

Military Equipment

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).

California Government Code § 7070(c) 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 Delano Police Department, or reasonably likely to be deployed in the City of Delano by its law enforcement partners.

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 – 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.

Military Equipment Policy – A Military Equipment Use Policy is 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.
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706.2 POLICY

It is the policy of the Delano Police Department that members of this department comply with the provisions of Government Code § 7071 with respect to military equipment, and with the provisions of Government Code § 7072 with respect to the annual military equipment report.

706.3 MILITARY EQUIPMENT COORDINATOR

The Chief of Police shall 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:

1. Acting as liaison to the governing body for matters related to the requirements of this policy.
2. 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.
3. Conducting an inventory of all military equipment at least annually.
4. Collaborating with any allied agency that may use military equipment within the jurisdiction of Delano Police Department (Government Code § 7071), including tracking those agencies compliance with AB 481.
5. Preparing for, scheduling, and coordinating the annual community engagement meeting to include:
 - a. Publicizing the details of the meeting.
 - b. Preparing for public questions regarding the department's funding, acquisition, and use of equipment.
6. 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).
7. 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

Pursuant to Government Code section 7070(d), the attached inventory list provides a description of each type of military equipment, the quantity, its capabilities, expected lifespan, and product descriptions from the manufacturer of the military equipment. This section will include the purposes and authorized uses, the fiscal impact, the legal and procedural rules that govern the use, and the training required, for each type of military equipment.

The City's military equipment inventory is included as an attachment at the end of this document or you can follow a link here: [Click here for the attachment](#)

Refer to the Kern County Sherriff's Office website for a list of qualifying equipment not listed in this policy that is not owned or regularly used by the Delano Police Department, but which is known to be owned and/or utilized by the Kern County Sherriff's Office, including their SWAT Team. While the equipment listed is not purchased, owned, or maintained by the Delano Police Department, it could be used within the jurisdiction of the City of Delano should the Kern County Sheriff is deployed, and thus the City is referencing that policy here. It is important to note that the Kern County SWAT Team is generally only deployed in extreme circumstances such as

active shooter incidents, hostage situations, and the execution of high risk search and arrest warrants. The equipment the Kern County Sherriff's Office possesses is rarely deployed but may prove essential to emergency operations when needed.

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). The military equipment policy must be approved by the governing body prior to engaging in any of the following (Government Code § 7071):

1. Requesting military equipment made available pursuant to 10 USC § 2576a.
2. 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.
3. Acquiring military equipment either permanently or temporarily, including by borrowing or leasing.
4. Collaborating with another law enforcement agency in the deployment or other use of military equipment within the jurisdiction of this department.
5. Using any new or existing military equipment for a purpose, in a manner, or by a person not previously approved by the governing body.
6. 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.
7. Acquiring military equipment through any means not provided above.

706.6 COLLABORATION WITH OTHER JURISDICTIONS

Law enforcement agencies collaborating with the Delano Police Department shall adhere to their agencies military equipment policies for the use of any of their military equipment.

706.7 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) that includes the following:

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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.

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 Chief of Police or the authorized designee shall 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.

The Delano City Council will use the Annual Military Equipment Report as a mechanism to ensure the Delano 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.

706.8 COMMUNITY ENGAGEMENT

Within 30 days of submitting and publicly releasing the Military Equipment 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.

706.9 PUBLIC INVOLVEMENT

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: mecoordinator@delanopd.org
2. Via phone call to: (661) 721-3377
3. Via mail sent to: Delano Police Department 2330 High Street, P.O. Box 218, Delano, California 93215

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

706.9 POLICY COMPLIANCE

Government Code section 7070 requires that this policy specify the mechanisms to be used by the Department to ensure compliance with this policy. Complaints regarding violations of this policy are subject to investigation and discipline in accordance with Policy 1010, and other policies of the Department related to officer discipline. Complaints, questions, or other inquiries can be made as described below in the Public Involvement section. Further, The Chief will

designate a Military Equipment Coordinator, whose responsibilities are described herein, which will include assisting with ensuring compliance with this policy.



Attachment 1
City of Delano Military Equipment Inventory List

RIFLES

Firearms that are fired from the shoulder, have a long spiral grooved barrel to make bullets spin and thereby have greater accuracy over a long distance.

- (a) Description, quantity, capabilities, and purchase cost:
1. COLT M16A1, quantity: 50, cost: \$0 (LESO). This rifle is chambered in 5.56mm. It provides precision or suppressive fire to address a threat with more accuracy than a handgun, particularly at greater distances.
 2. SMITH & WESSON M&P 15, quantity: 11, cost: \$735.00. This semi-automatic is chambered in 5.56 NATO with a 16" barrel. It provides precision or suppressive fire to address a threat with more accuracy than a handgun, particularly at greater distances.
 3. STURM RUGER M77 MARK II, quantity: 1, cost: \$1,249.01. RUGER® M77® MARK II is a bolt action, magazine fed, repeating rifle and is chambered for many of the most popular factory-loaded cartridges manufactured in accordance with U.S. industry practice.
 4. FEDERAL AMERICAN EAGLE 5.56MM 55GR FMJ #XM193, quantity: 43,000, cost: \$168.37 per case of 500. American Eagle® rifle ammunition offers consistent, accurate performance at a price that's perfect for high-volume shooting. The loads feature quality bullets, reloadable brass cases and dependable primers. Federal XM193 5.56mm delivers a muzzle velocity of 3165 feet per second.
- (b) Purpose: To be used as precision weapons to address a threat with more accuracy than a handgun, particularly at greater distances.
- (c) Authorized Use: Only members who have completed P.O.S.T. certified training are authorized to deploy a rifle chambered in 5.56 NATO. Only members who have completed the P.O.S.T. certified Basic Sniper Course are authorized to deploy a rifle chambered in 7.62 x 51 NATO.
- (d) Expected Lifespan:
1. Colt M16A1: 10 years
 2. Smith & Wesson M&P 15: 10 years
 3. Sturm Ruger M77 Mark II: 15 years
 4. Federal 5.56 55GR Rifle Round: No expiration
- (e) Fiscal Impact: Annual maintenance is approximately \$50 for each rifle.
- (f) Training: Prior to using a rifle, Officers must be certified by a P.O.S.T. instructor in the operation of the rifle. Additionally, all members that operate the above listed rifles must pass a quarterly range qualification.
- (g) Legal and Procedural Rules Use: Officers will deploy rifles in accordance with Department manual section 306.5.2 and pursuant to State and Federal law regarding the use of force.

PEPPERBALL LAUNCHER

A device that discharges irritant projectiles.

- (a) Description, quantity, capabilities, and purchase cost:
1. PEPPERBALL VKS CARBINE, quantity: 4, cost: \$975.00 each. The Variable Kinetic System (VKS) is a compressed-air powered launcher designed to fire non-lethal PepperBall projectiles. The PepperBall VKS Carbine features a dual feed system that offers the ability to quickly switch between hopper mode and Magazine mode for optimum versatility.
 2. PEPPERBALL LIVE-X PROJECTILE, quantity: 90, cost: \$3.24 per projectile. The Live Projectile contains a concentration of PAVA pepper powder. At 5% PAVA, a LIVE-X™ round contains double the amount of PAVA chemical agent of a regular PepperBall® LIVE SD™ round. PAVA is based on one of the hottest of the six capsaicinoids found in pepper plants. PepperBall products contain only safe, pure, non-oil based PAVA and are non-flammable. Ingredient consistency ensures each projectile operates with quality and effectiveness.
- (b) Purpose: To deescalate a situation and lower the potential for the use of lethal force. Situations for use of the less lethal weapon systems may include, but are not limited to, dangerous and/or combative individuals, riot/crowd control and civil unrest incidents, circumstances where a tactical advantage can be obtained, and potentially vicious animals. Officers will use less-lethal weapons in compliance with California Penal Code Section 13652.
- (c) Authorized Use: Only those officers who have been trained in the use of PepperBall launchers are authorized to use them.
- (d) Expected Lifespan: Launcher and munitions: Five (5) years.
- (e) Fiscal Impact: Annual maintenance is approximately \$50 for each PepperBall launcher.
- (f) Training: Sworn members utilizing PepperBall launchers and projectiles are trained in their use by P.O.S.T. certified less lethal and chemical agent instructors.
- (g) Legal and Procedural Rules: Officers will deploy the PepperBall launcher in compliance with Department Manual Section 300, and to State and Federal law, including those regarding the use of force.

LESS LETHAL SHOTGUN

Less Lethal Shotgun are used to deploy the less-lethal 12-gauge Drag Stabilized Beanbag Round.

- (a) Description, quantity, capabilities, and purchase cost:
1. MOSSBERG 500AT LESS LETHAL SHOTGUN, cost: \$0, quantity: 11. The MOSSBERG 500AT holds a capacity of 5+1 rounds and has a barrel length of 18". This shotgun has been to be a less-lethal shotgun with a bright orange colored hand grip pump and stock with the label "LESS LETHAL" located on the stock.
 2. DEFENSE TECHNOLOGY 12-GAUGE DRAG STABILIZED BEANBAG ROUND, cost: \$5 each, quantity: 200. The Drag Stabilized 12-Gauge Round is a translucent 12-Gauge shell loaded with a 40-Gram tear-shaped bag made from a cotton and ballistic material blend and filled with #9 shot. This design utilizes four stabilizing tails and utilizes smokeless powder as the propellant. This round has a velocity of 270 fps with a minimum effective range of 20 feet and a maximum effective range of 75 feet.

- (b) Purpose: To limit the escalation of conflict where employment of lethal force is prohibited or undesirable. Officers will use less-lethal weapons in compliance with California Penal Code Section 13652.
- (c) Authorized Use: Situations for use of the less-lethal weapon systems may include, but are not limited to:
 - 1. Self-destructive, dangerous and/or combative individuals.
 - 2. Riot/crowd control and civil unrest incidents.
 - 3. Circumstances where a tactical advantage can be obtained.
 - 4. Potentially vicious animals.
 - 5. Training exercises or approved demonstrations.
- (d) Lifespan:
 - 1. Mossberg 500AT Less Lethal Shotgun - 25 years.
 - 2. 12-Gauge Drag Stabilized Beanbag Round - No listed expiration date.
 - 3. 12-Gauge Powder Ferret Round CS - 5 years.
- (e) Fiscal impact: \$50 each shotgun.
- (f) Training: Sworn members utilizing the less lethal shotgun and projectiles are trained in their use by P.O.S.T. certified less-lethal shotgun instructors.
- (g) Legal and Procedural Rules: Officers will deploy the less-lethal shotgun in compliance with Department Manual Section 300, and State and Federal law, including those regarding the use of force.

CHEMICAL AGENT AND SMOKE CANISTERS

Canisters contain chemical agents that are released when deployed.

- (a) Description, quantity, capabilities, and purchase cost:
 - 1. DEFENSE TECHNOLOGY MULTIPLE WOOD BATON ROUND 40MM. Quantity: 41, cost: \$26.40 each. The 40 mm Multiple Wood Baton Round is most widely used as a crowd management tool by Law Enforcement and Corrections. The round contains three wooden projectiles. It utilizes smokeless powder as the propellant and has more consistent velocities and tighter patterns compared to its 37mm black powder counterpart. It is suitable for administering a means of pain compliance over a greater distance than most of its counterparts. Used for routing crowds or groups that is mildly resistive.
 - 2. DEFENSE TECHNOLOGY 37/40 MM MULTIPLE WOOD BATON ROUND. Quantity: 36, cost: \$62.98 each. The 37/40 mm Wood Baton Round is most widely used as a crowd management tool. The Wood Baton Round contains three hardwood projectiles. It utilizes smokeless powder as the propellant and has more consistent velocities and tighter patterns compared to its 37 mm counterpart. Designed for departments utilizing both 37/40 mm launchers, it allows sharing of ordinance between the two weapon systems. Suitable for administering a means of pain compliance over a greater distance than most of its counterparts.
 - 3. DEFENSE TECHNOLOGY MILITARY-STYLE SAF-SMOKE™ GRENADE. Quantity: 4, cost: \$34.20 each. The Saf-Smoke™ Grenade was designed for training but may also be used in operations. The Saf-Smoke Grenade offers the same approximate burn times as the Spede-Heat™ Grenade in CN or CS and the Riot Control Grenade in CN or CS. The similar burn times may make it the appropriate choice for training or simulation deployment of chemical agent canisters. The Saf-Smoke formulation is considered to be less toxic than

Hexachloroethane (HC) smoke. The Saf-Smoke Grenade emits a very white smoke.

4. DEFENSE TECHNOLOGY FERRET® 37 MM LIQUID BARRICADE ROUND, CS. Quantity: 50, cost: \$18.00 each. The Ferret® 37 mm CS Round is a frangible projectile filled with chemical agent. Upon impacting the barrier, the nose cone ruptures and instantaneously delivers the .16 oz. agent payload inside a structure. These munitions are 4.8 in. by 1.5 in. and travels at 650fps within an effective range of 50 yards.
5. DEFENSE TECHNOLOGY STINGER® 37 MM 60-CALIBER RUBBER BALLS ROUND. Quantity: 1, cost: 26.90 each. This Stinger® 37 mm 60-Caliber Round has an 8 in. casing and contains approximately 42 60-Caliber rubber balls. It utilizes black powder as the propellant which will usually disperse the rubber balls in wider patterns than its 40 mm counterpart. The Stinger® 37 mm 60-Caliber Round is most widely used as a crowd management tool by Law Enforcement and Corrections. This 37 mm round has a velocity of 250 fps/76 mph and has a maximum effective range of 50 feet. It is most suitable at close to medium ranges of fire.
6. DEFENSE TECHNOLOGY DIRECT IMPACT 40MM MARKING CRUSHABLE FOAM ROUND. Quantity: 45, cost: \$16.40 each. The 40mm Direct Impact® munition is a point-of-aim, point-of-impact direct-fire round. An excellent solution whether you need to incapacitate a single subject or control a crowd. When loaded with a green marking agent, the Direct Impact can be used to indicate the aggressor in a crowd or riot situation to the team on the ground.
7. COMBINED SYSTEMS INC. CS FLAMELESS EXPULSION CANISTER GRENADE #5430. Quantity: 18, cost: \$51.45 each. Large diameter flameless grenade posing no risk of fire and discharging a large powder payload instantaneously through multiple emission ports. Provides best results when used indoors.
8. COMBINED SYSTEMS INC. 37MM CS LIQUID BARRICADE PROJECTILE, SMOKELESS #3330. Quantity: 46, cost: \$24.90 each. Liquid CS filled projectile penetrates intermediate barriers and delivers irritant agents into an adjacent room.
9. COMBINED SYSTEMS INC. 37MM CS POWDER BARRICADE, SMOKELESS POWDER BARRICADE PROJECTILE #3431. Quantity: 10, cost: \$27.70 each. Powder CS filled projectile penetrates intermediate barriers and delivers irritant agents into an adjacent room.
10. COMBINED SYSTEMS INC. 37MM CS MUZZLE BLAST #3430. Quantity: 4, cost: \$25.60 each. A cartridge designed to blast irritant powder directly from the muzzle toward a hostile crowd or individual. Powder CS filled projectile penetrates intermediate barriers and delivers irritant agents into an adjacent room.
11. COMBINED SYSTEMS INC. TACTICAL GRENADE CS SMOKE #8230. Quantity: 5, cost: \$29.00 each. The smallest diameter burning grenade that discharges a high volume of smoke and chemical agent through multiple emission ports. Specifically for outdoor use and it should not be deployed on rooftops, in crawl spaces or indoors due to fire producing capability. Can be hand thrown or launched.
12. COMBINED SYSTEMS INC. FLASH-BANG, STEEL BODY #7290. Quantity: 9, cost: 52.80 each. The CTS 7290 is the standard for diversionary flash-bang devices. The 7290 produces a 165-180db and 6-8 million candela of light

output. The patented design of the 7290, incorporates a porting system that eliminates movement of the body at detonation even if the top or bottom of the device should be in contact with a hard surface. In addition, internal adjustments have greatly reduced smoke output.

13. COMBINED SYSTEMS INC. 40MM SPONGE, SMOKELESS, SPIN STABILIZED #4557. Quantity: 8, cost: \$26.65 each. The Model 4557 Sponge Baton is a spin-stabilized projectile delivering blunt trauma effect. Although it is extremely accurate and consistent, accuracy is dependent on the launcher, using open sights vs. an improved sight, environmental conditions, and the operator. Effectiveness depends on many variables, such as distance, clothing, stature, and the point where the projectile impacts.
 14. COMBINED SYSTEMS INC. CS JET-LITE RUBBER BALL GRENADE, PYRO #9230. Quantity: 10, cost: \$38.85. The 9230 CS Jet-Lite Rubber Ball Grenade is one of the smaller diameter burning grenades that discharges a high volume of chemical agents through multiple emission ports. Specifically for outdoor use and should not be deployed from rooftops, in crawl spaces or indoors due to fire-producing capability. Can be hand thrown or launched.
 15. COMBINED SYSTEMS INC. TRIPLE PHASER CS SMOKE GRENADE #5231. Quantity 10, cost \$53.10. CS Triple Phaser canister grenade is a large diameter grenade consisting of 3 separate aluminum canisters pressed together with separate charges between each canister. When deployed, the grenade will separate over a broad space to give a wider area of coverage. Can be launched or thrown.
- (b) Purpose: To deescalate a situation and lower the likelihood of lethal force. Situations for use of the less-lethal weapon systems may include, but are not limited to, dangerous and/or combative individuals, riot/crowd control and civil unrest incidents, circumstances where a tactical advantage can be obtained, and potentially vicious animals. Officers will use less-lethal weapons in compliance with California Penal Code Section 13652.
 - (c) Authorized Use: Only officers who have received P.O.S.T. certification in the use of chemical agents are authorized to use them.
 - (d) Lifespan: 5 years from manufacturing date.
 - (e) Training: Sworn members utilizing chemical agent canisters must be certified by P.O.S.T. less lethal and chemical agent instructors.
 - (f) Fiscal Impact: No annual maintenance.
 - (g) Legal and Procedural Rules: Officers will only deploy chemical agents in compliance with Department manual section 300, and State and Federal law, including those regarding the use of force.

40MM LAUNCHERS AND ROUNDS

40MM Launchers are utilized by Department personnel as a less-lethal tool to launch impact rounds. Additionally, specially trained personnel can launch chemical agents from the 40MM Launchers.

- (a) Description, quantity, capabilities, and purchase cost:
 1. 40MM LMT™ TACTICAL SINGLE LAUNCHER, quantity: 8, cost: \$2,487.45. 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.

2. PENN ARMS 37MM MULTI SHOT SPRING WOUND LAUNCHER 8" CYLINDER FIXED STOCK, quantity: 22, cost: \$1,035.00. A spring-advance magazine drum launcher with a six-shot capacity and a smooth barrel. This product is to be used by trained law enforcement, corrections, and military personnel only.
 - (b) Purpose: To limit the escalation of conflict and to decrease the potential use of lethal force. Situations for use of the less-lethal weapon systems may include, but are not limited to, dangerous and/or combative individuals, riot/crowd control and civil unrest incidents, circumstances where a tactical advantage can be obtained, and potentially vicious animals. Officers will use less-lethal weapons in compliance with California Penal Code Section 13652.
 - (c) Authorized Use: Examples of situations where less-lethal weapon systems may include but are not limited to:
 1. Dangerous and/or combative individuals.
 2. Barricaded suspects.
 3. Aggressive animals.
 - (d) Expected Life Span: 5 years from date of manufacture.
 - (e) Fiscal Impact: Annual maintenance is approximately \$10 for each launcher.
 - (f) Training: Sworn members utilizing 40MM less lethal chemical agents or impact rounds are trained in their use by P.O.S.T. certified less lethal and chemical agent instructors.
 - (g) Legal and Procedural Use: Officers will deploy 40MM impact and chemical agents in compliance with Department Manual section 300 and in compliance with State and Federal Law regarding the use of force.

ARMORED VEHICLES:

Armored Vehicles currently may be used for promotional community/ recruiting events and used under exigent circumstances.

- (a) Description, quantity, capabilities, and purchase cost:
 1. PUMA MRAP 10-PERSON ARMORED PERSONNEL CARRIER, quantity: 1, cost: \$0 (LESO). Armored wheeled vehicle is currently not operational. The vehicle is currently stored at the Delano Police Department and the department is seeking to get it repaired.
 2. FORD ARMORED SWAT TRUCK, quantity: 1, cost: \$4,000. Armored Personnel Carrier used during critical incidents to transport personnel and/or civilians. The vehicle is operational, however, it is not utilized for SWAT operations as there is currently no SWAT team. This vehicle is also not actively being used. The vehicle is stored at the Delano Police Department.
- (b) Purpose: PUMA MRAP 10-PERSON ARMORED PERSONNEL CARRIER is currently not in use due to repairs being needed. FORD ARMORED SWAT TRUCK may be utilized for promotional community/recruiting events and used under exigent

circumstances to provide protection and transportation for officers or citizens during dangerous situations. If the PUMA MRAP 10-PERSON ARMORED PERSONNEL CARRIER is repaired, the purpose for its use will be the same as the FORD ARMORED SWAT TRUCK.

- (c) Authorized Use: Examples of situations where operational armored vehicles may be used:
 - 1. Community outreach events such as shop with a cop.
 - 2. Recruiting events such as career day.
 - 3. Active shooter situations.
- (d) Expected Life Span: Unknown.
- (e) Fiscal Impact: When operational annual maintenance is approximately \$480 each vehicle per year. When not operational, maintenance cost is \$0.
- (f) Training: Sworn members utilizing operational armored vehicles will be properly licensed and receive interdepartmental training prior to operating such vehicles.
- (g) Legal and Procedural Use: Officers will operate armored vehicles in compliance with Department Manual section 703 and in compliance with State and Federal Law.

SPECIAL EQUIPMENT:

- 1. PVS-4 NIGHT VISION SIGHT, Quantity: 4, Cost: \$0 (LESO). Viewing set to infrared. Stored at the Delano Police Department. Currently not operational. It is in process to be removed from Delano Police Department and returned to LESO Program.
- 2. ROBOTICS SYSTEMS JOINT PROJECT OFFICE MARCBOT IV-N, quantity: 1, cost: \$0 (LESO). Unmanned ground vehicle for surface use explosive ordnances. Stored at the Delano Police Department. Currently not operational. It is in process to be removed from Delano Police Department and returned to LESO Program.