Military Equipment Use Policy

706.1 PURPOSE AND SCOPE
The purpose of this policy is to provide guidelines for the approval, acquisition, and reporting requirements of military equipment (Government Code § 7070; Government Code § 7071; Government Code § 7072).

706.1.1 DEFINITIONS
Definitions related to this policy include (Government Code § 7070):

**Governing body** – The elected or appointed body that oversees the Department.

**Military equipment** – Includes but is not limited to the following:
- Unmanned, remotely piloted, powered aerial or ground vehicles.
- Mine-resistant ambush-protected (MRAP) vehicles or armored personnel carriers.
- High mobility multipurpose wheeled vehicles (HMMWV), two-and-one-half-ton trucks, five-ton trucks, or wheeled vehicles that have a breaching or entry apparatus attached.
- Tracked armored vehicles that provide ballistic protection to their occupants.
- Command and control vehicles that are either built or modified to facilitate the operational control and direction of public safety units.
- Weaponized aircraft, vessels, or vehicles of any kind.
- Battering rams, slugs, and breaching apparatuses that are explosive in nature. This does not include a handheld, one-person ram.
- Firearms and ammunition of .50 caliber or greater, excluding standard-issue shotguns and standard-issue shotgun ammunition.
- Specialized firearms and ammunition of less than .50 caliber, including firearms and accessories identified as assault weapons in Penal Code § 30510 and Penal Code § 30515, with the exception of standard-issue firearms.
- Any firearm or firearm accessory that is designed to launch explosive projectiles.
- Noise-flash diversionary devices and explosive breaching tools.
- Munitions containing tear gas or OC, excluding standard, service-issued handheld pepper spray.
- TASER® Shockwave, microwave weapons, water cannons, and long-range acoustic devices (LRADs).
- Kinetic energy weapons and munitions.
- Any other equipment as determined by a governing body or a state agency to require additional oversight.
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706.2 POLICY
It is the policy of the Huntington Park Police Department that members of this department comply with the provisions of Government Code § 7071 with respect to military equipment.

706.3 MILITARY EQUIPMENT COORDINATOR
The Chief of Police should designate a member of this department to act as the military equipment coordinator. The responsibilities of the military equipment coordinator include but are not limited to:

(a) Acting as liaison to the governing body for matters related to the requirements of this policy.

(b) Identifying department equipment that qualifies as military equipment in the current possession of the Department, or the equipment the Department intends to acquire that requires approval by the governing body.

(c) Conducting an inventory of all military equipment at least annually.

(d) Collaborating with any allied agency that may use military equipment within the jurisdiction of Huntington Park Police Department (Government Code § 7071).

(e) Preparing for, scheduling, and coordinating the annual community engagement meeting to include:
   1. Publicizing the details of the meeting.
   2. Preparing for public questions regarding the department’s funding, acquisition, and use of equipment.

(f) Preparing the annual military equipment report for submission to the Chief of Police and ensuring that the report is made available on the department website (Government Code § 7072).

(g) Establishing the procedure for a person to register a complaint or concern, or how that person may submit a question about the use of a type of military equipment, and how the Department will respond in a timely manner.

706.4 MILITARY EQUIPMENT INVENTORY
The following constitutes a list of qualifying equipment for the Department:


706.5 APPROVAL
The Chief of Police or the authorized designee shall obtain approval from the governing body by way of an ordinance adopting the military equipment policy. As part of the approval process, the Chief of Police or the authorized designee shall ensure the proposed military equipment policy is submitted to the governing body and is available on the department website at least 30 days prior to any public hearing concerning the military equipment at issue (Government Code § 7071).
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Military equipment policy must be approved by the governing body prior to engaging in any of the following (Government Code § 7071):

(a) Requesting military equipment made available pursuant to 10 USC § 2576a.
(b) Seeking funds for military equipment, including but not limited to applying for a grant, soliciting or accepting private, local, state, or federal funds, in-kind donations, or other donations or transfers.
(c) Acquiring military equipment either permanently or temporarily, including by borrowing or leasing.
(d) Collaborating with another law enforcement agency in the deployment or other use of military equipment within the jurisdiction of this department.
(e) Using any new or existing military equipment for a purpose, in a manner, or by a person not previously approved by the governing body.
(f) Soliciting or responding to a proposal for, or entering into an agreement with, any other person or entity to seek funds for, apply to receive, acquire, use, or collaborate in the use of military equipment.
(g) Acquiring military equipment through any means not provided above.

706.6 COORDINATION WITH OTHER JURISDICTIONS
Military equipment should not be used by any other law enforcement agency or member in this jurisdiction unless the military equipment is approved for use in accordance with this policy.

706.7 USE IN EXIGENT CIRCUMSTANCES
The Huntington Park Police Department works closely with local, county, state and federal partners within Los Angeles County. In exigent circumstances and with the approval of the Chief of Police or his/her designee, military equipment may be deployed from outside entities to promote the safety and security of community members. If the Huntington Park Police Department acquires, borrows, or uses military equipment in exigent circumstances, it will provide written notification of its acquisition, borrowing or use to City Council within 30 days following the commencement of such exigent circumstances unless such information is confidential or privileged under local, state or federal law.

Military equipment used by any member of this jurisdiction shall be approved for use and in accordance with this Department policy. Military equipment used by other jurisdictions that are providing mutual aid to this jurisdiction shall comply with their respective military equipment use policies in rendering mutual aid.

If military equipment from an outside law enforcement agency is expected to be used during a pre-planned event in Huntington Park, the Huntington Park Police Department will provide written notification of its intended use to City Council at least 30 days prior to the event.

In some instances such as a planned high risk warrant, the use of military equipment from another agency may be needed to safely execute the operation. If another agency's military equipment is
used, the Huntington Park Police Department will provide a written explanation to City Council of its use no later than 30 days after the event.

706.8 ANNUAL REPORT
Upon approval of a military equipment policy, the Chief of Police or the authorized designee should submit a military equipment report to the governing body for each type of military equipment approved within one year of approval, and annually thereafter for as long as the military equipment is available for use (Government Code § 7072).

The Chief of Police or the authorized designee should also make each annual military equipment report publicly available on the department website for as long as the military equipment is available for use. The report shall include all information required by Government Code § 7072 for the preceding calendar year for each type of military equipment in department inventory.

706.9 COMMUNITY ENGAGEMENT
Within 30 days of submitting and publicly releasing the annual report, the Department shall hold at least one well-publicized and conveniently located community engagement meeting, at which the Department should discuss the report and respond to public questions regarding the funding, acquisition, or use of military equipment.
Policy 706: AB481 Military Equipment List
Section One: Huntington Park Police Department Specialized Equipment Inventory

1. Unmanned Aircraft Systems (UAS/Drones)- CA Gov’t Code §7070(c)(1)

   Quantity Owned/Sought: DJI Camera Drones, not to exceed 4

   Lifespan: Approximately 5 years

   Purpose/Capabilities/Description:
   o Search and locate reported missing children or at-risk adults
   o Search and rescue operations to locate lost or injured hikers
   o A law enforcement specific application involving Aerial drones are used for open terrain or large field searches as a force-multiplier to assist in high-risk apprehensions of armed or violent suspects. Aerial drones can be used as an interior search tool to locate suspects barricaded inside a residence or commercial structure.
   o Unmanned robotics have numerous applications and are used instead of personnel in high-risk environments to increase safety for law enforcement
   o Gain visual/audio data and remotely clear buildings and structure

   Fiscal Impacts: The initial costs of equipment, licensing, software and training is approximately $15,000.00. Ongoing cost associated with remotely piloted aircraft/ground vehicles and maintenance is estimated to be approximately $2,000 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.
2. Unmanned, remotely piloted, powered ground vehicles- CA Gov’t Code §7070(c)(1)

**Quantity Owned/Sought:** Recon Robotics Scout, not to exceed 1

**Lifespan:** Approximately 15 years

**Purpose/Capabilities/Description:**

- Deliver Crisis Negotiation Phone, open doors, disrupt packages
- 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.
- Gain visual/audio data and remotely clear buildings and structure
- Unmanned robotics have numerous applications and are used instead of personnel in high-risk environments to increase safety for law enforcement

**Fiscal Impacts:** The initial costs of equipment, licensing, software and training was approximately $6,000.00. Ongoing cost associated with remotely piloted aircraft/ground vehicles and maintenance is estimated to be approximately $200 per year.

**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 Special Emergency Response Team (SERT) provides internal training for staff members prior to allowing them to operate these vehicles. The officers are trained in vehicle operation, equipment use, and driving.

3. Armored vehicles with breaching or entry apparatus attachable - CA Gov’t Code §7071(c)(2)

**Quantity Owned/Sought:** LENCO BEAR-CAT, 1 owned

**Lifespan:** Approximately 25 years

**Purpose/Capabilities/Description:**

- LENCO Ballistic Engineered Armored Response Counter-Attack Truck (BEAR-CAT). The BEAR-CAT, or rescue vehicles, are primarily used during high-risk tactical enforcement operations, officer rescues, and vehicle borne interventions. Additional deployments are used during
criminal unrest and riots. Rescue vehicles provide ballistic safety during containment and apprehension of armed violent suspects.

- Rescue vehicle for on-campus active shooter incidents to rescue injured victims.
- 4X4 capability to transport or evacuate victims in floods, fires, or other natural disasters.
- Rescue vehicles provide numerous safety capabilities for law enforcement, victim rescues, and overall community safety.
- BEAR-CAT vehicles have attachable metal booms that can be used for breaching structures, fences, or ramming objects during high-risk incidents, to include active shooter incidents on school grounds or buildings.

**Fiscal Impacts:** Initial cost approximately $250,000. Annual maintenance cost approximately $2,000.

**Legal/Procedural Rules Governing Use:** Use shall be in accordance with California State law regarding the operation of motor vehicles.

**Training Required:** The Special Emergency Response Team provides internal training for staff members prior to allowing them to operate these vehicles. The officers are trained in vehicle operation, equipment use, and driving.

4. **Semiautomatic Rifles and Ammunition - CA Gov’t Code §7070(c)(10) - defined under PC 30510 & PC 30515**

   a. **Rifles:** Bush Master, Colt, Ruger, Yankee Hill, Heckler & Koch, quantity: not to exceed 100.

   **Lifespan:** Approximately 15 years

   **Purpose/Capabilities/Description:**

   - The Carbine Rifles are fired from shoulder level and are capable of firing the .223 / 5.56 cartridge.
   - Increased accuracy and precision at long-range distance to address a threat, if present and feasible.
   - Currently used by most law enforcement agencies across the nation.
   - Officers may deploy the patrol rifle in any circumstance where the officer can articulate a reasonable expectation that the rifle may be needed.

   **Fiscal Impacts:** The initial cost of AR-15 style rifles are approximately $1,000-$1,200 each. The ongoing costs for ammunition will vary and maintenance is conducted by departmental staff.
b. **Sub machine gun**: Heckler & Koch MP-5, quantity: not to exceed 20.

**Lifespan**: Approximately 25 years

**Purpose/Capabilities/Description:**

- The MP-5 is fired from shoulder level and are capable of firing the 9mm cartridge.
- Increased accuracy and precision at long-range distance to address a threat, if present and feasible.
- Currently used by most law enforcement agencies across the nation.
- Officers may deploy the MP-5 in any circumstance where the officer can articulate a reasonable expectation that the rifle may be needed.

**Fiscal Impacts**: The initial cost of the MP-5 was approximately $1,400 each. The ongoing costs for ammunition will vary and maintenance is conducted by departmental staff.

c. **Bolt action rifles**: Ruger M78 and Remington 700: not to exceed 5.

**Lifespan**: The Sniper Rifle does not have an expiration and will need to be serviced or replaced when the rifle fails or breaks.

**Purpose/Capabilities/Description:**

- The Sniper element of SERT deploys with precision rifles, which enables the stopping of an armed subject at a safe distance. The Sniper Rifle does not have an expiration and will need to be serviced or replaced when the rifle fails or breaks.

**Fiscal Impacts**: Approximately $1,500.00 each. The ongoing costs for ammunition will vary and maintenance is conducted by departmental staff.

**Legal/Procedural Rules Governing Use**: All applicable State, Federal and Local laws governing police use of force. Various Huntington Park Police Department Policies on Use of Force and Firearms.

**Training Required**: Officers must successfully complete a CA POST certified patrol rifle course as well as regular department firearms training and qualifications as required by law and policy.

5. **Diversionary Devices - CA Gov’t Code §7070(c)(12)**

**Quantity Owned/Sought**: DEFTECH Low Roll, not to exceed 100

**Lifespan**: 5 years

**Purpose/Capabilities/Description:**
o Light Sound Diversionary Device (LSDD- “Flashbangs”) are used to minimize risk to all parties through the temporary distraction or disorientation of armed and violent suspects that pose significant danger to law enforcement personnel and community.
o The effects of the LSDD reduce a suspect’s reactionary capabilities and allow for momentary disorientation which creates a tactical advantage. LSDD is a hand delivered device and generally deployed on the exterior of structures.
o Provides a humane fright to aggressive dogs that pose a threat to law enforcement personnel.
o A diversionary device is ideal for distracting dangerous suspects during assaults, hostage rescue, room entry or other high-risk arrest situations.

**Fiscal Impact:** Initial cost per item approximately $100.00. No annual maintenance cost.

**Legal/Procedural Rules Governing Use:** Huntington Park Police Department Policy is to utilize diversionary devices only for official law enforcement purposes and pursuant to State and Federal law regarding use of force.

**Training Required:** The Special Emergency Response Team provides internal training by POST certified instructors for staff members prior to allowing them to use any of these items.

6. **Chemical Agents and Smoke canisters - CA Gov’t Code §7070(c)(12)**

**Quantity Owned/Sought:** CS, OC & Smoke Canisters, not to exceed 500

**Lifespan:** 5 years

**Purpose/Capabilities/Description:**

o To limit the escalation of conflict where employment of lethal force is prohibited or undesirable.
o Chemical agents are deployed through various means to include hand delivery and weapon launchable, such as pepper ball. Munitions are 40mm caliber, shotgun ferret rounds or canister shotgun launched ordinance. Hand delivered chemical agents are placed in metal burn boxes to reduce fire hazards.
o May be used for dangerous and/or combative subjects, riot/crowd control and civil unrest incidents, circumstances where a tactical advantage may be gained, potentially viscous animals, training exercises or approved demonstrations, circumstances where a tactical advantage can be obtained.
**Fiscal Impact:** Initial cost per item approximately $50. No annual maintenance cost.

**Legal/Procedural Rules Governing Use:** Huntington Park Police Department policy is to utilize chemical agents only for official law enforcement purposes and pursuant to State and Federal law regarding use of force.

**Training Required:** The Special Emergency Response Team provides internal training by POST certified instructors for staff members prior to allowing them to use any of these items.

7. **40mm Less Than Lethal Launchers and Kinetic Energy Munition - CA Gov’t Code §7070(c)(14)**

**Quantity Owned/Sought:** Defense Technology 40mm single launcher, not to exceed 20

**Lifespan:** Approximately 15 years

**Purpose/Capabilities/Description:**
- The 40mm less than lethal Launchers and Kinetic Energy Munitions are intended for use as a less than lethal use of force option.
- Less than lethal 40mm launchers and rubber projectile munitions are configured for high and low energy impact. Munitions have the additional benefit as a barrier round for breaking vehicle and residential glass so that chemical munitions can be deployed.
- 40mm less than lethal launchers have been effective in disarming violent suspects, armed suspects, and subjects who are suicidal with minimal injury and risk to the person, law enforcement or the public.
- 40mm less than lethal launchers are light weight, versatile and used worldwide by police and corrections officers.
- The 40MM launcher family of products is available in single-shot, spring-advance multi, and pump-advance multi-versions.

**Fiscal Impacts:** The initial cost of each 40mm launcher was approximately $1,050.00. The ongoing costs for munitions will vary and maintenance is conducted by departmental staff.

**Legal/Procedural Rules Governing Use:** Huntington Park Police Department policy is to utilize less than lethal launchers and kinetic energy munitions only for official law enforcement purposes and pursuant to State and Federal law regarding use of force.

**Training Required:** Officers must complete a POST certified 40mm course, as well as regular training and qualifications as required by law.
and policy. There are various Huntington Park Police Department policies on Use of Force and Crowd Control.

**Section Two: Specialized Equipment Inventory known to be owned and/or utilized by law enforcement agencies with which the Huntington Park Police Department collaborates with and/or may require assistance from, in a mutual-aid situation for law enforcement services.**

1. **Mine Resistant Ambush Protected Vehicle (MRAP) - CA Gov’t Code §7070(c)(2)**
   - **Quantity Owned/Sought:** None
   - **Lifespan:** Unknown
   - **Purpose/Capabilities/Description:** The MRAP is a large ballistic armored rescue vehicle deployed during search warrant services and primarily in open desert areas requiring extreme off-road capability. The MRAP is also used for large parcel outdoor illegal marijuana grow enforcement. Operation requires a Class “B” driver’s license. Capable of transporting personnel and equipment while providing them with armored protection from gunfire.
   - **Fiscal Impacts:** None. Equipment owned, maintained, and operated by another agency.
   - **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:** None, Equipment owned, maintained, and operated by another agency.

2. **Armed Vehicles with breaching or entry apparatus or water cannon - CA Gov’t Code §7070(c)(2)**
   - **Quantity Owned/Sought:** None
   - **Lifespan:** Unknown
   - **Purpose/Capabilities/Description:**
     - LENCO Ballistic Engineered Armored Response Counter-Attack Trucks (BEARCATS). The BEARCAT’s are primarily used during high-risk tactical enforcement operations, officer rescues, and vehicle borne interventions. Additional deployments are used during criminal unrest and riots. Rescue vehicles provide ballistic safety during containment and apprehension of armed violent suspects.
• Rescue vehicle for on-campus active shooter incidents to rescue injured victims
• 4X4 capability to transport or evacuate victims in a natural disaster
• BOMB-CAT bullet resistant rescue vehicle provisioned with a front mounted Water Cannon. BOMB-CAT use is for tactical operations and explosive ordinance mitigation and fire suppression
• Rescue vehicles provide numerous safety capabilities for law enforcement, victim rescues, and overall community safety
• TAC-CAT vehicle- A tracked bullet resistant caterpillar tractor driven and deployed during high-risk and tactical operations, with various hydraulic boom attachments including claw, chemical agent dispersal box and ram extension

Fiscal Impacts: None. Equipment owned, maintained, and operated by another agency.

Legal/Procedural Rules Governing Use: Use shall be in accordance with California State law regarding the operation of motor vehicles.

Training Required: None, Equipment owned, maintained, and operated by another agency.

3. Long Range Acoustic Device (LRAD) - CA Gov’t Code §7070(c)(13)

Quantity Owned/Sought: None

Lifespan: Unknown

Purpose/Capabilities/Description: LRAD is an acoustic hailing device used for emitting amplified public announcements during search warrant services, barricaded suspects, or tactical operations. The loud audible technology ensures broadcasted announcements are loud and clear while offering advantages over less amplified patrol car PA systems. The larger LRAD 1000 system is portable and can be used for criminal unrest and rioting to provide clear dispersal orders for unlawful assembly. LRAD can also be used for any public announcements or safety advisements during natural disasters or evacuations

Fiscal Impacts: None. Equipment owned, maintained, and operated by another agency.

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: None, Equipment owned, maintained, and operated by another agency.

4. Explosive breaching tools - CA Gov’t Code §7070(c)(12)
Quantity Owned/Sought: None
Lifespan: Unknown

Purpose/Capabilities/Description: Explosive breaching tools are used to breach fortified structures to establish a point of entry. Explosive charges are fashioned to produce little to no fragmentation at the time of detonation. Explosive breaching effectively reduces the time spent overcoming a fortified door or structure. The reduction in time mitigating a hardened structure increasing officer safety and the element of surprise. Blast injuries are reduced by using low yield explosives that mechanically overcome door frames and locking mechanisms. Explosive breaching mandates extensive schooling and certification processes

Fiscal Impacts: None. Equipment owned, maintained, and operated by another agency.

Legal/Procedural Rules Governing Use: Diversionary devices and explosive breaching tools are only for official law enforcement purposes and pursuant to State and Federal law regarding use of force.

Training Required: None, Equipment owned, maintained, and operated by another agency.

5. Non-handheld battering rams, slugs and breaching equipment apparatuses that are explosive in nature - CA Gov’t Code §7070(c)(7)

Quantity Owned/Sought: None
Lifespan: Unknown

Purpose/Capabilities/Description: Explosive breaching tools are used to breach fortified structures to establish a point of entry. Explosive charges are fashioned to produce little to no fragmentation at the time of detonation. Explosive breaching effectively reduces the time spent overcoming a fortified door or structure. The reduction in time mitigating a hardened structure increasing officer safety and the element of surprise. Blast injuries are reduced by using low yield explosives that mechanically overcome door frames and locking mechanisms. Explosive breaching mandates extensive schooling and certification processes

Avon frangible shotgun ammunition is used to breach doors and points of entry on fortified doors or structures. The rounds are used to impact door hinges, doorknobs, and locks.

Fiscal Impacts: None. Equipment owned, maintained, and operated by another agency.
Legal/Procedural Rules Governing Use: Diversionary devices and explosive breaching tools are only for official law enforcement purposes and pursuant to State and Federal law regarding use of force.

Training Required: None, Equipment owned, maintained, and operated by another agency.

6. Command and Control Vehicles used to facilitate the operational control and direction of public safety units – CA Gov’t Code §7070(c)(5)

Quantity Owned/Sought: None

Lifespan: 20-year lifespan on chassis and vehicle structure. Upgrades needed every 5-7 years to maintain IT systems.

Purpose/Capabilities/Description: Command vehicles are built in various platforms to include ½ ton pickup chassis, vans, trailers, and RV style configurations. Vehicles are built to better assist in command and control during law enforcement operations, natural disasters, and public safety issues. Vehicles are designed with additional communication abilities, computers, white boards, lightening, generators, and mission essential supplies.

Fiscal Impact: Approximately $11,000.00 annually. Equipment owned, maintained, and operated by another agency.

Legal/Procedural Rules Governing Use: Use shall be in accordance with California State law regarding the operation of motor vehicles.

Training Required: Only officers trained in the deployment and operations of the MIC are authorized to operate it.

Pursuant to California Government Code §7071(d)(7), members of the public may register complaints, 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: militaryequipment@hppolice.org
2. Via phone call to: (323) 584-6254
3. Via mail sent to: Huntington Park Police Department Attn: Military Equipment Use Coordinator: 6542 Miles Ave., Huntington Park, CA 90255

The Huntington Park Police Department is committed to responding to complaints, concerns and/or questions regarding its Military Equipment in a timely manner.