capable of firing 40mm Kinetic Energy Munitions, ctiles
Capabilities: The 40mm Less Lethal I	ctiles
Capabilities:	ctiles
	i-Shot launchers are manufactured using 4140 hardened steel,
Expected lifespan: 15 years	i-Shot launchers are manufactured using 4140 hardened steel,
Manufacturer's description: 6061-T6 mil-spec anodi launchers are lightweig	ized aluminum, and DuPont super tough glass-filled nylon. These tht, versatile, and used worldwide by police and corrections ncher is available in both pump-action and single shot versions.
Purpose(s)/Authorized Use: The 40mm Less Lethal I less-lethal use of force	Launchers and Kinetic Energy Munitions are intended for use as a option
Initial cost: \$41,000	
Annual costs: \$6,000 (includes spong	e projectiles for training)
Legal: All applicable State, Fed	deral and Local laws governing police use of force
Procedural: MPD Policies - 306 (Fire	earms), 303 (Control Devices and Techniques)
Required training: Two (2) hours of initial	training and (2) hours every (2) years (includes qualification)
	-action 40mm multi-shot launchers and thirteen (13) single shot al launcher for each patrol vehicle. The single shot launchers will shotguns.

Government Code Section § 7072 – Annual Report:		
40mm Less Lethal Launchers and Kinetic Energy Munitions		
Summary of how the military equipment was used and the purpose of its use:	This equipment is used primarily in situations where officers encounter a subject armed with a weapon other than a firearm. The less lethal munitions are used to disarm violent individuals from a safe distance. In February 2023, the 40mm less lethal launcher was deployed and used against an individual threatening officers with an axe. The subject eventually dropped the axe and was taken into custody.	
Complaints or Concerns:	The MPD did not receive any complaints or concerns regarding this military equipment	
Audits, Violations, Actions:	The MPD conducted an audit of the equipment and accounted for all of the 40mm less lethal launchers. There were no violations of the military equipment use policy.	
Total Annual Cost:	Acquisition: \$0.00 (no new 40mm less lethal launchers were acquired) Training: \$3,000 Others: \$0 Funding Source: Police Budget	
Quantity:	15	
Intention to acquire more:	No	

QUALIFYING EQUIPMENT OWNED/UTILIZED BY THE MONTEREY POLICE DEPARTMENT GOVERNMENT CODE § 7070(c)(14)	
Description:	37mm Less Lethal Launcher and Oleoresin Capsicum "OC" munitions
Quantity:	2
Capabilities:	The 37mm Less Lethal Launcher is capable of firing barricade penetrating "OC" rounds of OC powder into a defined space. They are designed to dislodge barricaded subjects from confined areas.
Expected lifespan:	15 years
Manufacturer's description:	The Federal 37 mm Less Lethal Launcher is a single-shot break-open platform designed to fire 37mm less lethal oleoresin capsicum munitions
Purpose(s)/Authorized Use:	They are intended for use as a less-lethal use of force option
Initial cost:	\$3,000
Annual costs:	\$100 (includes munitions)
Legal:	All applicable State, Federal and Local laws governing police use of force and crowd control
Procedural:	MPD Policies - 306 (Firearms), 303 (Control Devices and Techniques)
Required training:	Two (2) hours of initial training and two (2) hours every two (2) years
Other:	Only Monterey Peninsula Regional Special Response Unit (MPRSRU) trained personnel and Less Lethal Instructors are authorized to use this Less Lethal launcher.

Government Code Section § 7072 – Annual Report:	
37mm Less Lethal Launcher and Oleoresin Capsicum "OC" munitions	
Summary of how the military equipment was used and the purpose of its use:	The 37mm less lethal launcher and "OC" munition is used for firing penetrating "OC" rounds of "OC" powder into a defined space. They are designed to dislodge barricaded subjects from confined areas. The MPD did not use the 37mm less lethal launcher.
Complaints or Concerns:	The MPD did not receive any complaints or concerns regarding this military equipment
Audits, Violations, Actions:	The MPD conducted an audit of the equipment and accounted for all of the 37mm launchers. There were no violations of the military equipment use policy.
Total Annual Cost:	Acquisition: \$0 (no new 37mm less lethal launchers were acquired) Training: \$100 (munitions) Others: \$0 Funding Source: Police Budget
Quantity:	3
Intention to acquire more:	No

QUALIFYING EQUIPMENT OWNED/UTILIZED BY THE MONTEREY POLICE DEPARTMENT	
Description	GOVERNMENT CODE § 7070(c)(10) The Large ORB AR 10 is a coming terration rifle concepts of firing a 7.62mm projectile bullet
Description:	The Larue OBR AR-10 is a semiautomatic rifle capable of firing a 7.62mm projectile bullet.
Quantity:	1
Capabilities:	The Larue OBR AR-10 is a semiautomatic rifle capable of firing a 7.62mm projectile bullet
Expected lifespan:	15 years
Manufacturer's description:	The LaRue OBR (Optimized Battle Rifle) was built using a newly designed upper-receiver platform, combined with a lower, inspired from our successful 5.56 MM lower. Both the upper and lower are CNC-machined from billet, for the optimum fit and consistency. The receiver components are designed with more material in critical areas to alleviate known issues of weakness in 7.62 platforms and to stiffen the receiver, for maximum accuracy.
Purpose(s)/Authorized Use:	This rifle is authorized for use by Precision Rifle/Observer SWAT Operator(s) only. It is deployed in conjunction with the Monterey Peninsula Regional Special Response Unit SWAT Team during high-risk incidents.
Initial cost:	\$10,000 (includes scope and other accessories)
Annual costs:	\$2,000 (includes ammunition and cleaning supplies)
Legal:	All applicable State, Federal and Local laws governing police use of force.
Procedural:	MPD Policies - 300 (Use of Force), 306 (Firearms), 404 (Monterey Peninsula Regional Special Response Unit), 412 (Rapid Response and Deployment)
Required training:	All MPRSRU members are required to complete an initial POST certified 80 hour basic SWAT course, 120 hours of annual training, and 24 hours of SWAT update training biannually. MPRSRU Precision Rifle/Observers must also complete a 40 Post certified SWAT precision rifle/observer course and attend 120 hours of training annually.

Government Code Section § 7072 – Annual Report:	
The Larue OBR AR-10 is a semiautomatic rifle capable of firing a 7.62mm projectile bullet	
Summary of how the military equipment was used and the purpose of its use:	This rifle is authorized for use by Precision Rifle/Observer SWAT Operator(s) only. It is deployed in conjunction with the Monterey Peninsula Regional Special Response Unit SWAT Team during high-risk incidents. There were no incidents of the precision rifle being used in Monterey.
Complaints or Concerns:	The MPD did not receive any complaints or concerns regarding this military equipment
Audits, Violations, Actions:	The MPD conducted an audit of the equipment and accounted for the rifle. There were no violations of the military equipment use policy.
Total Annual Cost:	Acquisition: \$0 (no additional rifles were acquired) Training: \$1,000 (ammunition) Other: \$1,000 (cleaning supplies, optic batteries, parts) Funding Source: Police Budget (Training)
Quantity:	1
Intention to acquire more:	No

QUALIFYING EQUIPMENT OWNED/UTILIZED BY THE MONTEREY POLICE DEPARTMENT GOVERNMENT CODE § 7070(c)(10)	
Description:	FN SPR Precision Rifle
Quantity:	1
Capabilities:	The FN SPR is a bolt action rifle capable of firing a .308 caliber projectile bullet.
Expected lifespan:	15 years
Manufacturer's description:	All A5 M barrels are MIL-SPEC cold hammer-forged, fluted and have a hard-chromed bore. The A5M has a detachable box magazine (DBM) in 308 Winchester models. The one-piece steel MIL-STD-1913 optical rail has an additional 20 MOA of elevation built in. The fully adjustable matte black McMillan™ fiberglass stock offers a close-radius upright grip, textured gripping surfaces, undercut buttstock profile, semi-wide tapered fore-end, adjustable comb and four flush mounting points for slings plus a steel bipod stud.
Purpose(s)/Authorized Use:	This rifle is authorized for use by Precision Rifle/Observer SWAT Operator(s) only and is deployed during high-risk incidents
Initial cost:	\$10,000 (rifle, scope, attachments/equipment)
Annual costs:	\$2,000 (includes ammunition and cleaning supplies)
Legal:	All applicable State, Federal and Local laws governing police use of force.
Procedural:	MPD Policies - 300 (Use of Force), 306 (Firearms), 404 (Monterey Peninsula Regional Special Response Unit), 412 (Rapid Response and Deployment)
Required training:	All MPRSRU members are required to complete an initial POST certified 80 hour basic SWAT course, 120 hours of annual training, and 24 hours of SWAT update training biannually. MPRSRU Precision Rifle/Observers must also complete a 40 Post certified SWAT precision rifle/observer course and attend 120 hours of training annually.

Government Code Section § 7072 – Annual Report:	
FN SPR Precision Rifle	
Summary of how the military equipment was used and the purpose of its use:	This rifle is authorized for use by Precision Rifle/Observer SWAT Operator(s) only. It is deployed in conjunction with the Monterey Peninsula Regional Special Response Unit SWAT Team during high-risk incidents. There were no incidents of the precision rifle being used in Monterey.
Complaints or Concerns:	The MPD did not receive any complaints or concerns regarding this military equipment
Audits, Violations, Actions:	The MPD conducted an audit of the equipment and accounted for the rifle. There were no violations of the military equipment use policy.
Total Annual Cost:	Acquisition: \$0 (no additional rifles were acquired) Training: \$1,000 (ammunition) Other: \$1,000 (cleaning supplies, optic batteries, parts) Funding Source: Police Budget
Quantity:	1
Intention to acquire more:	No

QUALIFYING EQUIPMENT UTILIZED BY THE MONTEREY POLICE DEPARTMENT USED AS PART OF THE MPRSRU GOVERNMENT CODES § 7070(c)(1) and 7071(a)(1)(D)	
Description:	Unmanned, remotely piloted, powered aerial and ground vehicles
Quantity:	0 (owned by collaborating law enforcement agency for MPRSRU SWAT Team and Sheriff's Bomb Squad)
Capabilities:	Vehicles are capable of being remotely navigated to provide scene information and intelligence in the form of video and still images transmitted to first responders.
Expected lifespan:	5 years
Manufacturer's Description:	Remotely operated land vehicles to support various mission areas such as explosive device remediation, hazardous materials operations, tactical law enforcement operations, search & rescue, and surveillance/detection. Examples include, but are not limited to rovers, scout vehicles, and surveillance platforms. Unmanned Aircraft System (UAS) comprises an unmanned aircraft and the equipment necessary for the safe and efficient operation of that aircraft. The system generally includes a fixed or rotary-wing (tethered or non-tethered) aircraft and a ground control station.
Purpose(s)/Authorized Use:	To enhance the safety of potentially dangerous situations by providing first responders with the ability to monitor video feed from vehicle cameras of hazardous areas prior to, or in lieu of, sending in personnel. Remotely piloted ground vehicles may be used to investigate and mitigate potential explosive devices. UAS/Drone/Arial platforms may be used for search and rescue; suspect apprehension crime scene documentation; tactical operations; scene security; hazard monitoring; identification and mitigation; response to emergency calls; crisis communications; legally authorized surveillance.
Initial Cost:	\$0 (not owned by MPD)
Annual Costs:	\$0 (not maintained by MPD)
Legal:	All applicable State, Federal and Local laws. Any use of UAS/Drone platforms will be in strict accordance with constitutional and privacy rights and Federal Aviation Administration (FAA) regulations.
Procedural:	MPD Policies - 404 (Monterey Peninsula Regional Special Response Unit)
Required Training:	MPRSRU SWAT Team provides internal training for staff members prior to allowing them to operate the ground vehicle equipment. All MPRSRU members are required to complete an initial POST certified 80 hour basic SWAT course, 120 hours of annual training, and 24 hours of SWAT update training bi-annually. Prior to piloting any UAS/Drone staff members must secure an FAA Remote Pilot License and complete training required by FAA COA.
Other:	The Monterey Police Department participates in the Monterey Peninsula Regional Special Response Unit SWAT Team (MPRSRU). The Monterey County Sheriff's Office also provides the regional explosive mitigation team "bomb squad." This equipment is owned and operated by MPRSRU SWAT and the Monterey County Sheriff's Department. While the Monterey Police Department does not own this equipment, it could be used in Monterey by MPRSRU SWAT or the Monterey County Sheriff's Department if they are deployed to an incident within city limits.

Government Code Section § 7072 – Annual Report:		
Unr	Unmanned, remotely piloted, powered aerial and ground vehicles	
Summary of how the military equipment was used and the purpose of its use:	To enhance the safety of potentially dangerous situations by providing first responders with the ability to monitor video feed from vehicle cameras of hazardous areas prior to, or in lieu of, sending in personnel. Remotely piloted ground vehicles may be used to investigate and mitigate potential explosive devices. In February 2023, a suspect in Monterey battered an employee at a market and assaulted a delivery driver with a deadly weapon. The suspect barricaded himself inside the business. An unmanned robot was prepped for deployment but was never deployed	
	because the suspect surrendered.	
Complaints or Concerns:	The MPD did not receive any complaints or concerns regarding this military equipment	
Audits, Violations, Actions:	This equipment is not owned or maintained by the Monterey Police Department	
Total Annual Cost:	There is no cost to the Monterey Police Department	
Quantity:	0 (owned by collaborating law enforcement agency for MPRSRU SWAT Team and Sheriff's Bomb Squad)	
Intention to Acquire More:	No	

QUALIFYING EQUIPMENT UTILIZED BY THE MONTEREY POLICE DEPARTMENT USED AS PART OF THE MPRSRU GOVERNMENT CODES §7070(c)(3) and 7071(a)(1)(D)	
Description:	MPRSRU Rescue Vehicle (Lenco Bearcat Armored Vehicle)
AB 481 Category Govt Code §7070(c):	(3) High mobility multi-purpose wheeled vehicles (HMMWV), commonly referred to as Humvees, two and one-half-ton trucks, five-ton trucks, or wheeled vehicles that have a breaching or entry apparatus attached. However, unarmored all-terrain vehicles (ATVs) and motorized dirt bikes are specifically excluded from this subdivision
Quantity:	0 (owned by collaborating law enforcement agency for MPRSRU SWAT Team)
Capabilities:	Capable of transporting personnel and equipment while providing them with armored protection. Also has a breaching apparatus that can be attached.
Expected Lifespan:	10 years
Manufacturer's Description:	The Lenco BearCat 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 part of their standard operating procedure. The Bearcat has excellent on-road driving characteristics and maneuverability in tight urban settings. The large floor plan seats $10-12$ fully equipped officers.
Purpose(s)/Authorized Use:	The SRU Rescue Vehicle (Lenco Bearcat Armored Vehicle) is intended for use during critical incidents including, but not limited to: (a) Hostage situations; (b) Barricaded subject incidents; (c) Active shooter situations; (d) High risk arrest and search warrants; (e) Any threat of explosive devices; (f) Other situations where ballistic protection is necessary for the protection of personnel. The SRU Rescue Vehicle will not be deployed for situations such as peaceful protests or demonstrations where violence is not threatened toward the public, property or law enforcement personnel. When deploying the vehicle one must consider how its use or misuse could create fear or distrust in the community and take steps to mitigate those negative effects. The SRU Rescue vehicle may be deployed for exhibition at community based events for the purpose of educating and familiarizing the public with its use and purpose.
Initial Cost:	\$0 (not owned by MPD)
Annual Costs:	\$0 (not maintained by MPD)
Legal:	All applicable State, Federal and Local laws
Procedural:	MPD Policies - 404 (Monterey Peninsula Regional Special Response Unit)
Required Training:	The SRU Rescue Vehicle is driven by approved personnel who have received training in the vehicle's operation. The training includes both classroom and practical driving exercises. Operators also receive scenario based training to include the decision making process as to how it should and should not be deployed. Scenario based training includes constitutional and community policing principles as it relates to SRU Rescue Vehicle deployment. All MPRSRU members are required to complete an initial POST Certified 80 hour basic SWAT course, 120 hours of annual training, and 24 hours of SWAT update training bi-annually.

Government Code Section § 7072 – Annual Report:	
MPRSRU Rescue Vehicle (Lenco Bearcat Armored Vehicle)	
Summary of how the military equipment was used and the purpose of its use:	The SRU Rescue Vehicle (Lenco Bearcat Armored Vehicle) is intended for use during critical incidents including, but not limited to: (a) Hostage situations; (b) Barricaded subject incidents; (c) Active shooter situations; (d) High risk arrest and search warrants; (e) Any threat of explosive devices; (f) Other situations where ballistic protection is necessary for the protection of personnel. In February 2023, a suspect in Monterey battered an employee at a market and assaulted a delivery driver with a deadly weapon. The suspect barricaded himself inside the business. The Lenco Bearcat Armored Vehicle was deployed and a PA system was used to communicate with the suspect. Additionally, the vehicle provided safety to officers while
	they closely observed suspect and the market.
Complaints or Concerns:	The MPD did not receive any complaints or concerns regarding this military equipment.
Audits, Violations, Actions:	This equipment is not owned or maintained by the Monterey Police Department
Total Annual Cost:	There is no cost to the Monterey Police Department
Quantity:	0 (owned by collaborating law enforcement agency for MPRSRU SWAT Team)
Intention to Acquire More:	No

QUALIFYING EQUIPMENT UTILIZED BY THE MONTEREY POLICE DEPARTMENT USED AS PART OF THE MPRSRU GOVERNMENT CODES § 7070(c)(5) and 7071(a)(1)(D)	
Description:	Workhorse commercial van
Quantity:	0 (owned by collaborating law enforcement agency for MPRSRU SWAT Team)
Capabilities:	Vehicles modified to facilitate the control and direction of public safety units.
Expected Lifespan:	Unknown
Manufacturer's Description:	Unavailable
Purpose(s)/Authorized Use:	Workspace for commanding/supervising personnel during critical incidents and utilized community outreach events, such as National Night Out, Public Safety Outreach, etc.
Initial Cost:	\$0 (not owned by MPD)
Annual Costs:	\$0 (not maintained by MPD)
Legal:	All applicable State, Federal and Local laws
Procedural:	MPD Policies - 404 (Monterey Peninsula Regional Special Response Unit)
Required Training:	MPRSU SWAT Team provides internal training for staff members prior to allowing them to operate these vehicles. All MPRSRU members are required to complete an initial POST certified 80 hour basic SWAT course, 120 hours of annual training, and 24 hours of SWAT update training bi-annually.

Government Code Section § 7072 – Annual Report:	
Workhorse commercial van	
Summary of how the military	Workspace for commanding/supervising personnel during critical incidents and utilized community outreach events, such as National Night Out, Public Safety Outreach, etc.
equipment was used and the purpose of its use:	In February 2023, a suspect in Monterey battered an employee at a market and assaulted a delivery driver with a deadly weapon. The suspect barricaded himself inside the business. The Command vehicle was used to deploy, direct, and command personnel at the incident.
Complaints or Concerns:	The MPD did not receive any complaints or concerns regarding this military equipment
Internal Audits, Violations,	
Actions:	This equipment is not owned or maintained by the Monterey Police Department
Total Annual Cost:	There is no cost to the Monterey Police Department
Quantity:	0 (owned by collaborating law enforcement agency for MPRSRU SWAT)
Intention to Acquire More:	No

QUALIFYING EQUIPMENT UTILIZED BY THE MONTEREY POLICE DEPARTMENT USED AS PART OF THE MPRSRU GOVERNMENT CODES § 7070(c)(12) and 7071(a)(1)(D)	
Description:	Flashbang grenades, explosive breaching tools, tear gas and pepper balls
Quantity:	0 (owned by collaborating law enforcement agency for MPRSRU SWAT Team)
Capabilities:	Capable of breaching doors, gates, windows, and other points of entry, creating explosive distractions, and/or deploying tear gas or pepper chemical.
Expected Lifespan:	Unknown
Manufacturer's Description:	A full-line manufacturer, Defense Technology's premier product lines are grouped into five categories including aerosols, impact munitions, distraction devices, chemical munitions and launchers.
Purpose(s)/Authorized Use:	Breaching doors, gates, windows, and other points of entry, creating explosive distractions, and/or deploying tear gas or pepper chemicals.
Initial Cost:	\$0 (not owned by MPD)
Annual Costs:	\$0 (not maintained by MPD)
Legal:	All applicable State, Federal and Local laws
Procedural:	MPD Policies - 404 (Monterey Peninsula Regional Special Response Unit)
	All MPRSRU members are required to complete an initial POST certified 80 hour basic SWAT course, 120 hours of annual training, and 24 hours of SWAT update training bi-annually.
Required Training:	MPRSRU members train on this piece of equipment 10 hours annually.

Government Code Section § 7072 – Annual Report:	
Flashbang grenades, explosive breaching tools, tear gas and pepper balls	
Summary of how the military equipment was used and the purpose of its use:	The Monterey Police Department participates in the Monterey Peninsula Regional Special Response Unit SWAT Team (MPRSRU). This equipment is owned and operated by MPRSRU SWAT. While the Monterey Police Department does not own this equipment, it could be used in Monterey by MPRSRU SWAT if they are deployed to an incident within city limits. There were no incidents of flashbangs grenades, explosive breaching tools, tear gas or pepper balls used in Monterey. The MPD did not receive any complaints or concerns regarding this military equipment
Complaints or Concerns:	The MPD did not receive any complaints of concerns regarding this military equipment
Audits, Violations, Actions:	This equipment is not owned or maintained by the Monterey Police Department
Total Annual Cost:	There is no cost to the Monterey Police Department
Quantity:	0 (owned by collaborating law enforcement agency for MPRSRU SWAT Team)
Intention to Acquire More:	No

QUALIFYING EQUIPMENT UTILIZED BY THE MONTEREY POLICE DEPARTMENT USED AS PART OF THE MPRSRU GOVERNMENT CODES § 7070(c)(10) and 7071(a)(1)(D)	
Description:	Remington 870 Breaching Shotgun
Quantity:	0 (owned by collaborating law enforcement agency for MPRSRU SWAT Team)
Capabilities:	Remington 870 12 gauge shotgun modified with pistol grip and barrel standoff designed for breaching doors or other points of entry
Expected Lifespan:	Unknown
Manufacturer's Description:	The Remington Shotgun is milled from a single block of steel. The stock and fore grip are comprised of fiberglass-reinforced polymer with a rubber over-molding. This shotgun is a U.Smade pump-action shotgun. It holds 6 less-lethal rounds.
Purpose(s)/Authorized Use:	Can be deployed any time tactical operators determine that it is necessary to complete a lawful breaching, and other breaching methods are determined to be ineffective. Shotgun breaching generally needs to be supported by exigent circumstances necessitating immediate access for public safety.
Initial Cost:	\$0 (not owned by MPD)
Annual Costs:	\$0 (not maintained by MPD)
Legal:	All applicable State, Federal and Local laws governing police use of force
Procedural:	MPD Policies - 404 (Monterey Peninsula Regional Special Response Unit)
Required Training:	All MPRSRU members complete a certified 80 hour basic SWAT course, 120 hours of annual training, and 24 hours of SWAT update training bi-annually. MPRSRU members train on this piece of equipment 4 hours annually.

Government Code Section § 7072 – Annual Report:	
Remington 870 Breaching Shotgun	
Summary of how the military equipment was used and the purpose of its use: Complaints or Concerns:	The Monterey Police Department participates in the Monterey Peninsula Regional Special Response Unit SWAT Team (MPRSRU). This equipment is owned and operated by MPRSRU SWAT. While the Monterey Police Department does not own this equipment, it could be used in Monterey by MPRSRU SWAT if they are deployed to an incident within city limits. There were no incidents of the Breaching Shotgun used in Monterey. The MPD did not receive any complaints or concerns regarding this military equipment
Audits, Violations, Actions:	This equipment is not owned or maintained by the Monterey Police Department
Total Annual Cost:	There is no cost to the Monterey Police Department
Quantity:	0 (owned by collaborating law enforcement agency for MPRSRU SWAT Team
Intention to Acquire More:	No

QUALIFYING EQUIPMENT UTILIZED BY THE MONTEREY POLICE DEPARTMENT USED AS PART OF THE MPRSRU GOVERNMENT CODES § 7070(c)(14) and 7071(a)(1)(D)		
Description:	37mm Less Lethal Launcher and Oleoresin Capsicum "OC" munitions	
Quantity:	0 (owned by collaborating law enforcement agency for MPRSRU SWAT Team)	
Capabilities:	The 37mm Less Lethal Launcher is capable of firing barricade penetrating "OC" rounds which disperse .02 ounces of OC powder into a defined space. These munitions are designed to dislodge barricaded subjects from confined areas.	
Expected Lifespan:	15 years	
Manufacturer's Description:	The Federal 37 mm Less Lethal Launcher. Is a single-shot break-open platform designed to fire 37mm less lethal oleoresin capsicum munitions.	
Purpose(s)/Authorized Use:	The 37mm Less Lethal Launchers and "OC" Munitions are intended for use as a less-lethal use of force option	
Initial Cost:	\$0 (not owned by MPD)	
Annual Costs:	\$0 (not maintained by MPD)	
Legal:	All applicable State, Federal and Local laws governing police use of force	
Procedural:	MPD Policies - 404 (Monterey Peninsula Regional Special Response Unit)	
Required Training:	All MPRSRU members are required to complete an initial POST certified 80 hour basic SWAT course, 120 hours of annual training, and 24 hours of SWAT update training biannually. MPRSRU members train on this piece of equipment 4 hours annually.	
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Government Code Section § 7072 – Annual Report:		
37mm Less Lethal Launcher and Oleoresin Capsicum "OC" munitions		
Summary of how the military equipment was used and the purpose of its use: Complaints or Concerns:	The Monterey Police Department participates in the Monterey Peninsula Regional Special Response Unit SWAT Team (MPRSRU). This equipment is owned and operated by MPRSRU SWAT. While the Monterey Police Department does not own this equipment, it could be used in Monterey by MPRSRU SWAT if they are deployed to an incident within city limits. There were no incidents of the 37mm Less Lethal Launcher used in Monterey. The MPD did not receive any complaints or concerns regarding this military equipment	
Audits, Violations, Actions:	This equipment is not owned or maintained by the Monterey Police Department	
Total Annual Cost:	There is no cost to the Monterey Police Department	
Quantity:	0 (owned by collaborating law enforcement agency for MPRSRU SWAT)	
Intention to Acquire More:	No	

Equipment Acquisition Request

QUALIFYING EQUIPMENT ACQUISITION REQUEST		
GOVERNMENT CODE § 7070(c)(1)		
Description:	LDV Inc. Custom Specialty Vehicles - Crisis Negotiation Team Command Vehicle	
Quantity:	0 (Approved in 20222, purchased through grant cycle for 2024, to be owned by MPD and	
	utilized by MPRSRU – CNT)	
Capabilities:	Vehicles modified to act as Negotiations Operations Center at critical incidents	
Expected lifespan:	20 years	
Manufacturer's description:	2022 Ford E-450 Cutaway - Emergency Response Vehicle - Mobile Command Vehicle	
Purpose(s)/Authorized Use:	This vehicle will provide a designated Negotiations Operations Center (NOC) in a constant	
	state of operational readiness for the MPRSRU Crisis Negotiations Team (CNT) that will aid	
	in the resolution of crisis incidents. Also utilized for community outreach events such as	
	National Night Out, Public Safety Outreach, etc.	
	\$200,000 initial outlay to be reimbursed through the Homeland Security Grant Program -	
	Urban Areas Security Initiative. Will not be procured until October 2023 in FY 24. *Note:	
Initial cost:	Item was approved by the Monterey City Council by Ordinance 3649 in 2022.	
Annual costs:	\$2,500 / year maintenance and upkeep	
Legal:	All applicable State, Federal and Local laws governing police use of force	
Procedural:	MPD Policies - 404 (Monterey Peninsula Regional Special Response Unit)	
	All MPRSRU members are required to complete an initial POST certified 80 hour basic	
	SWAT course, 120 hours of annual training, and 24 hours of SWAT update training bi-	
Required training:	annually. MPRSRU members train on this piece of equipment 4 hours annually.	
	The Monterey Police Department participates in the Monterey Peninsula Regional Special	
	Response Unit CNT Team (MPRSRU). This equipment will be registered to the Monterey	
	Police and operated by MPRSRU CNT. This equipment could be used in Monterey by	
Other:	MPRSRU CNT if they are deployed to an incident within city limits.	
Other:	MPRSRU CNT if they are deployed to an incident within city limits.	

QUALIFYING EQUIPMENT ACQUISITION REQUEST GOVERNMENT CODE § 7070(c)(1)		
Description:	Unmanned Aircraft System(s) (UAS), remotely piloted, powered aircraft	
Quantity Sought:	5 (4 DJI Air 2s and 1 DJI Mavic 3 Thermal)	
Quantity 30ugnt.	UAS are capable of being remotely navigated to provide scene information and intelligence	
Capabilities:	in the form of video and still images transmitted to first responders.	
Expected Lifespan:	5 years	
	DJI Air 2s features a 1-inch CMOS sensor, powerful autonomous functions, and a compact body weighing less than 21 oz., DJI Air 2S is the ultimate drone for creators on the move. Take this all-in-one aerial powerhouse along anywhere to experience and record your world in stunning detail.	
Manufacturor's Description	Designed to support enterprise-level missions and projects, the DJI Mavic 3 Thermal is an ideal solution for first responder applications. The drone is extremely compact and lightweight, can be quickly unfolded and deployed at a moment's notice, and is capable of up to 45 minutes of flight time. The Mavic 3 Thermal features wide-angle, telephoto, and thermal lenses in its 3-axis gimbal camera. The 20MP wide lens is ideal for taking expansive shots and rapid surveying, the 12MP tele gets you close with a 56x hybrid zoom, and the thermal camera makes it easier to carry out inspections and search and rescue missions. Long-range O3 transmission, omnidirectional obstacle avoidance.	
Manufacturer's Description:		
Purpose(s)/Authorized Use:	To enhance the safety of potentially dangerous situations by providing first responders with the ability to monitor video feed from UAS cameras of hazardous areas prior to, or in lieu of, sending in personnel. UAS/Drone/Ariel platforms may be used for search and rescue; suspect apprehension, crime scene documentation; tactical operations; scene security; hazard monitoring; identification and mitigation; response to emergency calls; crisis communications; legally authorized surveillance.	
Initial Cost:	\$8,000	
Annual Costs:	\$300 (batteries, propellers and other parts, SD Card)	
Legal:	All applicable State, Federal and Local laws. Any use of UAS/Drone platforms will be in strict accordance with constitutional and privacy rights and Federal Aviation Administration (FAA) regulations. All drone operators will be FAA Part 107 certified.	
Procedural:	MPD Policies – 606 Unmanned Aerial System (UAS) Operations	
Required Training:	Prior to piloting any UAS/Drone, staff members must secure an FAA Remote Pilot License (Part 107) and complete training required by FAA COA. Program Supervisor(s) and Commander(s) will attend a California P.O.S.T. UAS Operators Course (48 hours). UAS Pilots will attend a California P.O.S.T. UAS Basic Pilots Course (32 hours). All members of the UAS Team will attend the California POST approved FAA 107 Ground School (8 hours).	