Attachment B

Monterey County Sheriff's Office

Monterey County SO Policy Manual

Military Equipment

709.1 PURPOSE AND SCOPE

State

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).

709.1.1 DEFINITIONS

State

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

Governing body – The elected or appointed body that oversees the Office.

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.

709.2 POLICY

State

It is the policy of the Monterey County Sheriff's Office that members of this office comply with the provisions of Government Code § 7071 with respect to military equipment.

709,3 MILITARY EQUIPMENT COORDINATOR

Best Practice

The Sheriff should designate a member of this office 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 office equipment that qualifies as military equipment in the current possession of the Office, or the equipment the Office 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 Monterey County Sheriff's Office (Government Code § 7071).
- (e) Preparing for, scheduling, and coordinating the annual community engagement meeting to include:
 - Publicizing the details of the meeting.
 - Preparing for public questions regarding the office's funding, acquisition, and use of equipment.
- (f) Preparing the annual military equipment report for submission to the Sheriff and ensuring that the report is made available on the office 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 Office will respond in a timely manner.

709.4 MILITARY EQUIPMENT INVENTORY

State MODIFIED

The following constitutes a list of qualifying equipment for the Office:

The following constitutes a list of qualifying equipment for the Office. The Sheriff's Office shall have the discretion to purchase replacement items throughout the year, as necessary, to maintain the inventory enumerated below. It is recognized that military equipment items may be used for both training and enforcement purposes, potentially requiring additional purchases to maintain sufficient inventory

 (a) The Monterey County Sheriff's Office currently deploys the following types of remotely piloted vehicles (Drones).

- (a) DJI Inspire 1 V2
 - (a) Manufacture Product Description The Inspire 1 is a quadcopter capable of capturing 4k video and transmitting an HD video to multiple devices. Equipped with a retractable landing fear, it can capture unobstructed 360degree view from its camera. The built-in camera has an integrated gimbal to maximize stability and wight efficiency while minimizing space.
 - (b) Capabilities The Inspire 1 drone can be used in search and rescue operations, large area searches, hazardous condition searches, and tactical operations.
 - (c) Fiscal Impact
 - (a) Initial Acquisition: \$0.00
 - (b) Ongoing maintenance: Varies
 - (d) Expected Lifespan: 4-5 years
 - (e) Quantity Sought: 0
 - (f) Legal and Procedural Rules for Use
 - (a) FAA regulations regarding the deployment of the drone.
 - (b) Lexipol 613 Unmanned Aerial System Operations.
 - (g) Training
 - (a) Pilots are required to obtain a FAA Small UAS Rule (Part 107) Remote Pilot Certificate.
 - (h) Compliance and other applicable policies
 - (a) Lexipol 613 Unmanned Aerial System Operations
- (b) DJI Mavic Pro
 - (a) Manufacture Product Description The DJI Mavic features both an infrared Sensing System and Forward, Backward, Upward, Lateral, and Downward Vision Systems, allowing for hovering and flying indoors as well as outdoors and for automatic return to home while avoiding obstacles in all directions.
 - (b) Capabilities The Mavic Pro drone can be used in search and rescue operations, large area searches, hazardous condition searches, and tactical operations.

- (c) Fiscal Impact
 - (a) Initial Acquisition: \$0.00
 - (b) Ongoing maintenance: Varies
- (d) Expected Lifespan: 4-5 years
- (e) Quantity Sought: 0
- (f) Legal and Procedural Rules for Use
 - (a) FAA regulations regarding the deployment of the drone.
 - (b) Lexipol 613 Unmanned Aerial System Operations.
- (g) Training
 - (a) Pilots are required to obtain a FAA Small UAS Rule (Part 107) Remote Pilot Certificate.
- (h) Compliance and other applicable policies
 - (a) Lexipol 613 Unmanned Aerial System Operations
- (i) DJI Mavic Dual Enterprise
 - (a) Manufacture Product Description The DJI Mavic Dual Enterprise is specifically equipped with technology to help first responders. features both an infrared Sensing System and Forward, Backward, Upward, Lateral, and Downward Vision Systems, allowing for hovering and flying indoors as well as outdoors and for automatic return to home while avoiding obstacles in all directions.
 - (b) Capabilities The Mavic Dual Enterprise drone can be used in search and rescue operations, large area searches, hazardous condition searches, and tactical operations.
 - (c) Fiscal Impact
 - (a) Initial Acquisition: \$ 0.00
 - (b) Ongoing maintenance: Varies
 - (d) Expected Lifespan: 4-5 years

- (e) Quantity Sought: 0
- (f) Legal and Procedural Rules for Use
 - (a) FAA regulations regarding the deployment of the drone.
 - (b) Lexipol 613 Unmanned Aerial System Operations.
- (g) Training
 - (a) Pilots are required to obtain a FAA Small UAS Rule (Part 107)
 Remote Pilot Certificate.
- (h) Compliance and other applicable policies
 - (a) Lexipol 613 Unmanned Aerial System Operations
- (c) DJI Matrice 210 V2
 - (a) Manufacture Product Description The Matrice 210 Vs is a powerful aerial imaging system with class-leading agility and speed, redundant components for maximum reliability, and smart features that make performing complex tasks easy.
 - (b) Capabilities The Matrice 201 V2 drone can be used in search and rescue operations, large area searches, hazardous condition searches, and tactical operations.
 - (c) Fiscal Impact
 - (a) Initial Acquisition: \$0.00
 - (b) Ongoing maintenance: Varies
 - (d) Expected Lifespan: 4-5 years
 - (e) Quantity Sought: 0
 - (f) Legal and Procedural Rules for Use
 - (a) FAA regulations regarding the deployment of the drone.
 - (b) Lexipol 613 Unmanned Aerial System Operations.
 - (g) Training

- (a) Pilots are required to obtain a FAA Small UAS Rule (Part 107) Remote Pilot Certificate.
- (h) Compliance and other applicable policies
 - (a) Lexipol 613 Unmanned Aerial System Operations
- (d) DJI Mavic 2 Enterprise Dual
 - (a) Manufacture Product Description The DJI Mavic 2 Enterprise Dual series features omnidirectional Vision Systems and Infrared Sending systems. It includes technologies such as Obstacle Sensing and the Advanced pilot Assistance system to help capture complex video.
 - (b) Capabilities The Mavic 2 Enterprise Dual drone can be used in search and rescue operations, large area searches, hazardous condition searches, and tactical operations.
 - (c) Fiscal Impact
 - (a) Initial Acquisition: \$0.00
 - (b) Ongoing maintenance: Varies
 - (d) Expected Lifespan: 4-5 years
 - (e) Quantity Sought: 0
 - (f) Legal and Procedural Rules for Use
 - (a) FAA regulations regarding the deployment of the drone.
 - (b) Lexipol 613 Unmanned Aerial System Operations.
 - (g) Training
 - (a) Pilots are required to obtain a FAA Small UAS Rule (Part 107) Remote Pilot Certificate.
 - (h) Compliance and other applicable policies
 - 1. Lexipol 613 Unmanned Aerial System Operations
 - (i) Albatross MAX UAV

- (a) Manufacture Product Description The Albatross MAX UAV is a long range, long duration drone. It will be equipped with FLIR and Video camera and ground station for command and control.
- (b) Capabilities The Albatross MAX UAV drone can be used in search and rescue operations, large area searches, hazardous condition searches, and tactical operations.
- (c) Fiscal Impact
 - (a) Initial Acquisition: 0.00
 - (a) TBD
 - (b) Ongoing maintenance: Varies
- (d) Expected Lifespan: 5 years
- (e) Quantity Sought: 1
- (f) Legal and Procedural Rules for Use
 - (a) FAA regulations regarding the deployment of the drone.
 - (b) Lexipol 613 Unmanned Aerial System Operations.
- (g) Training
 - (a) Pilots are required to obtain a FAA Small UAS Rule (Part 107)
 Remote Pilot Certificate.
- (h) Compliance and other applicable policies
 - (a) Lexipol 613 Unmanned Aerial System Operations
- (b) The Monterey County Sheriff's Office deploys the following ground-based robots
 - (a) Andros F6A Explosive ordnance Disposal Robot
 - (a) Manufacture Product Description The Remotec ANDROS F6A is the most versatile, heavy-duty robot on the market. Speed and agility unite to make it the first choice for a wide range of missions, and its proven stair climbing ability, rugged and dependable chassis, and an arm capable of lifting 65lbs mean that the F6A is more than strong enough to handle any task. The F6A also offers multiple communications options, a chassis and

manipulator that allow for unlimited accessories and tool combinations, and quick-release pneumatic wheels for rapid width reduction.

- (b) Capabilities The Andros F6A Explosive Ordnance Disposal Robot for addressing hazardous materials and potential explosive ordnance.
- (c) Fiscal Impact
 - (a) Initial Acquisition: \$00.00
 - (a) Obtained with Federal grant money.
 - (b) Ongoing maintenance: Varies
- (d) Expected Lifespan: 7-10 years
- (e) Quantity Sought: 0
- (f) Legal and Procedural Rules for Use
 - (a) Lexipol 416 Response to bomb calls
 - (b) Federal Bomb Team Response Guidelines.
- (g) Training
 - (a) Hazardous Device School administered by the Federal Bureau of Investigations (FBI).
- (h) Compliance and other applicable policies
 - 1. Federal Bureau of Investigations
- (b) FA1J Explosive Ordinance Disposal Robot
 - (a) Manufacture Product Description The Remotec ANDROS F6A is the most versatile, heavy-duty robot on the market. Speed and agility unite to make it the first choice for a wide range of missions, and its proven stair climbing ability, rugged and dependable chassis, and an arm capable of lifting 65lbs mean that the F6A is more than strong enough to handle any task. The F6A also offers multiple communications options, a chassis and manipulator that allow for unlimited accessories and tool combinations, and quick-release pneumatic wheels for rapid width reduction.
 - (b) Capabilities The Andros F6A Explosive Ordnance Disposal Robot for addressing hazardous materials and potential explosive ordnance.

- (c) Fiscal Impact
 - (a) Initial Acquisition: \$00.00
 - (a) Obtained with Federal grant money.
 - (b) Ongoing maintenance: Varies
- (d) Expected Lifespan: 7-10 years
- (e) Quantity Sought: 0
- (f) Legal and Procedural Rules for Use
 - (a) Lexipol 416 Response to bomb calls
 - (b) Federal Bomb Team Response Guidelines.
- (g) Training
 - (a) Hazardous Device School administered by the Federal Bureau of Investigations (FBI).
- (h) Compliance and other applicable policies
 - 1. Federal Bureau of Investigations
- (c) HD Explosive Ordinance Disposal Robot
 - (a) Manufacture Product Description The Remotec ANDROS F6A is the most versatile, heavy-duty robot on the market. Speed and agility unite to make it the first choice for a wide range of missions, and its proven stair climbing ability, rugged and dependable chassis, and an arm capable of lifting 65lbs mean that the F6A is more than strong enough to handle any task. The F6A also offers multiple communications options, a chassis and manipulator that allow for unlimited accessories and tool combinations, and quick-release pneumatic wheels for rapid width reduction.
 - (b) Capabilities The Andros F6A Explosive Ordnance Disposal Robot for addressing hazardous materials and potential explosive ordnance.
 - (c) Fiscal Impact
 - 1. Initial Acquisition: \$00.00
 - (a) Obtained with Federal grant money.
 - 2. Ongoing maintenance: Varies

- (d) Expected Lifespan: 7-10 years
- (e) Quantity Sought: 0
- (f) Legal and Procedural Rules for Use
 - 1. Lexipol 416 Response to bomb calls
 - 2. Federal Bomb Team Response Guidelines.
- (g) Training
 - Hazardous Device School administered by the Federal Bureau of Investigations (FBI).
- (h) Compliance and other applicable policies
 - 1. Federal Bureau of Investigations
- (c) The Monterey County Sheriff's Office currently possesses the following vehicle(s)
 - (a) 2007 Mine-Resistant Ambush protected (MRAP) vehicle.
 - (a) Manufacture Product Description The Mine Resistant Ambush Protected (MRAP) family of vehicles provides Soldiers with highly survivable multimission platforms capable of mitigating improvised explosive devices, rocket-propelled devices, explosively formed perpetrators, underbody mines and small arms fire threats which produce the greatest number of casualties in Overseas Contingency Operations.
 - (b) Capabilities In 2015 the Sheriff's Office received the Mine Resistant Ambush Protected (MRAP) vehicle. This vehicle provides deputies and support personnel with a highly survivable multi-mission platform capable of protecting deputies during SWAT operations. This vehicle also can be tasked with rescue operations, to include flood response.
 - (c) Fiscal Impact -
 - (a) Initial Acquisition \$00.00
 - (b) Ongoing Maintenance
 - (a) 7-01-2015 to 10/15/21 = \$56,496.97
 - (b) Annual costs estimate: \$9,416

- (d) Expected Lifespan: 15 Years
- Quantity Sought 0 (e)
- (f) Legal and Procedural Rules for use
 - The MRAP may be deployed during a SWAT mission or other high-risk operations where gunfire maybe encountered. This may include, but not limited to, SWAT Operations, active shooter, hostage situations, and barricaded suspects. The MRAP may be deployed in certain rescue operations such as floodin
 - A California Class B driver's license is required to drive this vehicle. (b)
 - The MRAP is assigned to the Special Enforcement Division. The (c) Commander assigned to the division must authorize the vehicles deployment.
- (g) Training
 - The vehicle requires the driver have a class b California Driver's license prior to driving the vehicle.
 - CA POST approved Emergency Vehicle Operations Course (EVOC) completion as well as POST EVOC Perishable skills training.
- (h) Compliance and other applicable polices.
 - Sheriff's Lexipol 316 Deputy Response to Calls.
 - Sheriff's Lexipol 408 Crisis Response Unit (b)
 - **CA POST** (c)
 - **Basic Police Academy** (a)
 - Perishable Skills Program
 - Lexipol 208 Training (d)
 - Lexipol 1020 Personnel Complaints
- High Mobility Multipurpose Wheeled Vehicle (HMMWV) (b)
 - (a) Manufacture Product Description - The Humvee 4-CT (HMMWV M1165) is an expanded capacity command and control or general-purpose vehicle. This four-person configuration can be used for a variety of missions from command and control to armed patrol. It is available with an optional Weapons Mount and Turret and can be customized for special operations.

- (b) Capabilities In 2015 the Sheriff's Office received the HMMWV and use it to transport Sheriff's Deputies on SWAT Missions as well as other missions where the unique 4x4 capabilities of the vehicle are needed. HMMWV have been used in responding to flooding and tactical situations throughout the county.
 - (a) Fiscal Impact
 - (a) Initial Acquisition \$00.00
 - (b) Ongoing Maintenance Varies
- (c) The Sheriff's Office has five of these vehicles. Costs are shown for each.
 - 1, 1986 HUMVEE 1
 - (a) Annual cost estimate: \$2,095.55
 - (b) Total Maintenance Costs: \$12,573.32
 - 2. 1993 HUMVEE 2
 - (a) Total Maintenance Costs: \$21,035.54
 - (b) Annual cost estimate: \$3,505.92
 - 3. 1993 HUMVEE 3
 - (a) Total Maintenance Costs: \$ 18,086.9
 - (b) Annual cost estimate: \$3,014.48
 - 4. 1987 HUMVEE 4
 - (a) Total Maintenance Costs: \$39,1254
 - (b) Annual cost estimate: \$6,520.25
 - 1987 HUMVEE 5
 - (a) Total Maintenance Costs: \$2,819.43
 - (b) Annual cost estimate: \$00.00
 - 6. Expected Lifespan: 10 years
 - 7. Legal and Procedural Rules for use
 - (a) The HUMVEE may be deployed during a SWAT mission or other high-risk operations. This may include SWAT Operations, active shooter, hostage situations, and barricaded

suspects. The unique 4x4 capabilities of the vehicle also allow for their deployment during floods to assist with search and rescue operations and evacuations.

(b) Three of the HUMVEE's are assigned to the Special Enforcement Division. The Commander assigned to the division must authorize the vehicles deployment. One is assigned to the South County station and the one to the Coastal Station. The Commander of the station, or supervisor, are required to authorize their deployment. These vehicles are not to be used for standard patrol operations.

8. Training

- (a) CA POST approved Emergency Vehicle Operations Course (EVOC) completion as well as POST EVOC Perishable skills training.
- 9. Compliance and other applicable polices.
 - (a) Sheriff's Lexipol 316 Deputy Response to Calls.
 - (b) Sheriff's Lexipol 408 Crisis Response Unit
 - (c) CA POST
 - (a) Basic Police Academy
 - (b) Perishable Skills Program
 - (c) Lexipol 208 Training
 - (d) Lexipol 1020 Personnel Complaints
- (c) 1992 GMC K2500 Pick-Up Truck
 - (a) Manufacture Product Description The 1992 GMC K2500 Pickup truck is a standard pickup truck sold by GMC.
 - (b) Capabilities The Sheriff's Office deploys this vehicle for transporting supplies to and from events or incidents. It is not equiped with emergency equipment.
 - (c) Fiscal Impact
 - (a) Initial Acquisition \$00.00
 - (b) Ongoing Maintenance
 - (a) 9-01-2015 to 02/01/22 = \$18829.58

- Annual costs estimate: \$ 2,689.94
- (d) Expected Lifespan: 5 Years
- Quantity Sought 0 (e)
- (f) Legal and Procedural Rules for use
 - The GMC k2500 is assigned to Community services and employees with a need and California driver's license may drive the vehicle.
- (g) **Training**
 - The vehicle requires the driver have a class c California Driver's (a) license prior to driving the vehicle.
- Compliance and other applicable polices. (h)
 - Sheriff's Lexipol 316 Deputy Response to Calls.
 - Lexipol 1020 Personnel Complaints
- 1993 GMC K2500 Pick-Up Truck (d)
 - Manufacture Product Description The 1992 GMC K2500 Pickup truck is (a) a standard pickup truck sold by GMC.
 - Capabilities The Sheriff's Office deploys this vehicle for transporting (b) supplies to and from events or incidents. It is not equiped with emergency equipment.
 - (c) Fiscal Impact –
 - Initial Acquisition \$00.00 (a)
 - Ongoing Maintenance -(b)
 - 7-01-2015 to 04/01/22 = \$38408.39
 - Annual costs estimate: \$5486.91
 - (d) Expected Lifespan: 5 Years
 - Quantity Sought 0 (e)
 - (f) Training

- (a) The vehicle requires the driver have a class c California Driver's license prior to driving the vehicle.
- Legal and Procedural Rules for use (g)
 - The GMC k2500 is assigned to Community services and employees with a need and California driver's license may drive the vehicle.
- Training (h)
 - The vehicle requires the driver have a class c California Driver's (a) license prior to driving the vehicle.
- (i) Compliance and other applicable polices.
 - (a) Sheriff's Lexipol 316 – Deputy Response to Calls.
 - (b) Lexipol 1020 – Personnel Complaints
- Command and Control Vehicle. (e)
 - Manufacture Product Description The mobile command post is designed (a) to facilitate and coordination of services at different events.
 - Capabilities The mobile command post is used to coordinate and (b) facilitate response at events, including SWAT, Search and Rescue, and special events requiring sustained deputy response.
 - Fiscal Impact (c)
 - Initial Acquisition: \$0.00
 - **TBD** (a)
 - Ongoing maintenance: Varies (b)
 - (d) Expected Lifespan: 15 years
 - (e) Quantity Sought: 1
 - Legal and Procedural Rules for Use (f)
 - Lexipol 316 Deputy Response to Calls (a)
 - Lexipol 408 Crisis Response Unit (b)
 - Training (c)

- (a) California POST
 - (a) EVOC Training
 - (b) Perishable skills training.
- (g) Compliance and other applicable policies
 - Lexipol 316 Deputy Response to Calls
 - 2. Lexipol 408 Crisis Response Unit
- (e) Breaching Explosives PRIMACORD 50 grain, 25 grain, and 18 grain per foot.
 - (a) Manufacture Product Description PRIMACORD detonating cords are flexible linear explosives with a core of PETN explosive encased in a textile outer jacket.
 - (b) Capabilities This device is used to render suspected explosive safe. It may also be used, in some circumstances, to breach a door or structure in tactical situations.
 - (c) Fiscal Impact
 - (a) Initial Acquisition: \$0.00
 - (b) Ongoing maintenance: \$0.00
 - (d) Training
 - (a) POST Basic SWAT School
 - (b) OSHA Blaster Certification.
 - (c) Legal and Procedural Rules for Use
 - (a) Lexipol 416 Response to bomb calls
 - (b) Federal Bomb Team Response Guidelines.
 - (c) Lexipol 408 Crisis Unit
 - (d) Lexipol 300 Use of Force
 - (e) Quantity Sought: 0
 - (f) Expected Lifespan: 5 years
 - (a)
 - (b)
 - (g) Compliance and other applicable policies

- (a) Lexipol 416 Response to bomb calls
- (b) Lexipol 408 Crisis Unit
- (c) Lexipol 300 Use of Force
- (d) OSHA Blaster Guidelines
- (f) Combined Tactical Systems Model 4090-50 40Mm Aerial Flash-Bang, 50 Meter Warning Signal
 - (a) Manufacture Product Description This is an aerial Flash-Bang, 40mm, launched from a 40mm launcher.
 - (b) Capabilities This device can be used in tactical situation and/or riot situations. The device is not fired directly into a crowd or at a person.
 - (c) Fiscal Impact
 - (a) Initial Acquisition: \$258.00
 - (b) Ongoing maintenance: Varies
 - (d) Expected Lifespan: 5 years
 - (e) Quantity Sought: 0
 - (f) Legal and Procedural Rules for Use
 - (a) Lexipol 408 Crisis Unit
 - (b) Lexipol 300 Use of Force
 - (c) Training
 - (a) POST Basic SWAT School
 - (g) Compliance and other applicable policies
 - (a) Lexipol 408 Crisis Unit
 - (b) Lexipol 300 Use of Force
- (g) Combined Tactical Systems Model 4320 40Mm CN Liquid Barricade, 40mm CS Liquid Barricade, 40mm OC Liquid Barricade.
 - (a) Manufacture Product Description This is a barricade Penetrating Munitions, 40mm launched from M203 or M79 launcher.

- (b) Capabilities This device can be used in tactical situation and/or riot situations. The device is not fired directly into a crowd or at a person.
- (c) Fiscal Impact
 - (a) Initial Acquisition:
 - (b) Ongoing maintenance: Varies
- (d) Expected Lifespan: 5 years
- (e) Quantity Sought: 0
- (f) Legal and Procedural Rules for Use
 - (a) Lexipol 408 Crisis Unit
 - (b) Lexipol 300 Use of Force
- (g) Training
 - (a) POST Basic SWAT School
 - (b) Compliance and other applicable policies
 - (a) Lexipol 408 Crisis Unit
 - (b) Lexipol 300 Use of Force
- (h) Combined Tactical Systems Model 4421 40Mm CN Powder Barricade, Model 4431, 40mm CS Powder Barricade, Model 4441 40mm OC Powder Barricade.
 - (a) Manufacture Product Description This is a barricade Penetrating Munitions, 40mm launched from M203 or M79 launcher.
 - (b) Capabilities This device can be used in tactical situation and/or riot situations. The device is not fired directly into a crowd or at a person.
 - (c) Fiscal Impact
 - (a) Initial Acquisition: \$215.40
 - (b) Ongoing maintenance: Varies
 - (d) Expected Lifespan: 5 years
 - (e) Quantity Sought: 0

- (f) Legal and Procedural Rules for Use
 - (a) Lexipol 408 Crisis Unit
 - (b) Lexipol 300 Use of Force
- (g) Training
 - (a) POST Basic SWAT School
- (h) Compliance and other applicable policies
 - (a) Lexipol 408 Crisis Unit
 - (b) Lexipol 300 Use of Force
- (i) Combined Tactical Systems Model 4530 40mm Frangible Impact+ CS Powder, Model 4556 40mm Frangible Impact+ OC Powder
 - (a) Manufacture Product Description This is a Point Control Impact Munitions, 40mm launched from M203 or M79 launcher.
 - (b) Capabilities This device can be used in tactical situation and/or riot situations. The device is not fired directly into a crowd or at a person.
 - (c) Fiscal Impact
 - (a) Initial Acquisition: \$1,218.50
 - (b) Ongoing maintenance: Varies
 - (d) Expected Lifespan: 5 years
 - (e) Quantity Sought: 0
 - (f) Legal and Procedural Rules for Use
 - (a) Lexipol 408 Crisis Unit
 - (b) Lexipol 300 Use of Force
 - (g) Training
 - (a) POST Basic SWAT School
 - (h) Compliance and other applicable policies
 - (a) Lexipol 408 Crisis Unit

- (b) Lexipol 300 Use of Force
- (j) Combined Tactical Systems Model 4557 40mm Frangible Impact+ CS Powder, Model 4556 40mm Frangible Impact+ OC Powder
 - (a) Manufacture Product Description This is a Point Control Impact Munitions, 40mm launched from M203 or M79 launcher.
 - (b) Capabilities This device can be used in tactical situation and/or riot situations. The device is not fired directly into a crowd or at a person.
 - (c) Fiscal Impact
 - (a) Initial Acquisition: \$1218.50
 - (b) Ongoing maintenance: Varies
 - (d) Expected Lifespan: 5 years
 - (e) Quantity Sought: 0
 - (f) Legal and Procedural Rules for Use
 - (a) Lexipol 408 Crisis Unit
 - (b) Lexipol 300 Use of Force
 - (g) Training
 - (a) POST Basic SWAT School
 - (h) Compliance and other applicable policies
 - (a) Lexipol 408 Crisis Unit
 - (b) Lexipol 300 Use of Force
- (k) Combined Tactical Systems Model 4620 40mm CN Muzzle Blast, Model 4630 40mm CS Muzzle Blast, Model 4640 40mm OC Muzzle Blast
 - (a) Manufacture Product Description This is a Powder Blast Dispersion Munitions, 40mm launched from M203 or M79 launcher.
 - (b) Capabilities This device can be used in tactical situations. The device is not fired directly into a crowd or at a person.

- (c) Fiscal Impact
 - (a) Initial Acquisition: \$900.00
 - (b) Ongoing maintenance: Varies
- (d) Expected Lifespan: 5 years
- (e) Quantity Sought: 0
- (f) Legal and Procedural Rules for Use
 - (a) Lexipol 408 Crisis Unit
 - (b) Lexipol 300 Use of Force
- (g) Training
 - (a) POST Basic SWAT School
- (h) Compliance and other applicable policies
 - (a) Lexipol 408 Crisis Unit
 - (b) Lexipol 300 Use of Force
- (I) Combined Tactical Systems Model 5220 CN Canister Device, Model 5230 CS Canister Device
 - (a) Manufacture Product Description This is an irritant and smoke pyrotechnic device.
 - (b) Capabilities This device can be used in tactical situations. The device is not thrown directly into a crowd or at a person.
 - (c) Fiscal Impact
 - (a) Initial Acquisition: \$445.60
 - (b) Ongoing maintenance: Varies
 - (d) Expected Lifespan: 5 years
 - (e) Quantity Sought: 0

- (f) Legal and Procedural Rules for Use
 - (a) Lexipol 408 Crisis Unit
 - (b) Lexipol 300 Use of Force
- (g) Training
 - (a) POST Basic SWAT School
- (h) Compliance and other applicable policies
 - (a) Lexipol 408 Crisis Unit
 - (b) Lexipol 300 Use of Force
- (m) Combined Tactical Systems Model 5210B Smoke Baffled Canister Device (Low Flame Potential), Model 5220B CN Baffled Canister Device (Low Flame Potential), Model 5230B CS Baffled Canister Device (Low Flame Potential)
 - (a) Manufacture Product Description This is an irritant and smoke pyrotechnic device.
 - (b) Capabilities This device can be used in tactical situations. The device is not thrown directly into a crowd or at a person.
 - (c) Fiscal Impact
 - (a) Initial Acquisition: \$754.74
 - (b) Ongoing maintenance: Varies
 - (d) Expected Lifespan: 5 years
 - (e) Quantity Sought: 0
 - (f) Legal and Procedural Rules for Use
 - (a) Lexipol 408 Crisis Unit
 - (b) Lexipol 300 Use of Force
 - (g) Training
 - (a) POST Basic SWAT School
 - (h) Compliance and other applicable policies

- (a) Lexipol 408 Crisis Unit
- (b) Lexipol 300 Use of Force
- (n) Combined Tactical Systems Model 6300 Inert Vapor Device, Model 6330 CS Vapor Device, Model 6340 OC Vapor Device, Model 6343 OC-CS Vapor Device.
 - (a) Manufacture Product Description This is an irritant non-pyrotechnic device.
 - (b) Capabilities This device can be used in tactical situations. The device is not thrown directly into a crowd or at a person.
 - (c) Fiscal Impact
 - (a) Initial Acquisition: \$616.00
 - (b) Ongoing maintenance: Varies
 - (d) Expected Lifespan: 5 years
 - (e) Quantity Sought: 0
 - (f) Legal and Procedural Rules for Use
 - (a) Lexipol 408 Crisis Unit
 - (b) Lexipol 300 Use of Force
 - (g) Training
 - (a) POST Basic SWAT School
 - (h) Compliance and other applicable policies
 - (a) Lexipol 408 Crisis Unit
 - (b) Lexipol 300 Use of Force
- (o) Combined Tactical Systems Model 8210– White Smoke Tactical Canister Device, Model 8220 CN Tactical Canister Device, Model 8230 CS Tactical Canister Device.
 - (a) Manufacture Product Description This is an irritant and smoke Pyrotechnic device.
 - (b) Capabilities This device can be used in tactical situations. The device is not thrown directly into a crowd or at a person.

- (c) Fiscal Impact
 - (a) Initial Acquisition: \$319.80
 - (b) Ongoing maintenance: Varies
- (d) Expected Lifespan: 5 years
- (e) Quantity Sought: 0
- (f) Legal and Procedural Rules for Use
 - (a) Lexipol 408 Crisis Unit
 - (b) Lexipol 300 Use of Force
- (g) Training
 - (a) POST Basic SWAT School
- (h) Compliance and other applicable policies
 - (a) Lexipol 408 Crisis Unit
 - (b) Lexipol 300 Use of Force
- (p) Combined Tactical Systems Model 9220– CN Smoke Jet-Lite Rubber Ball Device, Model 9230 CS Smoke Jet-Lite Rubber Ball Device
 - (a) Manufacture Product Description This is an irritant and smoke Pyrotechnic device.
 - (b) Capabilities This device can be used in tactical situations. The device is not thrown directly into a crowd or at a person.
 - (c) Fiscal Impact
 - (a) Initial Acquisition: \$691.36
 - (b) Ongoing maintenance: Varies
 - (d) Compliance and other applicable policies
 - (a) Lexipol 408 Crisis Unit
 - (b) Lexipol 300 Use of Force
 - (e) Training

- (a) POST Basic SWAT School
- (f) Legal and Procedural Rules for Use
 - (a) Lexipol 408 Crisis Unit
 - (b) Lexipol 300 Use of Force
- (g) Quantity Sought: 0
- (h) Expected Lifespan: 5 years
- (i) Compliance and other applicable policies
 - (a) Lexipol 408 Crisis Unit
 - (b) Lexipol 300 Use of Force
- (q) Defense Technology Model 1072 Spede-Heat Device Continuous Discharge CS
 - (a) Manufacture Product Description the Spede-Heat Devices in a high volume, continuous discharge device available in OC, CN or CS.
 - (b) Capabilities This device can be used outdoors in crowd control situations.
 - (c) Fiscal Impact
 - (a) Initial Acquisition:
 - (b) Ongoing maintenance
 - (d) Expected Lifespan: 5 years
 - (e) Quantity Sought: 0
 - (f) Legal and Procedural Rules for Use
 - (a) Lexipol 408 Crisis Unit
 - (b) Lexipol 300 Use of Force
 - (g) Training
 - (a) POST Basic SWAT School
 - (h) Compliance and other applicable policies
 - (a) Lexipol 408 Crisis Unit

- (b) Lexipol 300 Use of Force
- (r) Defense Technology Model 6320 40mm Direct Impact Round OC
 - (a) Manufacture Product Description The 40mm Direct Impact Round is a lightweight, high-speed projectile consisting of a plastic body and a crushable foam nose which is spin stabilized.
 - (b) Capabilities This device can be used in tactical and non-tactical high stress events. It can be used to de-escalate a high-risk situation.
 - (c) Fiscal Impact
 - (a) Initial Acquisition: \$1,981.00
 - (b) Ongoing maintenance: Varies
 - (d) Expected Lifespan: 5 years
 - (e) Quantity Sought: 0
 - (f) Legal and Procedural Rules for Use
 - (a) Lexipol 408 Crisis Unit
 - (b) Lexipol 300 Use of Force
 - (g) Training
 - (a) POST Basic SWAT School
 - (b) POST Non-deadly weapons course
 - (h) Compliance and other applicable policies
 - (a) Lexipol 408 Crisis Unit
 - (b) Lexipol 300 Use of Force
- (s) Defense Technology Model 6325 40mm eXact iMpact Sponge Round
 - (a) Manufacture Product Description The 40mm eXact iMpact Round is a lightweight, high-speed projectile consisting of a plastic body and a crushable foam nose which is spin stabilized.

- (b) Capabilities This device can be used in tactical and non-tactical high stress events. It can be used to de-escalate a high-risk situation.
- (c) Fiscal Impact
 - (a) Initial Acquisition: \$1981.00
 - (b) Ongoing maintenance: Varies
- (d) Expected Lifespan: 5 years
- (e) Quantity Sought: 0
- (f) Legal and Procedural Rules for Use
 - (a) Lexipol 408 Crisis Unit
 - (b) Lexipol 300 Use of Force
- (g) Training
 - (a) POST Non-deadly weapons course
- (h) Compliance and other applicable policies
 - (a) Lexipol 408 Crisis Unit
 - (b) Lexipol 300 Use of Force
- (t) Defense Technology Model 6325 40mm eXact iMpact Sponge Round
 - (a) Manufacture Product Description The 40mm eXact iMpact Round is a lightweight, high-speed projectile consisting of a plastic body and a crushable foam nose which is spin stabilized.
 - (b) Capabilities This device can be used in tactical and non-tactical high stress events. It can be used to de-escalate a high-risk situation.
 - (c) Fiscal Impact
 - (a) Initial Acquisition: \$2400.00
 - (b) Ongoing maintenance: Varies
 - (d) Expected Lifespan: 5 years

- (e) Quantity Sought: 0
- (f) Legal and Procedural Rules for Use
 - (a) Lexipol 408 Crisis Unit
 - (b) Lexipol 300 Use of Force
- (g) Training
 - (a) POST Non-deadly weapons course
- (h) Compliance and other applicable policies
 - (a) Lexipol 408 Crisis Unit
 - (b) Lexipol 300 Use of Force
- (u) Defense Technology Mark 9 First Defense OC/CS MK-9 Stream Aerosol
 - (a) Manufacture Product Description The Mk-9 is a OC delivery device that will deliver short bursts of OC in a stream delivery method.
 - (b) Capabilities This device can be used in situations when deputies encounter resisting or combative subjects or multiple resisting subjects.
 - (c) Compliance and other applicable policies
 - (a) Lexipol 408 Crisis Unit
 - (b) Lexipol 300 Use of Force
 - (d) Training
 - (a) POST Non-deadly weapons course
 - (e) Legal and Procedural Rules for Use
 - (a) Lexipol 408 Crisis Unit
 - (b) Lexipol 300 Use of Force
 - (f) Quantity Sought: 0
 - (g) Expected Lifespan: 5 years
 - (h) Fiscal Impact

- (a) Initial Acquisition: \$940.00
- (b) Ongoing maintenance: Varies
- (v) Penn Arms Model L140-4 40mm Single Shot Launcher Compact
 - (a) Manufacture Product Description The 40mm Singe shot launcher compact, folding stock and grip, quad rail.
 - (b) Capabilities This is a single shot launcher is used by Sheriff's personnel to launch 40mm munitions listed in this policy.
 - (c) Fiscal Impact
 - (a) Initial Acquisition: \$1221.00
 - (b) Ongoing maintenance: Varies
 - (d) Expected Lifespan: 10 years
 - (e) Quantity Sought: 0
 - (f) Legal and Procedural Rules for Use
 - (a) Lexipol 408 Crisis Unit
 - (b) Lexipol 300 Use of Force
 - (g) Training
 - (a) POST Basic SWAT School
 - (b) POST Non-Deadly Weapon Course
 - (h) Compliance and other applicable policies
 - (a) Lexipol 408 Crisis Unit
 - (b) Lexipol 300 Use of Force
- (w) Penn Arms Model LC5 5 Series Launching Cup
 - (a) Manufacture Product Description The LC5 Launching Cups are designed for the 5200 series devices. The cups can be attached to virtually any 12ga shotgun, and the munition launched with our model 2600 launching cartridge. These can be fired from most 12ga smooth bore shotguns.

- (b) Capabilities This launching cup allows personnel to launch munitions using a 12-gauge shotgun.
- (c) Fiscal Impact
 - (a) Initial Acquisition: \$1510.00
 - (b) Ongoing maintenance: Varies
- (d) Expected Lifespan: 10 years
 - (a) Quantity Sought: 0
- (e) Legal and Procedural Rules for Use
 - (a) Lexipol 408 Crisis Unit
 - (b) Lexipol 300 Use of Force
- (f) Training
 - (a) POST Basic SWAT School
 - (b) POST Non-Deadly Weapon Course
- (g) Compliance and other applicable policies
 - (a) Lexipol 408 Crisis Unit
 - (b) Lexipol 300 Use of Force
- (x) Royal Arms International Breaching Shotgun Rounds
 - (a) Manufacture Product Description The TESAR-2 Black Cap 425 Gr Cooper Frangible shotgun slug. Used for doors with heavy locks, dead-bolts and hinges.
 - (b) Capabilities The SWAT Team may use this round to defeat heavy locks, deadbolts and hinges on heavy doors or steel doors.
 - (c) Fiscal Impact
 - (a) Initial Acquisition: \$366.65
 - (b) Ongoing maintenance: Varies
 - (d) Expected Lifespan: 4 years
 - (a) Quantity Sought: 0

- (e) Legal and Procedural Rules for Use
 - (a) Lexipol 408 Crisis Unit
 - (b) Lexipol 300 Use of Force
- (f) Training
 - (a) POST Basic SWAT School
- (g) Compliance and other applicable policies
 - (a) Lexipol 408 Crisis Unit
 - (b) Lexipol 300 Use of Force
- (y) FN Herstal FN303 Less Lethal Launcher
 - (a) Manufacture Product Description The FN303 is a Less Lethal Launcher that bridges the gap between firearms and traditional impact, chemical and electromuscular disruption devices. The launcher uses a 15-round magazine with various rounds.
 - (b) Capabilities The FN303 is used by personnel when addressing threatening persons.
 - (c) Fiscal Impact
 - (a) Initial Acquisition: \$0.00
 - (b) Ongoing maintenance: Varies
 - (d) Expected Lifespan: 4 years
 - (e) Quantity Sought: 0
 - (f) Legal and Procedural Rules for Use
 - (a) Lexipol 300 Use of Force
 - (g) Training
 - (a) POST Non-deadly weapons course.
 - (h) Compliance and other applicable policies
 - (a) Lexipol 300 Use of Force

- (z) FN Herstal FN303 Less Lethal rounds- Washable paint and PAVA/OC Powder
 - (a) Manufacture Product Description The washable projectile is intended for training and for marking suspect and objects with a washable colorant. The PAVA/OC Powder projectile is intended as an irritant for individual suspects, point-specific targets or small-area denial.
 - (b) Capabilities The FN303 is used by personnel when addressing threatening persons.
 - (c) Fiscal Impact
 - (a) Initial Acquisition:\$ 900.00
 - (b) Ongoing maintenance: Varies
 - (d) Expected Lifespan: 4 years
 - (e) Quantity Sought: 0
 - (f) Legal and Procedural Rules for Use
 - (a) Lexipol 300 Use of Force
 - (g) Training
 - (a) POST Non-deadly weapons course.
 - (h) Compliance and other applicable policies
 - (a) Lexipol 300 Use of Force
- (aa) Combined Systems Model 2581 12ga Super Sock Bean Bag, Point Control Round
 - (a) Manufacture Product Description The Super-Sock is an aerodynamic projectile fired from a shotgun and is designed to momentarily incapacitate violent, noncompliant subjects.
 - (b) Capabilities The Super-Sock is deployed as a non-deadly force option for deputies to use when confronted with a violent, non-compliant subject.
 - (c) Fiscal Impact
 - (a) Initial Acquisition: \$9502.50
 - (b) Ongoing maintenance: Varies

- (d) Expected Lifespan: 4 years
- (e) Quantity Sought: 0
- (f) Legal and Procedural Rules for Use
 - (a) Lexipol 300 Use of Force
- (g) Training
 - (a) POST Non-deadly weapons course.
- (h) Compliance and other applicable policies
 - (a) Lexipol 300 Use of Force
- (ab) Special Weapons and Tactics Rifles
 - (a) Heckler & Koch MP5-N 9mm
 - (b) Manufacture Product Description The MP5 is a 9mm submachine gun developed by Heckler & Koch.
 - (c) Capabilities The MP5 is a submachine gun firing up to a three-round burst. It is deployed only with the SWAT team during tactical operations where longer rifles are deemed unpractical.
 - (d) Fiscal Impact
 - (a) Initial Acquisition: \$0.00
 - (b) Ongoing maintenance: Varies
 - (e) Expected Lifespan: 15 years
 - (f) Quantity Sought: None
 - (g) Legal and Procedural Rules for Use
 - (a) Lexipol 300 Use of Force
 - (b) Lexipol 312 Firearms
 - (c) Lexipol 408 Crisis Response Unit
 - (h) Training

- (a) CA POST
 - (a) Basic Police Academy
 - (b) Basic SWAT School.
- (b) Annual range qualifications
- (i) Compliance and other applicable policies
 - (a) Lexipol 300 Use of Force
 - (b) Lexipol 312 Friearms
 - (c) Lexipol 408 Crisis Unit
- (ac) Colt M4 -.223
 - (a) Manufacture Product Description The Colt M4 Trooper Carbine is a modernized, pro-quality modern sporting rifle based on Colt's M4 Platform. The rifle is a 5.56x45 and features a 16.1 barrel.
 - (b) Capabilities The Colt M4 is a submachine gun firing up to a 5.56 mm round. It is deployed only with the SWAT team during tactical operations and during special events warranting the deployment of the SWAT Team.
 - (c) Fiscal Impact
 - (a) Initial Acquisition: \$30,000.00
 - (b) Ongoing maintenance: Varies
 - (d) Expected Lifespan: 15 yrs. years
 - (e) Quantity Sought: None
 - (f) Legal and Procedural Rules for Use
 - (a) Lexipol 300 Use of Force
 - (b) Lexipol 312 Firearms
 - (c) Lexipol 408 Crisis Response Unit
 - (g) Training
 - (a) CA POST
 - (a) Basic Police Academy

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- (b) Basic SWAT School.
- (b) Annual range qualifications
- (c) Lexipol 300 Use of Force
- (d) Lexipol 312 Firearms
- (e) Lexipol 408- Crisis Response Unit
- (h) Compliance and other applicable policies
 - (a) Lexipol 300 Use of Force
 - (b) Lexipol 312 Firearms
 - (c) Lexipol 408- Crisis Response Unit

The Sheriff's Office shall have the discretion to purchase replacement items throughout the year, as necessary, to maintain the inventory enumerated below. It is recognized that military equipment items may be used for both training and enforcement purposes, potentially requiring additional purchases to maintain sufficient inventory

709.5 APPROVAL

State MODIFIED

The Sheriff 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 Sheriff or the authorized designee shall ensure the proposed military equipment policy is submitted to the governing body and is available on the office 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):

- (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 office.
- (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.

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- (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.

709.6 COORDINATION WITH OTHER JURISDICTIONS

State

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.

709.7 ANNUAL REPORT

State MODIFIED

Upon approval of a military equipment policy, the Sheriff 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).

In addition, the Sheriff or the authorized designee should also make each annual military equipment report publicly available on the office 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 office inventory.

709.8 COMMUNITY ENGAGEMENT

State

Within 30 days of submitting and publicly releasing the annual report, the Office shall hold at least one well-publicized and conveniently located community engagement meeting, at which the Office should discuss the report and respond to public questions regarding the funding, acquisition, or use of military equipment.