



CITY OF MORRO BAY

POLICE DEPARTMENT

850 Morro Bay Boulevard
Morro Bay, CA 93442

MBPD Military Equipment Use Policy/Inventory List



The Morro Bay Police Department does not possess any tactical equipment that it has obtained from the military, nor does it possess any equipment that was designed for military use.

Regardless, California Assembly Bill No. 481 and Government Code §7071(b) requires that law enforcement agencies submit a proposed Military Equipment Use Policy to their governing body for approval.

California Government Code §7070 provides a list of equipment types that are considered to be “military equipment” for purposes of this policy requirement, and this Military Equipment Use Policy includes information for any such equipment types that are possessed by the Morro Bay Police Department, or reasonably likely to be deployed in Morro Bay by other law enforcement partners.

California Government Code §7070(d) describes a Military Equipment Use Policy as a publicly released, written document that includes, at a minimum, all of the following:

1. A description of each type of Military Equipment, the quantity sought, its capabilities, expected lifespan, and product descriptions from the manufacturer of the Military Equipment.
2. The purposes and authorized uses for which the law enforcement agency or the state agency proposes to use each type of Military Equipment.
3. The fiscal impact of each type of Military Equipment, including the initial costs of obtaining the equipment and estimated annual costs of maintaining the equipment.
4. The legal and procedural rules that govern each authorized use.
5. The training, including any course required by the Commission on Peace Officer Standards and Training, that must be completed before any officer, agent, or employee of the law enforcement agency or the state agency is allowed to use each specific type of Military Equipment to ensure the full protection of the public's welfare, safety, civil rights, and civil liberties and full adherence to the Military Equipment use policy.
6. The mechanisms to ensure compliance with the Military Equipment use policy, including which independent persons or entities have oversight authority, and, if applicable, what legally enforceable sanctions are put in place for violations of the policy.
7. For a law enforcement agency, the procedures by which members of the public may register complaints or concerns or submit questions about the use of each specific type of Military Equipment, and how the law enforcement agency will ensure that each complaint, concern, or question receives a response in a timely manner.

California Government Code § 7070(c) defines Military Equipment as any of the following:

1. Unmanned, remotely piloted, powered aerial or ground vehicles.
2. Mine-resistant ambush-protected (MRAP) vehicles or armored personnel carriers. However, police versions of standard consumer vehicles are specifically excluded from this subdivision.
3. High mobility multipurpose 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.

4. Tracked armored vehicles that provide ballistic protection to their occupants and utilize a tracked system instead of wheels for forward motion.
5. Command and control vehicles that are either built or modified to facilitate the operational control and direction of public safety units.
6. Weaponized aircraft, vessels, or vehicles of any kind.
7. Battering rams, slugs, and breaching apparatuses that are explosive in nature. However, items designed to remove a lock, such as bolt cutters, or a handheld ram designed to be operated by one person, are specifically excluded from this subdivision.
8. Firearms of .50 caliber or greater. However, standard issue shotguns are specifically excluded from this subdivision.
9. Ammunition of .50 caliber or greater. However, standard issue shotgun ammunition is specifically excluded from this subdivision.
10. Specialized firearms and ammunition of less than .50 caliber, including assault weapons as defined in Sections 30510 and 30515 of the Penal Code, with the exception of standard issue service weapons and ammunition of less than .50 caliber that are issued to officers, agents, or employees of a law enforcement agency or a state agency.
11. Any firearm or firearm accessory that is designed to launch explosive projectiles.
12. "Flashbang" grenades and explosive breaching tools, "tear gas," and "pepper balls," excluding standard, service-issued handheld pepper spray.
13. Taser Shockwave, microwave weapons, water cannons, and the Long-Range Acoustic Device (LRAD).
14. The following projectile launch platforms and their associated munitions: 40mm projectile launchers, "bean bag," rubber bullet, and specialty impact munition (SIM) weapons.
15. Any other equipment as determined by a governing body or a state agency to require additional oversight.
16. Notwithstanding paragraphs (1) through (15), "Military Equipment" does not include general equipment not designated as prohibited or controlled by the federal Defense Logistics Agency.

Pursuant to California Government Code §7070(d)(6), and in accordance with California Government Code §7072, the Morro Bay Police Department will submit to the Morro Bay City Council an Annual Military Equipment Report and will make that report publicly available on its internet website. The Annual Military Equipment Report will 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 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.
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.

The Morro Bay City Council will use the Annual Military Equipment Report as a mechanism to ensure the Morro Bay Police Department’s compliance with this Military Equipment Use Policy, and to help it determine whether to approve, revise, or revoke components of the Military Equipment Use Policy for the subsequent year.

Pursuant to California Government Code §7070(d)(7), members of the public may register complaints or concerns or submit questions about the use of each specific type of Military Equipment in this policy by any of the following means:

1. Via email to: mbpdmedia@morrobayca.gov
2. Via phone call to: (805) 772-6284
3. Via mail sent to:
 - Morro Bay Police Department
 - Attn: Military Equipment Use Coordinator
 - 850 Morro Bay Blvd.
 - Morro Bay CA. 93442

The Morro Bay Police Department is committed to responding to complaints, concerns and/or questions received through any of the above methods in a timely manner.

The remainder of this Military Equipment Use Policy is divided into two sections. Section One lists qualifying equipment that is owned and/or utilized by the Morro Bay Police Department. Section Two lists qualifying equipment that is not owned or regularly utilized by the Morro Bay Police Department, but which is known to be owned and/or utilized by certain law enforcement agencies/units with which the Morro Bay Police Department collaborates and/or participates for law enforcement purposes.

Section One: Qualifying Equipment Owned/Utilized by the Morro Bay Police Department

Equipment Type: Unmanned Aircraft Systems (UAS/Drones) – CA Gov’t Code §7070(c)(1)	
Quantity Owned/Sought: 3 owned	Lifespan: Approximately 5 years
Equipment Capabilities: Remotely piloted aerial vehicles capable of providing live and recorded video images captured from aerial positions, including images enhanced by Forward Looking Infrared (FLIR) and optical zoom lenses.	
Manufacturer Product Description:	
<p>DJI Inspire: The DJI Inspire 1 is a powerful, quadcopter flight platform capable of capturing 4K video and transmitting an HD signal to multiple devices. It is equipped with retractable landing gear to allow capture of an unobstructed 360-degree view from its camera. The built-in camera has an integrated gimbal to maximize stability and weight efficiency while minimizing space. When no GPS signal is available or is lost, Vision Positioning technology provides hovering precision for maximum safety. The DJI Inspire 1 also has an attachable Zenmuse XT FLIR Longwave Thermal Imaging Camera System which provides high-sensitivity infrared imaging for enhanced performance during search and rescue operations, locating missing persons, assisting on fire responses and other emergency situations. The Inspire 1 weighs approx. 6.74 lbs. fully equipped, can reach speed of approx. 16 ft/s, and has an approx. 25-30 min. flight time.</p> <p>DJI Phantom 4: The DJI Phantom 4 Pro is an extremely smart sUAS flying camera with multi-directional collision avoidance technology made up of vision and infrared sensors, making it intelligently avoid obstacles during flight. Its camera system offers unprecedented image quality with greater clarity, lower noise, higher resolution photos and videos. Dual frequency support in the remote controller makes the HD video downlink more efficient and more stable. The Phantom 4 Pro features a more efficient propulsion system allowing a 4db (60%) operational noise reduction. The</p>	

Phantom 4 Pro weighs approx. 1375g, has a max. speed of approx. 40mph and an Intelligent Flight battery system allows for approx. 25 min. flight time.

Mavic II Enterprise: The DJI Mavic II Enterprise features omnidirectional Vision Systems and Infrared Sensing Systems and comes with a fully stabilized 3-axis gimbal camera with an equivalent 24-48 mm 2x optical enterprise lens capable of shooting 4k videos and 12-megapixel photos that support up to 6x FHD zoom. DJI signature technologies such as Obstacle Sensing and the Advanced Pilot Assistance System, help you capture complex shots effortlessly. Additional features like the built in AirSense make you aware of your surrounding airspace, and password protection helps you maintain secure access to your aircraft and protect your data. The Mavic II Enterprise also has attachable modular accessories like the M2E spotlight, M2E Beacon, and M2E Speaker that are purpose built for various applications. The Mavic II Enterprise boasts a maximum flight speed of 44.7 mph and a maximum flight time of 31 minutes.

Purpose/Authorized Uses: 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. Uses may include but are not limited to: 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.

Fiscal Impacts: The initial costs of equipment, licensing, software and training was approximately \$20,000 which was funded with SLESF COPS Grant Funds. Ongoing cost associated with UAS operation, maintenance and training is estimated to be approximately \$5,000 per year.

Legal/Procedural Rules Governing Use: Any use of a UAS will be in strict accordance with constitutional and privacy rights and Federal Aviation Administration (FAA) regulations. The use of the UAS potentially involves privacy considerations. Absent a warrant or exigent circumstances, operators and observers shall adhere to FAA altitude regulations 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). Operators and observers shall take reasonable precautions to avoid inadvertently recording or transmitting images of areas where there is a reasonable expectation of privacy. Reasonable precautions can include, for example, deactivating or turning imaging devices away from such areas or persons during UAS operations.

Training Required: Prior to piloting any UAS/Drone staff members must secure an FAA Remote Pilot License and complete all training required by our FAA COA.

Other Notes: None.

Equipment Type: Semiautomatic Rifles and Ammunition - CA Gov't Code §7070(c)(10)

Quantity Owned/Sought: 18 owned

Lifespan: Approximately 15 years

Equipment Capabilities: The Aero Precision X15 semiautomatic rifle is capable of firing 5.56mm projectile bullet.

Manufacturer Product Description: The Aero Precision X15 rifle features the Atlas R-ONE 10.5" barrel, front and rear folding aluminum sights, Aimpoint Red Dot Laser sight system, Inforce WMLX Tactical light, Blue Force Vickers Sling system and Magpul Gen. 2 (30 rd.) magazine.

Purpose/Authorized Uses: 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 officer reasonably anticipates an armed encounter.

<p>2. When an officer is faced with a situation that may require accurate and effective fire at long range.</p> <p>3. Situations where an officer reasonably expects the need to meet or exceed a suspect's firepower.</p> <p>4. When an officer reasonably believes that there may be a need to fire on a barricaded person or a person with a hostage.</p> <p>5. When an officer reasonably believes that a suspect may be wearing body armor.</p> <p>6. When authorized or requested by a supervisor.</p>
<p>Fiscal Impacts: The initial cost of equipment was approximately \$18,000 funded by SLESF COPS Grant. The ongoing costs for ammunition will vary and maintenance is conducted by departmental staff and/or certified armorer.</p>
<p>Legal/Procedural Rules Governing Use: All applicable State, Federal and Local laws governing police use of force. Various Morro Bay Police Department Policies on Use of Force and Firearms.</p>
<p>Training Required: Officers must successfully complete a CA POST certified 24-hour patrol rifle course as well as regular department firearms training and qualifications as required by law and policy.</p>
<p>Other Notes: These rifles are standard issue service weapons for our officers and therefore exempted 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.</p>

<p>Equipment Type: 40mm Less Lethal Launchers and Kinetic Energy Munitions – CA Gov't Code §7070(c)(14) 12 Ga. Less-Lethal Shotgun and bean bag munitions- CA Gov't Code §7070(c)(14) Pepperball Gas powered Launchers- CA Gov't Code §7070(c)(12)</p>	
<p>Quantity Owned/Sought: 40 mm Launchers (2) (back ordered). 12 Ga. Less-Lethal shotguns (5), Pepper ball gas powered launchers (2)</p>	<p>Lifespan: Approximately 10-15 years</p>
<p>Equipment Capabilities: The 40mm Less Lethal Launcher is capable of firing 40mm Kinetic Energy Munitions, which are essentially rubber, foam, pepper ball or bean bag projectiles, Smoke grenades and/or Gas. The Remington 12 GA. Less-Lethal shotgun can fire a bean bag munition. The Pepperball FTC launcher is capable of firing pepper balls.</p>	
<p>Manufacturer Product Description: 40mm Single Tube Launcher, DT-LMT 1425: Manufactured exclusively for Defense Technology®, the 40LMTS is a tactical single shot launcher that features an expandable ROGERS Super Stock and an adjustable Integrated Front Grip (IFG) with light rail. The ambidextrous Lateral Sling Mount (LSM) and QD mounting systems allow both a single- and two-point sling attachment. The 40LMTS will fire standard 40mm less lethal ammunition, up to 4.8 inches in cartridge length. The Picatinny Rail Mounting System will accept a wide array of enhanced optics/sighting systems. 40mm Multi Tube Launcher, DT-LMT 1440: Designed for riot and tactical situations, the Defense Technology® 1440 40mm Tactical 4-Shot Launcher is low-profile and lightweight, providing multi-shot capability in an easy to carry launcher. It features the Rogers Super Stoc™ expandable gun stock, an adjustable Picatinny mounted front grip, and a unique direct-drive system to advance the magazine</p>	

cylinder. These launchers are light weight, versatile and used worldwide by police and corrections officers.

Remington 870 12 GA. Less-Lethal shotgun: Pump action shotgun manufactured by Remington Arms for sport shooting, hunting and self-defense and used by law enforcement organizations worldwide. These firearms are distinctively marked with orange and designated solely as less-lethal force options.

Pepperball FTC Gas powered Launcher: Pepper Ball is the most versatile non-lethal system available, allowing officers to deploy it in a wide range of situations. The pepper ball FTC launcher is a high-capacity, semi-automatic launcher. It weighs 2.95 lbs., operates at 3000 psi with an accuracy range of approx. 65 feet and holds approx. 180 rounds. It has full mechanical operation, front and rear sights and an electronic anti-jam loading feature. These launchers are distinctly yellow in color for easy identification as a less/non-lethal use of force option.

Purpose/Authorized Uses: The 40mm Less Lethal Launchers, 12 GA. Less-Lethal shotguns and Pepperball Launchers and Kinetic Energy Munitions are intended for use as a less lethal use of force options.

Fiscal Impacts: 40mm- initial cost of this equipment was approx. \$3,000 purchased through SLESF COPS Grant funds.

Remington 870 12 Ga.- initial cost of this equipment was approx. \$5,000 (general fund).

Pepper Ball FTC Gas Launcher- initial cost of this equipment was approx. \$2,362 purchased through SLESF COPS Grant funds.

The ongoing costs for munitions will vary (based on use/training) and maintenance is conducted by departmental staff and/or a certified armorer.

Legal/Procedural Rules Governing Use: All applicable State, Federal and Local laws governing police use of force. Various Morro Bay Police Department Policies on Use of Force and Crowd Control.

Training Required: Officers must complete a department approved/certified 40mm course, 12 GA. Less-lethal course and specified Pepperball training as well as regular firearms training and qualifications as required by law and policy.

Other Notes: None.

Section Two: The following list of Qualifying Equipment may be owned and/or utilized by law enforcement units with which the Morro Bay Police Department collaborates and/or participates for law enforcement purposes; to include but not limited to: SLO Regional SWAT, SLO County Sheriff Dept., CHP, State Parks, Calif. Dept. of Fish and Wildlife. *(Not all agencies own/utilize each of these equipment items).

Equipment Type: Unmanned, remotely piloted, powered ground vehicles - CA Gov't Code §7070(c)(1)

Quantity Owned/Sought: None (outside owned) | **Lifespan:** Estimate approx. 15 years

Equipment 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.

Manufacturer Product Description/General Description: Remote vehicle to be operated on the ground without need/requirement of human presence on board.

Purpose/Authorized Uses: 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: MBPD contributes approx. \$6,000 annually to SLO Regional SWAT for equip/maint.
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).
Training Required: The San Luis Obispo Regional SWAT Team provides internal training for staff members prior to allowing them to pilot these vehicles.
Other Notes: The Morro Bay Police Department participates in the San Luis Obispo Regional SWAT Team (SLO Reg. SWAT). This equipment may be owned and operated by SLO Regional SWAT through the San Luis Obispo Police Department. While the Morro Bay Police Department does not own or operate this equipment, it could be used in Morro Bay by SLO Regional SWAT (or an allied agency) if they are requested/deployed to an incident within city limits.

Equipment Type: Mine Resistant Ambush Protected Vehicles (MRAP) - CA Gov't Code §7070(c)(2)	
Quantity Owned/Sought: None (outside owned)	Lifespan: Estimate approx. 15 yrs.
Equipment Capabilities: Capable of transporting personnel and equipment while providing them with armored protection from gunfire.	
Manufacturer Product Description/General Description: Commercially produced wheeled armored personnel vehicle utilized for law enforcement purposes.	
Purpose/Authorized Uses: To move personnel and/or resources in support of tactical operations in which there is reason to expect potential armed resistance requiring protection.	
Fiscal Impacts: MBPD contributes approx. \$6,000 annually to SLO Regional SWAT for equip/maint.	
Legal/Procedural Rules Governing Use: The MRAP can be deployed any time tactical operators determine that there is a need to move personnel and/or resources into areas in which they have reason to expect potential armed resistance requiring its protection.	
Training Required: The San Luis Obispo Regional SWAT Team provides internal training for staff members prior to allowing them to drive MRAP vehicles.	
Other Notes: The Morro Bay Police Department participates in the San Luis Obispo Regional SWAT Team (SLO Reg. SWAT). This equipment may be owned and operated by SLO Regional SWAT through the San Luis Obispo Police Department. While the Morro Bay Police Department does not own or operate this equipment, it could be used in Morro Bay by SLO Regional SWAT (or an allied agency) if they are requested/deployed to an incident within city limits.	

Equipment Type: Wheeled vehicles that have a breaching apparatus attached - CA Gov't Code §7070(c)(3)	
Quantity Owned/Sought: None (outside owned)	Lifespan: Estimate approx. 15 yrs.
Equipment Capabilities: Capable of breaching doors, gates, and other points of entry.	
Manufacturer Product Description/General Description: The breaching vehicle/apparatus is a mobile armored breaching system to allow safe and effective entry methods into high-risk or fortified locations to maximize officer and civilian safety.	
Purpose/Authorized Uses: Breaching doors, gates, and other points of entry.	
Fiscal Impacts: MBPD contributes approx. \$6,000 annually to SLO Regional SWAT for equip/maint.	
Legal/Procedural Rules Governing Use: Breaching vehicles can be deployed any time tactical operators determine that it is necessary to complete a lawful breaching. For a breaching to be lawful, it will generally need to be supported by a search or arrest warrant, or exigent circumstances.	
Training Required: The San Luis Obispo Regional SWAT Team provides internal training for staff members prior to allowing them to drive breaching vehicles.	
Other Notes: The Morro Bay Police Department participates in the San Luis Obispo Regional SWAT Team (SLO Reg. SWAT). This equipment may be owned and operated by SLO Regional SWAT through the San Luis Obispo Police Department. While the Morro Bay Police Department does not own or operate this equipment, it could be used in Morro Bay by SLO Regional SWAT (or an allied agency) if they are requested/deployed to an incident within city limits.	

Equipment Type: Battering rams, slugs, and breaching apparatus that are explosive in nature - CA Gov't Code §7070(c)(7)	
Quantity Owned/Sought: None (outside owned)	Lifespan: Estimate approx. 15 yrs.
Equipment Capabilities: Capable of breaching doors, gates, windows, and other points of entry.	
Manufacturer Product Description/General Description: Explosive breaching tools that are used to conduct an explosive breach to create an entry or exit point during a high-risk or tactical situation.	
Purpose/Authorized Uses: Breaching doors, gates, windows, and other points of entry.	
Fiscal Impacts: MBPD contributes approx. \$6,000 annually to SLO Regional SWAT for equip/maint.	
Legal/Procedural Rules Governing Use: Breaching apparatus that are explosive in nature can be deployed any time tactical operators determine that it is necessary to complete a lawful breaching, and non-explosive breaching methods are not tactically practicable. For a breaching to be lawful, it will generally need to be supported by a search or arrest warrant, or exigent circumstances.	
Training Required: The San Luis Obispo Regional SWAT Team provides internal training for staff members prior to allowing them to use explosive breaching apparatus.	
Other Notes: The Morro Bay Police Department participates in the San Luis Obispo Regional SWAT Team (SLO Reg. SWAT). This equipment may be owned and operated by SLO Regional SWAT through the San Luis Obispo Police Department. While the Morro Bay Police Department does not own or operate this equipment, it could be used in Morro Bay by SLO Regional SWAT (or an allied agency) if they are requested/deployed to an incident within city limits.	

Equipment Type: Flashbang grenades, explosive breaching tools, tear gas and pepper balls - CA Gov't Code §7070(c)(12)	
Quantity Owned/Sought: None (outside owned)	Lifespan: Estimate 3-5 yrs.
Equipment Capabilities: Capable of breaching doors, gates, windows, and other points of entry, creating explosive distractions, and/or deploying tear gas or pepper chemical.	
Manufacturer Product Description/General Description: A distraction device is used to distract dangerous suspects during assaults, hostage rescues, room entry, or other high-risk arrest situations.	
Purpose/Authorized Uses: breaching doors, gates, windows, and other points of entry, creating explosive distractions, and/or deploying tear gas or pepper chemicals.	
Fiscal Impacts: MBPD contributes approx. \$6,000 annually to SLO Regional SWAT for equip/maint.	
Legal/Procedural Rules Governing Use: Breaching apparatus that are explosive in nature can be deployed any time tactical operators determine that it is necessary to complete a lawful breaching, and non-explosive breaching methods are not tactically practicable. For a breaching to be lawful, it will generally need to be supported by a search or arrest warrant, or exigent circumstances. Tear gas and pepper balls can only be deployed in accordance with all applicable State, Federal and Local laws governing police use of force, crowd control, etc.	
Training Required: The San Luis Obispo Regional SWAT Team provides internal training for staff members (as required) prior to allowing them to use any of these items.	
Other Notes: The Morro Bay Police Department participates in the San Luis Obispo Regional SWAT Team (SLO Reg. SWAT). This equipment may be owned and operated by SLO Regional SWAT through the San Luis Obispo Police Department. While the Morro Bay Police Department does not own or operate this equipment, it could be used in Morro Bay by SLO Regional SWAT (or an allied agency) if they are requested/deployed to an incident within city limits.	

Equipment Type: Long Range Acoustic Device (LRAD) - CA Gov't Code §7070(c)(13)	
Quantity Owned/Sought: None (outside owned).	Lifespan: Estimate approx. 20-25 yrs.
Equipment Capabilities: LRAD systems are a type of Acoustic Hailing Device (AHD) used to send messages over long distances. LRAD systems produce much higher sound levels (volume) than normal loudspeakers or megaphones. Over shorter distances, LRAD signals are loud enough to cause pain in the ears of people in their path.	
Manufacturer Product Description/General Description: LRAD systems are a type of Acoustic Hailing Device (AHD) used to send messages over long distances. LRAD systems produce much higher sound levels (volume) than normal loudspeakers or megaphones. Over shorter distances, LRAD signals are loud enough to cause pain in the ears of people in their path.	
Purpose/Authorized Uses: Can be used to disperse unlawful crowds and/or to disrupt the activities of person(s) who represent an immediate threat to others.	
Fiscal Impacts: MBPD contributes approx. \$6,000 annually to SLO Regional SWAT for equip/maint.	
Legal/Procedural Rules Governing Use: LRADs can only be deployed in accordance with all applicable State, Federal and Local laws governing police use of force, crowd control, etc.	
Training Required: The San Luis Obispo Regional SWAT Team provides internal training for staff members prior to allowing them to use any of these items.	
Other Notes: The Morro Bay Police Department participates in the San Luis Obispo Regional SWAT Team (SLO Reg. SWAT). This equipment may be owned and operated by SLO Regional SWAT through the San Luis Obispo Police Department. While the Morro Bay Police Department does not own or operate this equipment, it could be used in Morro Bay by SLO Regional SWAT (or an allied agency) if they are requested/deployed to an incident within city limits.	

Equipment Type: Mobile Incident Command (MIC)- CA Gov't Code §7070(c)(5)	
Quantity Owned/Sought: None (outside owned)	Lifespan: Estimate 10-15 yrs.
Equipment Capabilities: On-site platform for command, control and communications during a critical incident, natural disaster, etc.	
Manufacturer Product Description/General Description: A mobile office that provides shelter, access to police department computer systems, radio communications, and restroom facilities on extended events.	
Purpose/Authorized Uses: Vehicle/trailer used as a main workspace and storage area to operate as mobile command center to support management of incidents and planned events by providing interior and exterior workspaces as well as command and control capabilities.	
Fiscal Impacts: MBPD contributes approx. \$6,000 annually to SLO Regional SWAT for equip/maint.	
Legal/Procedural Rules Governing Use: Mobile Command Centers are deployed in accordance with all applicable State, Federal and Local laws governing police emergency use during critical incidents, natural disasters, emergency management operations and planned events.	
Training Required: The San Luis Obispo Regional SWAT Team provides internal training for staff members prior to allowing them to utilize Command Center vehicles and equipment.	
Other Notes: The Morro Bay Police Department participates in the San Luis Obispo Regional SWAT Team (SLO Reg. SWAT). This equipment may be owned and operated by SLO Regional SWAT through the San Luis Obispo Police Department. While the Morro Bay Police Department does not own or operate this equipment, it could be used in Morro Bay by SLO Regional SWAT (or an allied agency) if they are requested/deployed to an incident within city limits.	