Military Equipment

709.1 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).

709.1.1 DEFINITIONS

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

Governing body – Means the City Council of the City of Elk Grove.

Military Equipment - Means those items defined as military equipment under Government Code section 7070(c) as identified by the department.

709.2 POLICY

It is the policy of the Elk Grove Police Department that members of the department comply with the provisions of Government Code § 7070 - 7075 with respect to military equipment.

709.3 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) 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.
- (b) Conducting an inventory of all military equipment at least annually.
- (c) Collaborating with any allied agency that may use military equipment within the jurisdiction of Elk Grove Police Department (Government Code § 7071).
- (d) 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.
- (e) 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)

709.4 MILITARY EQUIPMENT INVENTORY

The items listed on Attachment 1 at the link below constitutes a list of qualifying military equipment for the Department:

Elk Grove Police Department

Elk Grove PD Policy Manual

See attachment: EGPD Military Equipment List

709.5 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):

- (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.

709.6 COORDINATION WITH OTHER JURISDICTIONS

Military equipment used by any member of this Department shall be approved for use and in accordance with this Department policy. Military equipment used by other jurisdictions that are providing mutual aid to or within, or operating in conjunction in a law enforcement capacity with, this Department or the City of Elk Grove, shall comply with their respective military equipment use policies in rendering mutual aid.

709.7 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

Elk Grove Police Department

Elk Grove PD Policy Manual

Military Equipment

is available for use. The annual report shall include the information specified in Government Code § 7072.

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.

709.8 COMMUNITY ENGAGEMENT, TRAINING, COMPLIANCE, AND COMPLAINTS

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.

Department personnel are routinely trained in accordance with Department and POST standards. The Department will provide specialized training, as required and applicable, relative to the use of military equipment. Department personnel are required to acknowledge and adhere to this policy. Policy violations may subject an employee to corrective or disciplinary action in accordance with Department policy.

Complaints related to the Department's military equipment may be submitted by the public to the Department in any form (e.g., in person, telephone, email). Complaints received by the Department should be routed to the Department's Professional Standards Bureau and/or the military equipment coordinator as appropriate.

Attachments

Military Equipment List (Final).pdf

1.0 Unmanned Aircraft System (UAS) and Robots

1.1 **Unmanned Aircraft System (UAS):** An unmanned aircraft along with the associated equipment necessary to control it remotely.

| Description | DJI MAVIC AIR |
|----------------------------|---|
| Quantity (approximate) | 3 |
| Life Span | Expected Life of all UAS equipment is approximately three to five years. |
| Manufacturer's Description | Miniature UAS weighing approximately 430 grams. Capable of |
| and Capability | recording video and audio with approximately 21 minutes of flight time. |
| Purpose | To be deployed when its view would assist officers or incident |
| | commanders with the following situations, which include, but are not |
| | limited to: |
| | i) major collision investigations; |
| | ii) search for missing persons; |
| | iii) natural disaster management; |
| | iv) crime scene photography; |
| | v) SWAT, tactical or other public safety and life preservation missions; |
| | and |
| | in response to specific requests from local, state or federal fire |
| | authorities for fire response and/or prevention. |
| Authorized Usage | All use shall be in accordance with local, state and federal law. |
| | Additionally, use of UAS is subject to the guidelines and requirements |
| | of EGPD Policy 614. Only assigned operators who have completed the |
| | required training shall be permitted to operate the DJI Mavic Mini |
| | during approved missions. May also be used for Department-approved |
| | community events and demonstrations in order to enhance training |
| | and improve community awareness. |
| Fiscal Impact (Initial and | \$400 initial cost per UAS |
| Yearly) (Approximate) | Annual maintenance, battery replacement, and replenishment cost for |
| (Approximate) | all UAS is approximately \$15,000. |
| Required Training | All Department UAS operators are licensed by the Federal Aviation |
| | Administration for UAS operation. In addition, each operator must |
| | attend an online UAS pilot course and attend bi-monthly department |
| | training. |
| Authority for Authorized | Use is established by the Federal Aviation Administration (FAA) and |
| Use | subject to EGPD Policy 614. Pursuant to EGPD Policy 614, Unmanned Aircraft Systems may be utilized to enhance the Department's mission |
| | of protecting lives and property. Any use of a UAS will be in strict |
| | accordance with constitutional and privacy rights and FAA regulations, |
| | and department policy. Safety, above all else, is the primary concern in |
| | every operation, regardless of the nature of the mission. |

Elk Grove Police Department

Military Equipment Use Policy

Attachment 1 to Policy 709.4

| Attachment 1 to Policy 709.4 | DJI MAVIC MINI 2 |
|---------------------------------------|--|
| Description Quantity (approximate) | 2 |
| , , , , , , | |
| Life Span Manufacturer's | Expected Life of all UAS equipment is approximately three to five years. |
| | Miniature UAS weighing approximately 249 grams that is able to record |
| Description and Capability | video and audio with approximately 31 minutes of flight time. |
| Purpose | To be deployed when its view would assist officers or incident |
| | commanders with the following situations, which include, but are not |
| | limited to: |
| | i) major collision investigations; |
| | ii) search for missing persons; |
| | iii) natural disaster management; |
| | iv) crime scene photography; |
| | v) SWAT, tactical or other public safety and life preservation |
| | missions; and |
| | in response to specific requests from local, state or federal fire |
| | authorities for fire response and/or prevention. |
| Authorized Usage | vi) All use shall be in accordance with local, state and federal |
| | law. Additionally of UAS is subject to the guidelines and |
| | requirements of EGPD Policy 614. Only assigned operators |
| | who have completed the required training shall be |
| | permitted to operate the DJI Mavic Mini during approved |
| | missions. May also be used for Department-approved |
| | community events and demonstrations in order to enhance |
| | training and improve community awareness. |
| Fiscal Impact (Initial and | \$600 initial cost per UAS |
| Yearly) (Approximate) | Annual maintenance, battery replacement, and replenishment cost for |
| | all UAS is approximately \$15,000. |
| Required Training | All Department UAS operators are licensed by the Federal Aviation |
| | Administration for UAS operation. In addition, each operator must |
| | attend an online UAS pilot course and attend bi-monthly department |
| | training. |
| Authority for Authorized | Use is established by the Federal Aviation Administration (FAA) and |
| Use | subject to EGPD Policy 614. Pursuant to EGPD Policy 614, Unmanned |
| | Aircraft Systems may be utilized to enhance the Department's mission |
| | of protecting lives and property. Any use of a UAS will be in strict |
| | accordance with constitutional and privacy rights and FAA regulations, |
| | and department policy. Safety, above all else, is the primary concern in |
| | every operation, regardless of the nature of the mission. |

| Description | DJI MAVIC ENTERPRISE ZOOM |
|------------------------|--|
| Quantity (approximate) | 3 |
| Life Span | Expected Life of all UAS equipment is approximately three to five years. |

Elk Grove Police Department Military Equipment Use Policy Attachment 1 to Policy 709.4

| Attachment 1 to Policy 709.4 | |
|------------------------------|---|
| Manufacturer's | UAS has a color and infrared camera and audible speaker and light. |
| Description and Capability | Capable of video recording and weighs approximately 899 grams; |
| | capable of approximately 29 minutes of flight time. |
| Purpose | To be deployed when its view would assist officers or incident |
| | commanders with the following situations, which include, but are not |
| | limited to: |
| | i) major collision investigations; |
| | ii) search for missing persons; |
| | iii) natural disaster management; |
| | iv) crime scene photography; |
| | v) SWAT, tactical or other public safety and life preservation |
| | missions; and |
| | in response to specific requests from local, state or federal fire |
| | authorities for fire response and/or prevention. |
| Authorized Usage | All use shall be in accordance with local, state and federal law. |
| - | Additionally, use of UAS is subject to the guidelines and requirements of |
| | EGPD Policy 614. Only assigned operators who have completed the |
| | required training shall be permitted to operate the DJI Mavic Mini |
| | during approved missions. May also be used for Department-approved |
| | community events and demonstrations in order to enhance training |
| | and improve community awareness. |
| Fiscal Impact (Initial and | \$3,000 initial cost per UAS |
| Yearly) (Approximate) | Annual maintenance, battery replacement, and replenishment cost for |
| | all UAES is approximately \$15,000. |
| Required Training | All Department UAS operators are licensed by the Federal Aviation |
| | Administration for UAS operation. In addition, each operator must |
| | attend an online UAS pilot course and attend bi-monthly department |
| | training. |

| Description | DJI MAVIC ENTERPRISE DUALS |
|----------------------------|--|
| Quantity (approximate) | 3 |
| Life Span | Expected Life of all UAS equipment is approximately three to five years. |
| Manufacturer's | UAS has a color and infrared camera, audible speaker and light. Capable |
| Description and Capability | of video recording and weighs approximately 899 grams; capable of |
| | approximately 30 minutes of flight time |
| Purpose | To be deployed when its view would assist officers or incident |
| | commanders with the following situations, which include, but are not |
| | limited to: |
| | i) major collision investigations; |
| | ii) search for missing persons; |
| | iii) natural disaster management; |
| | iv) crime scene photography; |

| · · · · | |
|----------------------------|---|
| | v) SWAT, tactical or other public safety and life preservation |
| | missions; and |
| | in response to specific requests from local, state or federal fire |
| | authorities for fire response and/or prevention. |
| Authorized Usage | All use shall be in accordance with local, state and federal law. |
| | Additionally, use of UAS is subject to the guidelines and requirements of |
| | EGPD Policy 614. Only assigned operators who have completed the |
| | required training shall be permitted to operate the DJI Mavic Mini |
| | during approved missions. May also be used for Department-approved |
| | community events and demonstrations in order to enhance training |
| | and improve community awareness. |
| Fiscal Impact (Initial and | \$4,000 initial cost per UAS |
| Yearly) (Approximate) | Annual maintenance, battery replacement, and replenishment cost for |
| | all UAES is approximately \$15,000. |
| Required Training | All Department UAS operators are licensed by the Federal Aviation |
| | Administration for UAS operation. In addition, each operator must |
| | attend an online UAS pilot course and attend bi-monthly department |
| | training. |

| Description | DJI MATRICE 210 V2 with Zenmuse ZT2 |
|----------------------------|---|
| Quantity (approximate) | 2 |
| Life Span | Expected Life of all UAS equipment is approximately three to five years. |
| Manufacturer's | UAS that has approximately 38 minutes of flight time, in all weather, |
| Description and Capability | has an infrared camera, zoom camera, and light. Has video recording |
| | capabilities. |
| Purpose | To be deployed when its view would assist officers or incident |
| | commanders with the following situations, which include, but are not |
| | limited to: |
| | i) major collision investigations; |
| | ii) search for missing persons; |
| | iii) natural disaster management; |
| | iv) crime scene photography; |
| | v) SWAT, tactical or other public safety and life preservation |
| | missions; and |
| | in response to specific requests from local, state or federal fire |
| | authorities for fire response and/or prevention. |
| Authorized Usage | All use shall be in accordance with local, state and federal law. |
| | Additionally, use of UAS is subject to the guidelines and requirements of |
| | EGPD Policy 614. Only assigned operators who have completed the |
| | required training shall be permitted to operate the DJI Mavic Mini |
| | during approved missions. May also be used for Department-approved |
| | community events and demonstrations in order to enhance training |
| | and improve community awareness. |

| Accuentient i to roney 705.4 | |
|------------------------------|---|
| Fiscal Impact (Initial and | \$20,000 initial cost per UAS |
| Yearly) (Approximate) | |
| | Annual maintenance, battery replacement, and replenishment cost for |
| | all UAES is approximately \$15,000. |
| Required Training | All Department UAS operators are licensed by the Federal Aviation |
| | Administration for UAS operation. In addition, each operator must |
| | attend an online UAS pilot course and attend bi-monthly department |
| | training. |

| Description | DJI M300 with HT20 |
|----------------------------|---|
| Quantity (approximate) | 1 |
| Life Span | Expected Life of all UAS equipment is approximately three to five years. |
| Manufacturer's | UAS that has approximately 45 minutes of flight time, in all weather, |
| Description and Capability | has an infrared camera, zoom camera, and searchlight. Has video |
| | recording capabilities. |
| Purpose | To be deployed when its view would assist officers or incident |
| | commanders with the following situations, which include, but are not |
| | limited to: |
| | i) major collision investigations; |
| | ii) search for missing persons; |
| | iii) natural disaster management; |
| | iv) crime scene photography; |
| | v) SWAT, tactical or other public safety and life preservation |
| | missions; and |
| | in response to specific requests from local, state or federal fire |
| | authorities for fire response and/or prevention. |
| Authorized Usage | All use shall be in accordance with local, state and federal law. |
| | Additionally, use of UAS is subject to the guidelines and requirements of |
| | EGPD Policy 614. Only assigned operators who have completed the |
| | required training shall be permitted to operate the DJI Mavic Mini |
| | during approved missions. May also be used for Department-approved |
| | community events and demonstrations in order to enhance training |
| | and improve community awareness. |
| Fiscal Impact (Initial and | \$25,000 initial cost per UAS |
| Yearly) (Approximate) | Annual maintenance, battery replacement, and replenishment cost for |
| | all UAES is approximately \$15,000. |
| Required Training | All Department UAS operators are licensed by the Federal Aviation |
| | Administration for UAS operation. In addition, each operator must |
| | attend an online UAS pilot course and attend bi-monthly department |
| | training. |

1.2 **Robots:** Unmanned machine operating on the ground utilized to enhance the safety to the community and officers.

Elk Grove Police Department

Military Equipment Use Policy

Attachment 1 to Policy 709.4

| Attachment I to Folicy 703.4 | - |
|------------------------------|--|
| Description | IROBOT 510 PackBot Portable Multi-Mission Robot |
| Quantity (approximate) | 2 |
| Life Span | Expected lifespan is approximately eight to ten years. |
| Manufacturer's Description | The IROBOT 510 PackBot is a multi-mission tactical robot which is |
| and Capability | designed for use by troopd and first responders in high threat scenarios. |
| | The IROBOT 510 PackBot can perform surveillance and reconnaissance |
| | missions as well as remotely manipulate the environment through the |
| | use of its small arm manipulator. |
| Purpose | To be used to remotely gain visual / audio data, deliver HNT phone, |
| | open doors, disrupt packages, and clear buildings. |
| Authorized Usage | It is the policy of the EGPD to utilize a robot may be utilized to enhance |
| | the Department's mission of protecting lives and property. Any use of a |
| | robot will be in accordance with local, state, and federal laws and |
| | Department Policy. Safety, above all else, is the primary concern in |
| | every operation, regardless of the nature of the mission. |
| Fiscal Impact (Initial and | Obtained for free from LESO program |
| Yearly) (Approximate) | Annual maintenance and battery replacement cost is approximately |
| | \$175.00 for all Department robots. |
| Required Training | Only assigned operators who have completed the required Department |
| | training and demonstrated proficiency in the operation of robots shall |
| | be permitted to operate the robots identified in this subsection. |
| Authority for Authorized | All use shall be in accordance with local, state and federal law. |
| Use | Additionally, use of the robots will be established by the Tactical |
| | Commander and/or Incident Commander. |

| Description | IRobot Model 110 First Look |
|---|---|
| Quantity (approximate) | 1 |
| Life Span | Expected lifespan is approximately eight to ten years. |
| Manufacturer's Description and Capability | A highly portable, throwable robot with four fixed cameras to provide officers with situational awareness. |
| Purpose | To be used to remotely gain visual / audio data, deliver HNT phone, open doors, disrupt packages, and clear buildings. |
| Authorized Usage | It is the policy of the EGPD to utilize a robot may be utilized to enhance the Department's mission of protecting lives and property. Any use of a robot will be in accordance with local, state, and federal laws and Department Policy. Safety, above all else, is the primary concern in every operation, regardless of the nature of the mission. |
| Fiscal Impact (Initial and Yearly) (Approximate) | \$10,000 initial cost per robot Annual maintenance and battery replacement cost is approximately \$175.00 for all Department robots. |
| Required Training | Only assigned operators who have completed the required Department training and demonstrated proficiency in the operation of robots shall be permitted to operate the robots identified in this subsection. |
| Authority for Authorized Use | All use shall be in accordance with local, state and federal law. Additionally, use of the robots will be established by the Tactical Commander and/or Incident Commander. |

| Desistation | |
|----------------------------|--|
| Description | ROBOTX AVATAR II |
| Quantity (approximate) | 1 |
| Life Span | Expected lifespan is approximately eight to ten years. |
| Manufacturer's Description | Length 24 inches, 4-5 hours of operation time and capable of video |
| and Capability | recording |
| Purpose | To be used to remotely gain visual / audio data, deliver HNT phone, |
| | open doors, disrupt packages, and clear buildings. |
| Authorized Usage | It is the policy of the EGPD to utilize a robot may be utilized to enhance |
| | the Department's mission of protecting lives and property. Any use of a |
| | robot will be in accordance with local, state, and federal laws and |
| | Department Policy. Safety, above all else, is the primary concern in |
| | every operation, regardless of the nature of the mission. |
| Fiscal Impact (Initial and | \$20,000 initial cost |
| Yearly) (Approximate) | Annual maintenance and battery replacement cost is approximately |
| | \$175.00 for all Department robots. |
| Required Training | Only assigned operators who have completed the required Department |
| | training and demonstrated proficiency in the operation of robots shall |
| | be permitted to operate the robots identified in this subsection. |
| Authority for Authorized | All use shall be in accordance with local, state and federal law. |
| Use | Additionally, use of the robots will be established by the Tactical |
| | Commander and/or Incident Commander. |

2.0 Armored Vehicles

2.1 **Armored Vehicles**: Commercially produced wheeled armored personnel vehicle utilized for law enforcement purposes.

| Description | LENCO BEARCAT, armored vehicle. |
|----------------------------|---|
| Quantity (approximate) | 1 |
| Life Span | Expected lifespan is approximately 25 years. |
| Manufacturer's Description | The Lenco Bearcat is an armored vehicle that seats 10-12 personnel |
| and Capability | with open floor plan that allows, among other things, for rescue of |
| | down personnel. It can stop various projectiles, which provides greater |
| | safety to the public and officers beyond the protection level of shield |
| | and personal body armor. |
| Purpose | To be used in response to critical incidents to enhance officer and |
| | community safety, improve scene containment and stabilization, and |
| | assist in resolving critical incidents. |
| Authorized Usage | The use of armored vehicles shall only be authorized by a watch |
| | commander or SWAT commander, based on the specific circumstances |
| | of a given critical incident. Armored vehicles shall be used only by |
| | officers trained in their deployment and in a manner consistent with |
| | Department policy and training. May also be used for Department- |

Elk Grove Police Department Military Equipment Use Policy Attachment 1 to Policy 709.4

| | approved community events and demonstrations in order to enhance |
|----------------------------|---|
| | training and improve community awareness. |
| Fiscal Impact (Initial and | \$284,863 initial cost |
| Yearly) (Approximate) | Annual maintenance cost of approximately \$750. |
| Required Training | All driver/operators shall attend formalized instruction and be trained |
| | in vehicle operations and practical driving instruction. |
| Authority for Authorized | All use shall be in accordance with local, state and federal law, and |
| Use | Department policy. Additionally, use It is the policy of the Department |
| | to utilize armored vehicles only for official law enforcement purposes, |
| | and pursuant to local, state and federal law. |

3.0 Mobile Command Center (MCC)

3.1 **Mobile Command Center (MCC)**: A mobile office that provides shelter, access to Police Department computer systems, and restroom facilities on extended events.

| Description | 2019 M55 Freightliner Chassis (custom built) vehicle |
|----------------------------|--|
| Quantity (approximate) | 1 |
| Life Span | Expected lifespan is approximately 20 years on chassis and vehicle |
| | structure. Upgrades needed approximately every 7 years to maintain IT systems. |
| Manufacturer's Description | The MCC can also be utilized for SWAT/CNT and other critical incidents, |
| and Capability | preplanned large events, searching for missing persons, natural |
| | disasters, and community events |
| Purpose | To be used based on the specific circumstances of a given critical |
| | incident, large event, natural disaster, or community event. |
| Authorized Usage | The MCC shall be used by officers trained in their deployment and in a |
| | manner consistent with Department policy and training. |
| Fiscal Impact (Initial and | \$547,655 initial cost |
| Yearly) (Approximate) | Annual maintenance cost is approximately \$950. |
| Required Training | The driver/operator shall receive training in the safe handling of the |
| | vehicle on a closed training course. Once the operator has shown |
| | competence in vehicle handling, the driver/operator will drive the |
| | vehicle throughout the City and surrounding areas with an experienced |
| | driver. Driver/operators shall also undergo California Department of |
| | Motor Vehicles commercial vehicle testing |
| Authority for Authorized | All use shall be in accordance with local, state and federal law, and |
| Use | Department policy. Additionally, it is the policy of the Department to |
| | use the MCC only for official law enforcement purposes, and in |
| | accordance with local and state laws. |

4.0 Long Range Acoustic Device (LRAD)

Elk Grove Police Department Military Equipment Use Policy

Attachment 1 to Policy 709.4

4.1 **Long Range Acoustic Device (LRAD):** Long Range Acoustical Device (LRAD) is a high intensity directional acoustical array for long-range, crystal-clear hailing, notification, and an unmistakable warning tone. The LRAD is primarily used as a communication device.

| Description | LRAD 500 |
|----------------------------|--|
| Quantity (approximate) | 1 |
| Life Span | Expected lifespan is approximately 25 years. |
| Manufacturer's Description | A compact, lightweight LRAD that is designed for applications ranging |
| and Capability | from fixed security installations to mid-sized vehicles and vessels. The |
| | LRAD 500 easily mounts and transports to provide law enforcement |
| | personnel unparalleled long-range communication and safe, scalable |
| | non-kinetic escalation of force. |
| Purpose | To be used to issue dispersal orders during crowd and riot control |
| | situations or to address the public in the event of civil emergencies, |
| | natural disasters, evacuations, and police incidents (e.g., missing |
| | persons, perimeters for wanted suspects/ K9 deployments, etc.). The |
| | LRAD may also be used to issue a warning tone. |
| Authorized Usage | The LRAD shall only be used by officers trained in its deployment and |
| | used in a manner consistent with Department policy and training. |
| Fiscal Impact (Initial and | \$25,000 initial cost |
| Yearly) (Approximate) | Annual maintenance cost of approximately \$0 after initial purchase |
| | price. |
| Required Training | All operators receive training prior to operating any of the LRAD's in the |
| | field. |
| Authority for Authorized | All use shall be in accordance with local, state and federal law, and |
| Use | Department policy. Additionally, it is the policy of the EGPD to utilize |
| | the LRAD only for official law enforcement purposes, and pursuant to |
| | local, state and federal law. |

5.0 40 MM Launchers and Rounds

5.1 **40 MM Launchers and Rounds**: 40MM Launchers are utilized by Department personnel as a less lethal tool to launch impact rounds.

| Description | DEFENSE TECH, 40MM SINGLE SHOT LAUNCHER |
|----------------------------|---|
| Quantity (approximate) | 2 |
| Life Span | 25 years |
| Manufacturer's Description | The 40MM Single Launcher is a tactical single shot launcher that |
| and Capability | features an expandable ROGERS Super Stoc and an adjustable |
| | Integrated Front Grip with light rail. It will fire standard 40mm less |
| | lethal ammunition, up to 4.8 inches in cartridge length. It will launch a |
| | 40MM less lethal round up to 131 feet and is only authorized to be used |
| | by SWAT personnel. |
| Purpose | To limit the escalation of conflict where employment of less lethal force |
| | is an option, and is necessary. |

| ' | |
|----------------------------|---|
| Authorized Usage | Situations for use of the less lethal weapon systems may include, but are not limited to: |
| | Self-destructive, dangerous and/or combative individuals; Riot/crowd control and civil unrest incidents; |
| | iii) Circumstances where a tactical advantage can be obtained; |
| | iv) Potentially vicious animals; and/or |
| | v) Training exercises or approved demonstrations. |
| Fiscal Impact (Initial and | \$1000 initial cost per launcher |
| Yearly) (Approximate) | Annual maintenance is approximately \$50 for each launcher. |
| Required Training | Authorized personnel utilizing 40MM less lethal chemical agents or |
| | impact rounds are trained in their use by POST certified less lethal and |
| | chemical agent instructors. |
| Authority for Authorized | All use shall be in accordance with local, state and federal law, and |
| Use | Department policy. |

| Description | PENN ARMS, 40MM TACTICAL MULTI LAUNCHER |
|--|--|
| Quantity (approximate) | 2 |
| Life Span | 15 years |
| Manufacturer's Description and Capability | The 40mm Tactical Multi Launcher is low-profile and lightweight, providing multi-shot capability in an easy to carry launcher. It features a fixed stock, and a forward pistol grip attached to the direct-drive system to advance the magazine cylinder. It will launch a 40MM less lethal round up to 131 feet and is only authorized to be used by SWAT personnel. |
| Purpose | To limit the escalation of conflict where employment of less lethal force is an option, and is necessary. |
| Authorized Usage | Situations for use of the less lethal weapon systems may include, but are not limited to: Self-destructive, dangerous and/or combative individuals; Riot/crowd control and civil unrest incidents; Circumstances where a tactical advantage can be obtained; Potentially vicious animals; and/or Training exercises or approved demonstrations. |
| Fiscal Impact (Initial and | \$1975 initial cost per launcher |
| Yearly) (Approximate) | Annual maintenance is approximately \$50 for each launcher. |
| Required Training | Authorized personnel utilizing 40MM less lethal chemical agents or impact rounds are trained in their use by POST certified less lethal and chemical agent instructors. |
| Authority for Authorized | All use shall be in accordance with local, state and federal law, and |
| Use | Department policy. |

| Description | CTS 40MM Sponge, #4557 |
|------------------------|------------------------|
| Quantity (approximate) | Approximately 136 |
| Life Span | 5 years |

| Attachment 1 to Policy 709.4 | |
|--|--|
| Manufacturer's Description and Capability | A less lethal 40mm lightweight plastic and foam projectile fired from a single or multi-round purpose built 40mm grenade launcher with a rifled barrel at 325 feet per second (FPS). The 30-gram foam projectile delivers 120 ft/lbs. of energy on impact. The 40mm Exact Impact Sponge Round provides accurate and effective performance when fired from the approved distance of not less than five (5) feet and as far as 131 feet from the target. |
| Purpose | To limit the escalation of conflict where employment of less lethal force is an option, and is necessary. |
| Authorized Usage | Situations for use of the less lethal weapon systems may include, but are not limited to: i) Self-destructive, dangerous and/or combative individuals; ii) Riot/crowd control and civil unrest incidents; iii) Circumstances where a tactical advantage can be obtained; iv) Potentially vicious animals; and/or v) Training exercises or approved demonstrations. |
| Fiscal Impact (Initial and Yearly) (Approximate) | \$20 initial cost per round Annual maintenance is approximately \$50 for each launcher. |
| Required Training | Authorized personnel utilizing 40MM less lethal chemical agents or impact rounds are trained in their use by POST certified less lethal and chemical agent instructors. |
| Authority for Authorized Use | All use shall be in accordance with local, state and federal law, and Department policy. |

| Description | CTS LIQUID FERRETT 40MM LIQUID BARRICADE PENETRATOR ROUND, |
|--|---|
| | #4330 |
| Quantity (approximate) | 58 |
| Life Span | 5 years |
| Manufacturer's Description and Capability | A less lethal 40MM round used to penetrate barriers, such as windows, hollow core doors, wallboard and thin plywood. Upon impacting the barrier, the nose cone ruptures and instantaneously delivers a small chemical payload inside of a structure or vehicle. In a tactical deployment situation, the 40mm Ferret is primarily used to dislodge barricaded subjects from confined areas. Its purpose is to minimize the risks to all parties through pain compliance, temporary discomfort and/or incapacitation of potentially violent or dangerous subjects. |
| Purpose | To limit the escalation of conflict where employment of less lethal force is an option, and is necessary. |
| Authorized Usage | Situations for use of the less lethal weapon systems may include, but are not limited to: i) Self-destructive, dangerous and/or combative individuals; ii) Riot/crowd control and civil unrest incidents; iii) Circumstances where a tactical advantage can be obtained; iv) Potentially vicious animals; and/or v) Training exercises or approved demonstrations. |

| Fiscal Impact (Initial and | \$25 initial cost per round |
|----------------------------|--|
| Yearly) (Approximate) | Annual maintenance is approximately \$50 for each launcher. |
| Required Training | Authorized personnel utilizing 40MM less lethal chemical agents or |
| | impact rounds are trained in their use by POST certified less lethal and |
| | chemical agent instructors. |
| Authority for Authorized | All use shall be in accordance with local, state and federal law, and |
| Use | Department policy. |

6.0 Less Lethal Shotgun

6.1 Less Lethal Shotgun: Less Lethal Shotgun is used to deploy the less lethal 12-gauge Super-Sock Beanbag Round.

| Description | REMINGTON 870 LESS LETHAL SHOTGUN |
|----------------------------|---|
| Quantity (approximate) | 36 |
| Life Span | Approximately 25 years |
| Manufacturer's Description | The Remington 870 Less Lethal Shotgun is used to deploy the less lethal |
| and Capability | 12-gauge Super-Sock Beanbag Round up to a distance of 75 feet. The |
| | range of the weapon system helps to maintain space between officers |
| | and a suspect reducing the immediacy of the threat which is a primary |
| | principle of de-escalation. |
| Purpose | To limit the escalation of conflict where employment of less lethal force |
| | is an option, and is necessary. |
| Authorized Usage | Situations for use of the less lethal weapon systems may include, but |
| | are not limited to: |
| | i) Self-destructive, dangerous and/or combative individuals; |
| | ii) Riot/crowd control and civil unrest incidents; |
| | iii) Circumstances where a tactical advantage can be obtained; |
| | iv) Potentially vicious animals; and |
| | v) Training exercises or approved demonstrations |
| Fiscal Impact (Initial and | \$500 initial cost per shotgun |
| Yearly) (Approximate) | Annual maintenance is approximately \$10 for each shotgun. |
| Required Training | All officers are trained in the 12 gauge less lethal shotgun as a less lethal |
| | option by in-service training. SWAT personnel receive additional |
| | training internally when they transfer to the unit. SWAT operators who |
| | utilize these munitions have successfully completed a POST approved |
| | gas school and/or trained inhouse by POST certified chemical agent |
| | instructors for muzzle blast training. |
| Authority for Authorized | All use shall be in accordance with local, state and federal law, and |
| Use | Department policy. |

| Description | 12-GAUGE SUPER-SOCK BEANBAG ROUND |
|------------------------|-----------------------------------|
| Quantity (approximate) | 850 |

| Life Span | No listed expiration date. |
|----------------------------|---|
| Manufacturer's Description | A less lethal 2.4-inch 12-gauge shotgun round firing a ballistic fiber bag |
| and Capability | filled with 40 grams of lead shot at a velocity of 270-290 FPS. CTS |
| | Super-Sock rounds are discharged from a dedicated 12-gauge shotgun |
| | that is distinguishable by an orange butt stock and fore grip. This round |
| | provides accurate and effective performance when fired from the |
| | approved distance of not fewer than five feet. The maximum effective |
| | range of this munition is up to 75 feet from the target. The Model 2581 |
| | Super-Sock is in its deployed state immediately upon exiting the barrel. |
| | It does not require a minimum range to "unfold" or "stabilize." The |
| | Super-Sock is an aerodynamic projectile. However, accuracy is relative |
| | to the shotgun, barrel length, environmental conditions, and the |
| | operator. The Super-Sock is very accurate. However, effectiveness |
| | depends on many variables, such as distance, clothing, stature, and the |
| | point where the projectile impacts. |
| Purpose | To limit the escalation of conflict where employment of less lethal force |
| | is an option, and is necessary. |
| Authorized Usage | Situations for use of the less lethal weapon systems may include, but |
| | are not limited to: |
| | Self-destructive, dangerous and/or combative individuals; |
| | ii) Riot/crowd control and civil unrest incidents; |
| | iii) Circumstances where a tactical advantage can be obtained; |
| | iv) Potentially vicious animals; and |
| | v) Training exercises or approved demonstrations. |
| Fiscal Impact (Initial and | \$5 initial cost per round |
| Yearly) (Approximate) | Annual maintenance is approximately \$10 for each shotgun. |
| Required Training | All officers are trained in the 12 gauge less lethal shotgun as a less lethal |
| | option by in-service training. SWAT personnel receive additional |
| | training internally when they transfer to the unit. SWAT operators who |
| | utilize these munitions have successfully completed a POST approved |
| | gas school and/or trained inhouse by POST certified chemical agent |
| | instructors for muzzle blast training. |
| Authority for Authorized | All use shall be in accordance with local, state and federal law, and |
| Use | Department policy. |

| Description | CTS 12-GAUGE CS LIQUID BARRICADE ROUND #2330 |
|--|--|
| Quantity (approximate) | 45 |
| Life Span | Approximately 5 years |
| Manufacturer's Description and Capability | The Ferret 12-Gauge Liquid CS non pyrotechnical properties also eliminate the fire hazard common with other products. The Ferret round is available with either liquid or powder carriers for the agent. These munitions are a 2.5 inch, 12-Gauge round, deploying .025 oz. of active agent. |
| Purpose | To limit the escalation of conflict where employment of less lethal force is an option, and is necessary. |

| Attachment 1 to Folicy 703.4 | T |
|------------------------------|---|
| Authorized Usage | Situations for use of the less lethal weapon systems may include, but are not limited to: |
| | |
| | Self-destructive, dangerous and/or combative individuals; |
| | ii) Riot/crowd control and civil unrest incidents; |
| | iii) Circumstances where a tactical advantage can be obtained; |
| | iv) Potentially vicious animals; and |
| | v) Training exercises or approved demonstrations. |
| Fiscal Impact (Initial and | \$9 initial cost per round |
| Yearly) (Approximate) | Annual maintenance is approximately \$10 for each shotgun. |
| Required Training | All officers are trained in the 12 gauge less lethal shotgun as a less lethal |
| | option by in-service training. SWAT personnel receive additional |
| | training internally when they transfer to the unit. SWAT operators who |
| | utilize these munitions have successfully completed a POST approved |
| | gas school and/or trained inhouse by POST certified chemical agent |
| | instructors for muzzle blast training. |
| Authority for Authorized | All use shall be in accordance with local, state and federal law, and |
| Use | Department policy. |

7.0 Distraction Devices

7.1 **Distraction Devices**: A distract device is ideal for distracting dangerous suspects during assaults, hostage rescue, room entry or other high-risk arrest situations.

| Description | COMBINED TACTIACL SYSTEMS, 7290 FLASH-BANG |
|----------------------------|--|
| Quantity (approximate) | 41 |
| Life Span | Until used. |
| Manufacturer's | A non-bursting, non-fragmenting flash-bang device that produces a |
| Description and Capability | thunderous bang with an intense bright light. Ideal for distracting |
| | dangerous suspects during assaults, hostage rescue, room entry or |
| | other high-risk arrest situations. |
| Purpose | To produce atmospheric over-pressure and brilliant white light and, as a |
| | result, can cause short-term (6 - 8 seconds) physiological/psychological |
| | sensory deprivation to give officers a tactical advantage. |
| Authorized Usage | Diversionary Devices may be used under the following non- |
| | exclusive situations: |
| | By officers who have been trained in their proper use; |
| | ii) In hostage and barricaded subject situations; |
| | iii) In high-risk warrant (search/arrest) services where |
| | there may be extreme hazards to officers; |
| | iv) During other high-risk situations where their use would |
| | enhance officer safety; and |
| | v) During training exercises. |
| | , |
| Fiscal Impact (Initial and | \$44 initial cost per device |
| Yearly) (Approximate) | No annual maintenance resulting in a fiscal impact. |

Elk Grove Police Department Military Equipment Use Policy Attachment 1 to Policy 709.4

| Required Training | Prior to use, officers must attend divisionary device training that is |
|--------------------------|--|
| | conducted by POST certified instructors. |
| Authority for Authorized | All use shall be in accordance with local, state and federal law, and |
| Use | Department policy. |

| Description | COMBINED TACTIACL SYSTEMS, 7290-2 FLASH-BANG |
|----------------------------|--|
| Quantity (approximate) | 36 |
| Life Span | Until used. |
| Manufacturer's | A non-bursting, non-fragmenting multi-bang device that produces a |
| Description and Capability | thunderous bang with an intense bright light. Ideal for distracting |
| | dangerous suspects during assaults, hostage rescue, room entry or |
| | other high-risk arrest situations. |
| Purpose | To produce atmospheric over-pressure and brilliant white light and, as a |
| | result, can cause short-term (6 - 8 seconds) physiological/psychological |
| | sensory deprivation to give officers a tactical advantage. |
| Authorized Usage | Diversionary Devices may be used under the following non- |
| | exclusive situations: |
| | By officers who have been trained in their proper use; |
| | ii) In hostage and barricaded subject situations; |
| | iii) In high-risk warrant (search/arrest) services where there |
| | may be extreme hazards to officers; |
| | iv) During other high-risk situations where their use would |
| | enhance officer safety; and |
| | v) During training exercises. |
| | , |
| Fiscal Impact (Initial and | \$60 initial cost per device |
| Yearly) (Approximate) | No annual maintenance resulting in a fiscal impact. |
| Required Training | Prior to use, officers must attend divisionary device training that is |
| | conducted by POST certified instructors. |
| Authority for Authorized | All use shall be in accordance with local, state and federal law, and |
| Use | Department policy. |

| Description | COMBINED TACTICAL SYSTEMS, 7290-9 FLASH-BANG |
|----------------------------|--|
| Quantity (approximate) | 23 |
| Life Span | Until used. |
| Manufacturer's | A non-bursting, non-fragmenting multi-bang device that produces 9 |
| Description and Capability | flash bang actions. The device provides arrhythmic outputs |
| | approximately .5 seconds apart. Ideal for distracting dangerous |
| | suspects during assaults, hostage rescue, room entry or other high-risk |
| | arrest situations. |
| Purpose | To produce atmospheric over-pressure and brilliant white light and, as a |
| | result, can cause short-term (6 - 8 seconds) physiological/psychological |
| | sensory deprivation to give officers a tactical advantage. |

| Attachment I to Foncy 703.4 | |
|-----------------------------|---|
| Authorized Usage | Diversionary Devices may be used under the following non- |
| | exclusive situations: |
| | By officers who have been trained in their proper use; |
| | ii) In hostage and barricaded subject situations; |
| | iii) In high-risk warrant (search/arrest) services where there may |
| | be extreme hazards to officers; |
| | iv) During other high-risk situations where their use would |
| | enhance officer safety; and |
| | v) During training exercises. |
| Fiscal Impact (Initial and | \$90 initial cost per device |
| Yearly) (Approximate) | No annual maintenance resulting in a fiscal impact. |
| Required Training | Prior to use, officers must attend divisionary device training that is |
| | conducted by POST certified instructors. |
| Authority for Authorized | All use shall be in accordance with local, state and federal law, and |
| Use | Department policy. |

8.0 Rifles

8.1 **Rifles**: Guns that are fired from shoulder level, having a long spirally grooved barrel intended to make bullets spin and thereby have greater accuracy over a long distance.

| Description | Colt Commando 10.5" RIFLE |
|--|--|
| Quantity (approximate) | 23 |
| Life Span | Approximately 5-7 years |
| Manufacturer's Description and Capability | A rifle that fires an intermediate-power cartridge (.223) which is more powerful than a standard pistol but less powerful than a standard rifle. It is a short-barreled rifle which allows a trained officer better control inside of structures with greater accuracy than a handgun. The Colt Commandos are outfitted with a Bravo Company free float handguard. It is equipped with a Trijicon MRO Optic, Steiner DBAL Dual Beam Aiming Laser and IR Illuminator, Surefire Scout Light. The Colt Commando is only issued to EGPD SWAT Operators. |
| Purpose | To be used as precision weapons to address a threat with more precision and/or greater distances than a handgun, if present and feasible. |
| Authorized Usage | Only peace officers that are POST certified are authorized to use a rifle. |
| Fiscal Impact (Initial and | \$2000 Initial cost per rifle |
| Yearly) (Approximate) | Annual maintenance is approximately \$50 for each rifle. |
| Required Training | Prior to using a rifle, officers must be certified by POST instructors in the operation of the rifle. Additionally, all members that operate any rifle are required to pass a range qualification two times a year. |
| Authority for Authorized Use | All use shall be in accordance with local, state and federal law, and Department policy. |

Elk Grove Police Department Military Equipment Use Policy Attachment 1 to Policy 709.4

| Attachment 1 to Policy 709.4 | |
|--|--|
| Description | COLT M4 TROOPER, CALIBER 5.56MM, with Trijicon MRO Optic and |
| | Surefire Scout light |
| Quantity (approximate) | 130 |
| Life Span | No expiration |
| Manufacturer's Description and Capability | The Colt Trooper [®] Patrol Carbine is a modernized, pro-quality Modern Sporting Rifle based on Colt's legendary M4 platform. It features a new Centurion Arms M-LOK [®] capable free-floated forend developed just for the Trooper [®] , and offers a great starting point for your next advanced carbine. It's offered in 5.56 x 45 NATO, and features a 16.1" barrel and a 13" M-LOK [®] capable Centurion Arms forend with a Picatinny rail at 12 o'clock, and M-LOK [®] mounting slots at 3, 6, and 9 o'clock. It features a standard M4 buttstock and an A2 pistol grip, and comes with a 30- round Magpul [®] P-MAG [®] Magazine |
| Purpose | To be used as precision weapons to address a threat with more precision and/or greater distances than a handgun, if present and feasible. |
| Authorized Usage | The M4 is the standard issue patrol rifle for the Elk Grove Police Department. Only peace officers that are POST certified are authorized to use a rifle. |
| Fiscal Impact (Initial and | \$1750 Initial cost per rifle |
| Yearly) (Approximate) | Annual maintenance is approximately \$50 for each rifle. |
| Required Training | Prior to using a rifle, officers must be certified by POST instructors in the operation of the rifle. Additionally, all members that operate any rifle are required to pass a range qualification two times a year. |
| Authority for Authorized Use | All use shall be in accordance with local, state and federal law, and Department policy. |

| Description | FN FN15, MULTI CALIBER (5.56mm & .223) |
|----------------------------|---|
| Quantity (approximate) | 12 |
| Life Span | No expiration |
| Manufacturer's Description | The FN15 has a 10.5" barrell with Trijicon MRO Rifle Optic and Law |
| and Capability | Tactical folding stock. The FN15 is issued to the EGPD motor unit so the |
| | rifle can be secured on a Police Motorcycle. |
| Purpose | To be used as precision weapons to address a threat with more |
| | precision and/or greater distances than a handgun, if present and |
| | feasible. |
| Authorized Usage | Only peace officers that are POST certified are authorized to use a rifle. |
| Costs (approximate) | \$1600 Initial cost per rifle |
| | Annual maintenance is approximately \$50 for each rifle. |
| Required Training | Prior to using a rifle, officers must be certified by POST instructors in the |
| | operation of the rifle. Additionally, all members that operate any rifle |
| | are required to pass a range qualification two times a year. |
| Authority for Authorized | All use shall be in accordance with local, state and federal law, and |
| Use | Department policy. |

Elk Grove Police Department Military Equipment Use Policy

| • · · · | - | · . | 2 | | | | - |
|---------|----|-----|---|----|--------|-------|---|
| Attach | me | nt | 1 | to | Policy | /09.4 | |

| M FM193, 55gr. Ill metal jacket round that is used for training with the |
|---|
| Ill motal iacket round that is used for training with the |
| Ill motal iackat round that is used for training with the |
| Ill motal jackot round that is used for training with the |
| in metal jacket round that is used for training with the |
| service with the EGPD. The FMJ provides a significant |
| er the issued duty rounds. |
| ecision weapons to address a threat with more |
| greater distances than a handgun, if present and |
| |
| rs that are POST certified are authorized to use a rifle. |
| |
| nce is approximately \$50 for each rifle. |
| fle, officers must be certified by POST instructors in the |
| rifle. Additionally, all members that operate any rifle |
| ass a range qualification two times a year. |
| accordance with local, state and federal law, and |
| cy. |
| |

| Description | HORNADY 5.56MM TAP SBR, 75gr. |
|----------------------------|---|
| Quantity (approximate) | 27,500 |
| Life Span | No expiration |
| Manufacturer's Description | The TAP SBR is designed specifically for short-barreled rifles such as the |
| and Capability | FN15 and Colt Commando and is the issued duty round for these rifles. |
| Purpose | To be used as precision weapons to address a threat with more |
| | precision and/or greater distances than a handgun, if present and |
| | feasible. |
| Authorized Usage | Only peace officers that are POST certified are authorized to use a rifle. |
| Costs (approximate) | \$145 (per 200) |
| | Annual maintenance is approximately \$50 for each rifle. |
| Required Training | Prior to using a rifle, officers must be certified by POST instructors in the |
| | operation of the rifle. Additionally, all members that operate any rifle |
| | are required to pass a range qualification two times a year. |
| Authority for Authorized | All use shall be in accordance with local, state and federal law, and |
| Use | Department policy. |
| | |

| Description | HORNADY 5.56 TAP BAR, 62gr. |
|----------------------------|--|
| Quantity (approximate) | 97,500 |
| Life Span | No expiration |
| Manufacturer's Description | The TAP BAR was designed to maintain structural integrity while |
| and Capability | punching through barriers yet initiates expansion in soft tissue. The |
| | Hornady TAP BAR is the issued duty round for the Colt M4 carbine. |
| Purpose | To be used as precision weapons to address a threat with more |
| | precision and/or greater distances than a handgun, if present and |
| | feasible. |
| Authorized Usage | Only peace officers that are POST certified are authorized to use a rifle. |

| Accuentient i to rolley 705.4 | |
|-------------------------------|---|
| Fiscal Impact (Initial and | \$290 (per 500) |
| Yearly) (Approximate) | Annual maintenance is approximately \$50 for each rifle. |
| Required Training | Prior to using a rifle, officers must be certified by POST instructors in the operation of the rifle. Additionally, all members that operate any rifle are required to pass a range qualification two times a year. |
| Authority for Authorized | All use shall be in accordance with local, state and federal law, and |
| Use | Department policy. |

| Description | FEDERAL GOLD MEDAL .308 168GR RIFLE ROUND |
|--|---|
| Quantity (approximate) | 40 cases |
| Life Span | No expiration |
| Manufacturer's Description and Capability | The Federal Gold Medal .308 Winchester ammunition is new production ammo that features a 168 Grain Sierra MatchKing Hollow Point Boat Tail bullet, a non- corrosive boxer primer and the .308 Winchester ammunition is brand new never fired virgin brass casing that can be reloaded up to seven times for those shooters that reload their .308 Winchester ammunition. Sierra MatchKing Boat-tail bullet with Federal's proprietary delivery system. Federal's Gold Medal .308 Winchester ammo offers a muzzle speed of 2650 feet per second and a muzzle energy of 2619 foot pounds. |
| Purpose | To be used as precision weapons to address a threat with more precision and/or greater distances than a handgun, if present and feasible. |
| Authorized Usage | Only peace officers that are POST certified are authorized to use a rifle. |
| Fiscal Impact (Initial and | \$398 per case of 500 |
| Yearly) (Approximate) | Annual maintenance is approximately \$50 for each rifle. |
| Required Training | Prior to using a rifle, officers must be certified by POST instructors in the operation of the rifle. Additionally, all members that operate any rifle are required to pass a range qualification two times a year. |
| Authority for Authorized | All use shall be in accordance with local, state and federal law, and |
| Use | Department policy. |

9.0 Chemical Agent and Smoke Canisters

9. Chemical Agent and Smoke Canisters: Canisters that contain chemical agents that are released when deployed.

| Description | AERKO INTERNATIONAL CLEAR OUT OC/CS AEROSAL GRENADE |
|----------------------------|---|
| Quantity (approximate) | 8 |
| Life Span | 5 years from manufacturing date. |
| Manufacturer's | Clearout Aerosol Grenades by Aerko International were specifically |
| Description and Capability | designed to be used against barricaded subjects in indoor situations where traditional tear gas grenades cannot be used because of their high potential for fires and contamination. An aerosol grenade requires no fuse or explosive charge to disseminate the irritant. CLEAROUT |

| Accuentience i to roney 705.4 | |
|-------------------------------|---|
| | grenades weigh approximately nine ounces with a concentration of one percent orthochlorobenzalmalononitrile (CS) and one percent of two |
| | |
| | million SHU Oleoresin Capsicum (OC). This is generally referred to as |
| | enhanced CS since the addition of OC, a red pepper derivative, causes |
| | sneezing and coughing, forcing greater inhalation of the incapacitating |
| | CS. At the one percent level, one CLEAROUT grenade delivers enough |
| | CS to reach incapacitating level established by military tests to an area |
| | of 23,000 cubic feet (1,700 cubic meters) with an equal amount of OC. |
| Purpose | To limit the escalation of conflict where employment of less lethal force |
| | is an option, and is necessary . Situations for use of the less lethal |
| | weapon systems may include, but are not limited to: |
| | i) Self-destructive, dangerous and/or combative individuals; |
| | ii) Riot/crowd control and civil unrest incidents; |
| | iii) Circumstances where a tactical advantage can be obtained; |
| | iv) Potentially vicious animals; and |
| | v) Training exercises or approved demonstrations. |
| Authorized Usage | Only peace officers who have received POST certification in the use |
| | chemical agents are authorized to use chemical agents. |
| Fiscal Impact (Initial and | \$25 initial cost per grenade |
| Yearly) (Approximate) | No annual maintenance resulting in a fiscal impact. |
| Required Training | Sworn members utilizing chemical agent canisters are certified by POST |
| | less lethal and chemical agent instructors. |
| Authority for Authorized | All use shall be in accordance with local, state and federal law, and |
| Use | Department policy. |
| | |

| Description | | |
|----------------------------|---|--|
| Description | CTS RIOT CONTROL CONTINUOUS CS SMOKE GRENADE, CS, #5230 | |
| Quantity (approximate) | 25 | |
| Life Span | 5 years from manufacturing date. | |
| Manufacturer's Description | The Riot Control CS Grenade is designed specifically for outdoor use in | |
| and Capability | crowd control situations with a high-volume continuous burn that | |
| | expels its payload in approximately 30-40 seconds through five gas | |
| | ports located on the top of the canister. This grenade can be used to | |
| | conceal tactical movement or to route a crowd. The volume of smoke | |
| | and agent is vast and obtrusive. This launchable grenade is 6.0 in. by | |
| | 2.35 in. | |
| Purpose | To limit the escalation of conflict where employment of less lethal force | |
| | is an option, and is necessary . Situations for use of the less lethal | |
| | weapon systems may include, but are not limited to: | |
| | i) Self-destructive, dangerous and/or combative individuals; | |
| | ii) Riot/crowd control and civil unrest incidents; | |
| | iii) Circumstances where a tactical advantage can be obtained; | |
| | iv) Potentially vicious animals; and | |
| | v) Training exercises or approved demonstrations. | |
| Authorized Usage | Only peace officers who have received POST certification in the use | |
| | chemical agents are authorized to use chemical agents. | |

| Attachment 1 to 1 oney 705.4 | |
|------------------------------|--|
| Fiscal Impact (Initial and | \$30 initial cost per grenade |
| Yearly) (Approximate) | No annual maintenance resulting in a fiscal impact. |
| Required Training | Sworn members utilizing chemical agent canisters are certified by POST |
| | less lethal and chemical agent instructors. |
| Authority for Authorized | All use shall be in accordance with local, state and federal law, and |
| Use | Department policy. |

| Description | CTS, FLAMELESS EXPULSION CS GRENADE, #5430 |
|--|---|
| Quantity (approximate) | 18 |
| Life Span | 5 years from manufacturing date. |
| Manufacturer's Description and Capability | The design of the Tri-Chamber Flameless CS Grenade allows the contents to burn within an internal can and disperse the agent safely with reduced risk of fire. The grenade is designed primarily for indoor tactical situations to detect and/or dislodge a barricaded subject. This grenade will deliver approximately .70 oz. of agent during its 20-25 |
| | seconds burn time. The Tri-Chamber Flameless Grenade can be used in crowd control as well as tactical deployment situations by Law Enforcement and Corrections but was designed originally for barricade situations. Its applications in tactical situations are primarily to detect and/or dislodge barricaded subjects. The purpose of the Tri-Chamber Flameless Grenade is to minimize the risks to all parties through pain compliance, temporary discomfort, and/or incapacitation of potentially violent or dangerous subjects. The Tri-Chamber Flameless Grenade provides the option of delivering a pyrotechnic chemical device indoors, maximizing the chemicals' effectiveness via heat and vaporization, while minimizing or negating the chance of fire to the structure. |
| Purpose | To limit the escalation of conflict where employment of less lethal force is an option, and is necessary . Situations for use of the less lethal weapon systems may include, but are not limited to: i) Self-destructive, dangerous and/or combative individuals; ii) Riot/crowd control and civil unrest incidents; iii) Circumstances where a tactical advantage can be obtained; iv) Potentially vicious animals; and v) Training exercises or approved demonstrations. |
| Authorized Usage | Only peace officers who have received POST certification in the use chemical agents are authorized to use chemical agents. |
| Fiscal Impact (Initial and | \$45 initial cost per grenade |
| Yearly) (Approximate) | No annual maintenance resulting in a fiscal impact. |
| Required Training | Sworn members utilizing chemical agent canisters are certified by POST less lethal and chemical agent instructors. |
| Authority for Authorized Use | All use shall be in accordance with local, state and federal law, and Department policy. |

| Description | CTS Model #6340 OC VAPOR GRENADE, FLAMELESS EXPULSION OC |
|-------------|--|
| | GRENADE |

Military Equipment Use Policy

| Attachment 1 to Policy 709.4 | |
|------------------------------|--|
| | |

| Quantity (approximate) | 11 |
|----------------------------|---|
| Life Span | 5 years from manufacturing date. |
| Manufacturer's Description | OC Vapor Aerosol Grenade is for law enforcement and corrections use |
| and Capability | to deliver a high concentration of Oleoresin Capsicum (OC) in a |
| | powerful mist. The grenade is designed for indoor use in confined areas |
| | and, once deployed, inflames the mucous membranes and exposed skin |
| | resulting in an intense burning sensation. The incapacitating effect of |
| | the OC Vapor on the subject is dramatic with minimal decontamination |
| | needed. Removing the subject from the affected area to fresh air will |
| | resolve respiratory effects within minutes. The OC Vapor Aerosol |
| | Grenade is ideal for cell extractions or barricade situations where the |
| | use of pyrotechnic, powder or liquid devices is not practical or desired. |
| Purpose | To limit the escalation of conflict where employment of less lethal force |
| | is an option, and is necessary . Situations for use of the less lethal |
| | weapon systems may include, but are not limited to: |
| | i) Self-destructive, dangerous and/or combative individuals; |
| | ii) Riot/crowd control and civil unrest incidents; |
| | iii) Circumstances where a tactical advantage can be obtained; |
| | iv) Potentially vicious animals; and |
| | v) Training exercises or approved demonstrations. |
| Authorized Usage | Only peace officers who have received POST certification in the use |
| | chemical agents are authorized to use chemical agents. |
| Fiscal Impact (Initial and | \$49 initial cost per grenade |
| Yearly) (Approximate) | No annual maintenance resulting in a fiscal impact. |
| Required Training | Sworn members utilizing chemical agent canisters are certified by POST |
| | less lethal and chemical agent instructors. |
| Authority for Authorized | All use shall be in accordance with local, state and federal law, and |
| Use | Department policy. |

| Description | CTS WHITE SMOKE CANISTER GRENADE, Model #6210 |
|--|---|
| Quantity (approximate) | 20 |
| Capability | The CTS White Smoke Grenade is a slow burning, high volume, continuous discharge grenade designed for outdoor use in crowd management situations. Emits grey-white smoke only for approximately 1.5 to 2 minutes. This grenade can be used to conceal tactical movements. |
| Life Span | 5 years from manufacturing date |
| Manufacturer's Description and Capability | The CTS White Smoke Grenade is a slow burning, high volume, continuous discharge grenade designed for outdoor use in crowd management situations. Emits grey-white smoke only for approximately 1.5 to 2 minutes. This grenade can be used to conceal tactical movements. |
| Purpose | To limit the escalation of conflict where employment of less lethal force is an option, and is necessary. Situations for use of the less lethal weapon systems may include, but are not limited to: i) Self-destructive, dangerous and/or combative individuals; |

| | ii) Riot/crowd control and civil unrest incidents; iii) Circumstances where a tactical advantage can be obtained; iv) Potentially vicious animals; and v) Training exercises or approved demonstrations. |
|---|---|
| Authorized Usage | Only peace officers who have received POST certification in the use chemical agents are authorized to use chemical agents. |
| Fiscal Impact (Initial and Yearly) (Approximate) | \$35 initial cost per grenade No annual maintenance resulting in a fiscal impact. |
| Required Training | Sworn members utilizing chemical agent canisters are certified by POST less lethal and chemical agent instructors. |
| Authority for Authorized Use | All use shall be in accordance with local, state and federal law, and Department policy. |

10.0 Explosive Breaching Tool

10.1 **Explosive Breaching Tool:** Tools that are used to conduct an explosive breach.

| Description | ROYAL REMINGTON 870 BREACHING SHOTGUN |
|--|---|
| Quantity (approximate) | 2 |
| Life Span | 25 years |
| Manufacturer's Description and Capability | Royal Arms Breaching Shotgun starts out with the Remington 870 Express Synthetic 12 Ga Shotgun as its base. We then completely modify it with our custom CNC machined parts to be the ultimate Breaching Shotgun. Royal Arms invented the Breachers and Breaching shotguns. The Remington Express Synthetic model is a great option for those who don't need the upgraded performance of the Police model. |
| Purpose | To safely gain entry into a structure. |
| Authorized Usage | Use Explosive breaching may only occur after authorization by the Incident Commander or SWAT Commander in the field, and during training exercises. |
| Fiscal Impact (Initial and | \$946 Initial cost per breaching shotgun |
| Yearly) (Approximate) | Annual maintenance costs approximately \$10 on average |
| Required Training | All officers who use shotgun breaching round will qualify annually with their use and receive regular in service training from a POST certified instructor. |
| Authority for Authorized Use | All use shall be in accordance with local, state and federal law, and Department policy. |

| Description | ROYAL ARMS TESAR-2 BACK CAP 425 GRAIN COPPER FRANGIBLE |
|----------------------------|--|
| | BREACHING ROUND |
| Quantity (approximate) | 600 |
| Life Span | 5 years |
| Manufacturer's Description | The round is fired from a breaching shotgun and is used to destroy |
| and Capability | deadbolts, locks and hinges. |
| Purpose | To safely gain entry into a structure. |

| Authorized Usage | Use Explosive breaching may only occur after authorization by the |
|--------------------------|---|
| | Incident Commander or SWAT Commander in the field, and during |
| | training exercises. |
| Costs | \$5 Initial cost per round |
| | No annual maintenance costs. |
| Required Training | All officers who use shotgun breaching round will qualify annually with |
| | their use and receive regular in service training from a POST certified |
| | instructor. |
| Authority for Authorized | All use shall be in accordance with local, state and federal law, and |
| Use | Department policy. |

| Description | ROYAL ARMS MB-70S 12 GAUGE MUZZLE BLAST FLASH BANG SOFT |
|----------------------------|---|
| | BREACHING ROUND |
| Quantity (approximate) | 33 |
| Life Span | 5 years |
| Manufacturer's Description | The round is fired from a breaching shotgun and is used as a |
| and Capability | diversionary round and can be used to break glass. |
| Purpose | To safely gain entry into a structure. |
| Authorized Usage | Use Explosive breaching may only occur after authorization by the Incident Commander or SWAT Commander in the field, and during training exercises. |
| Fiscal Impact (Initial and | \$6 Initial cost per round |
| Yearly) (Approximate) | No annual maintenance costs |
| Required Training | All officers who use shotgun breaching round will qualify annually with their use and receive regular in service training from a POST certified instructor. |
| Authority for Authorized | All use shall be in accordance with local, state and federal law, and |
| Use | Department policy. |

| Description | KINETIC BREACHING TECHNOLOGY KINETIC BREACHING TOOL |
|----------------------------|---|
| Quantity (approximate) | 1 |
| Life Span | 15 – 20 years |
| Manufacturer's Description | The Kinetic Breaching Tool from Kinetic Breaching Technology is a |
| and Capability | revolutionary new mechanical breaching tool that bridges the gap |
| | between traditional mechanical breaching, shotgun breaching, and |
| | explosive entry. The KBT utilizes a proprietary .45 Caliber handgun |
| | blank to deliver up to 850 ft/lb of force through a hardened steel ram. |
| | Unlike explosive or shotgun breaching, however, all of the force is |
| | mechanically driven through a ram. This means that no projectile or |
| | explosive energy leaves the device except for the force of the ram |
| | which is permanently captured in the device. The ramming surface is |
| | narrow enough to focus on a single hinge, yet powerful enough to |
| | breach steel security doors. The KBT has an 8-shot cylindrical magazine |
| | that allows for multiple shots and also provides for rapid reload in a |

| | scenario when more than 8 shots are required (<i>i.e.</i> , breaching numerous consecutive doors). |
|---|---|
| Purpose | To safely gain entry into a structure. |
| Authorized Usage | Use Explosive breaching may only occur after authorization by the Incident Commander or SWAT Commander in the field, and during training exercises. |
| Fiscal Impact (Initial and Yearly) (Approximate) | \$9,650 Initial cost per tool Annual maintenance costs approximately \$50 |
| Required Training | All officers who use shotgun breaching round will qualify annually with their use and receive regular in service training from a POST certified instructor. |
| Authority for Authorized Use | All use shall be in accordance with local, state and federal law, and Department policy. |

11.0 General Policy Provisions

1. **Quantities**. The quantities listed are an approximation of those quantities the Department will maintain in inventory. All quantities are subject to change, replenishment and an increased supply based, at least in part, on general usage, the needs of the Department, purchases approved by the Department in accordance with local, state, and federal law, and the destruction of equipment that has become obsolete.

2. **Life span**. The life span listed is an estimate based, at least in part, on the manufacturer's recommendation and the Department's determination of appropriate life, and subject modification due to damage, ordinary wear and tear, or a determination by the Department that another life span is appropriate.

3. Additional purchases. All additional purchases or acquisitions of military equipment shall be conducted in accordance with local, state, and federal law, and Department policy, except that nothing herein shall prohibit the Department from purchasing or acquiring military equipment in an emergency to protect the health, welfare and safety of the community, to meet funding deadlines, and other exigent circumstances as determined by the Department, in which case the Department shall take all steps necessary to obtain the required approvals from the legislative body as soon as practical.

4. **Authorized use**. Notwithstanding any provision contained in this policy, the Department may use the described military equipment for training, community demonstrations, and other Department-authorized uses provided such use is done in accordance with local, state and federal law.