

## Folsom City Council Staff Report

| MEETING DATE:   | 6/27/2023  |
|-----------------|--|
| AGENDA SECTION: | Consent Calendar   |
| SUBJECT:        | Receive Annual Report regarding Police Use of Military Type Equipment and approve Resolution No. 11063 - A Resolution Renewing Ordinance No. 1326 and Determining that Specified "Military Equipment" Used by the Folsom Police Department has Complied with Standards for Approval Set Forth in State Law |
| FROM:           | Police Department  |

#### RECOMMENDATION / CITY COUNCIL ACTION

Staff recommends that the City Council receive the annual report for use of 'military' type equipment and approve Resolution No. 11063 - A Resolution Renewing Ordinance No. 1326 and Determining that Specified "Military Equipment" Used by the Folsom Police Department has Complied with Standards for Approval Set Forth in State Law

#### BACKGROUND / ISSUE

On May 24<sup>th</sup>, 2022 City Council approved the use of certain 'military' type equipment to be in compliance with Assembly Bill 481 which required a law enforcement agency (LEA) to obtain approval from the applicable governing body, via adoption of an ordinance approving a "military equipment" use policy, prior to the LEA, acquiring, using, or seeking funds for military equipment. AB 481 defines "military equipment" broadly and creates explicit parameters for the military equipment use policy it requires.

As a result of City Council approval, City of Folsom Ordinance 1326 was enacted along with Folsom Police Policy 707.

AB 481 requires an annual report for each type of approved equipment. The law also requires City Council to review and vote on whether to renew the military equipment use ordinance at least annually.

#### POLICY / RULE

#### Annual Report

In accordance with Folsom Police Policy 707 and Assembly Bill 481 an annual report must be submitted to City Council. The requirements for the annual report are (in summary):

- Annual report submitted to City Council, summarizing how the equipment was used.
- The annual report must be made public.
- The results of any internal audits or complaints and actions taken.
- The total annual cost of applicable items.
- An inventory of how many applicable items are possessed.
- If the department intends to acquire additional applicable equipment in the next year, the type and quantity of equipment sought.

#### Ordinance Renewal

AB 481 also requires the Council to review Ordinance 1326 at least annually and to vote on whether to renew the ordinance. As a part of this review, the Council must determine, based on the annual military equipment report described above, whether each type of military equipment identified in that report has complied with the following standards for approval:

- A. The military equipment is necessary because there is no reasonable alternative that can achieve the same objective of officer and civilian safety.
- B. The proposed military equipment use policy will safeguard the public's welfare, safety, civil rights, and civil liberties.
- C. If purchasing equipment, the equipment is reasonably cost effective compared to available alternatives that can achieve the same objective of officer and civilian safety.
- D. Prior military equipment use complied with the military equipment use policy that was in effect at the time.

If the Council determines that each type of military equipment identified in the report has complied with the standards for approval, it may vote to renew the ordinance. If the Council determines that a type of military equipment identified in the annual report has not complied with the standards for approval, the Council must either disapprove a renewal of the authorization for that type of military equipment or require modifications to the military equipment use policy in a manner that will resolve the lack of compliance.

#### **ANALYSIS**

#### Annual Report

The Police Department utilized several of the items listed in City of Folsom Ordinance 1326 as well as Folsom Police Policy 707. These items were used in a variety of incidents including

but not limited to: barricaded subjects, high risk incidents, critical incidents, high risk building entries, felony vehicle stops, suspect searches, missing person searches, outside agency assistance, training, etc.

Number of operational uses per applicable items:

- 1. Armored Vehicle (Bearcat)-8
- 2. Drone (all)- 20
- 3. Tactical Robot (Robotex Avatar)- 1
- 4. Long Range Acoustical Device (LRAD)- 2
- 5. SWAT Rifle- 15
- 6. Patrol/Officer Rifle- 26
- 7. Less Lethal Shotgun- 17
- 8. Less Lethal Munition Launcher- 3
- 9. Mobile Command and Communications Unit (MCCU)- 2
- 10. Anti Vehicle Barriers- 5
- 11. Diversionary Devices- 2
- 12. Less Lethal Baton- 1
- 13. Less Lethal Bean Bag- 1
- 14. Chemical Munitions- 2
- 15. Sniper Ammunition- 0

Number of training uses per applicable items:

- 1. Armored Vehicle (Bearcat)- 12
- 2. Drone (all)- 40
- 3. Tactical Robot (Robotex Avatar)- 6
- 4. Long Range Acoustical Device (LRAD)- 0
- 5. SWAT Rifle- 24
- 6. Patrol/Officer Rifle- 280
- 7. Less Lethal Shotgun- 70
- 8. Less Lethal Munition Launcher- 1
- 9. Mobile Command and Communications Unit (MCCU)- 4
- 10. Anti Vehicle Barriers- 0
- 11. Diversionary Devices- 12
- 12. Less Lethal Baton- 1
- 13. Less Lethal Bean Bag- 70
- 14. Chemical Munitions- 2
- 15. Sniper Ammunition- 3,500

The Police Department did not receive any complaints from the community regarding the deployment of any of the items in this policy.

Once submitted, a copy of this report will be placed on the Police Department's website.

The Police Department does intend on acquiring a new tactical robot within the next reporting period. The current robot is outdated and in need of replacement. A future staff report will be submitted for approval.

#### Ordinance Renewal

As shown in the annual report, each type of equipment used has complied with the standards for approval referenced in the Policy/Rule section of this report.

Over the past year, there have been no changes to the necessity for any of the listed equipment. It remains the case that no reasonable alternatives exist to achieve the same objectives of officer and civilian safety gained by use of the listed equipment. As stated to the Council in our initial presentation on this issue, items deemed to be "military equipment" by AB 481 are used as a component of overall best practices for law enforcement agencies throughout the country. These tools have been tested in the field and are used by law enforcement to enhance citizen safety and officer safety. Loss of these items would jeopardize the welfare of citizens and peace officers within the City of Folsom. For example, the rifles deemed to be "military equipment" allow peace officers to address lethal threats from a greater distance, with greater precision. These statements remain true today.

Police Policy 707 has and will continue to safeguard the public's welfare, safety, civil rights, and civil liberties. As explained in association with adoption of Ordinance 1326 last year, all sworn officers with the Folsom Police Department are bound by a stringent set of laws, policies, and procedures which are in line with the public's welfare, safety, civil rights, and civil liberties. Similarly, all officers are trained in a variety of strategies and tactics which are in line with the laws, policies, and procedures by which we are bound, prior to the use or application of any military type equipment. These polices, procedures, and training requirements are all reflected in Police Policy 707 and no substantive changes to that Policy are proposed.

The Police Department's use of military type equipment over the past year complied with Police Policy 707. As explained above, the equipment was used in a variety of incidents including but not limited to: barricaded subjects, high risk incidents, critical incidents, high risk building entries, felony vehicle stops, suspect searches, missing person searches, outside agency assistance, training, etc. The equipment used in each incident was authorized for such uses, as documented in Police Policy 707. In addition, the officers using the equipment were properly trained before each deployment, as required.

While the Department is considering the purchase of a new tactical robot, that equipment is not being requested or approved as a part of this report. A future staff report will analyze the standard for approval of new equipment in association with that proposed purchase.

#### Replacement of Existing Military Equipment

The Department is authorized to replace previously approved quantities of any approved military equipment without amending Police Policy 707 or Ordinance 1326 if the military

equipment is destroyed or rendered inoperable as a result of authorized use. An updated inventory list reflecting such replacements over the last fiscal year is attached to this report.

#### **ENVIRONMENTAL REVIEW**

The California Environmental Quality Act (CEQA) does not apply to activities that will not result in a direct or reasonably foreseeable indirect physical change in the environment or ot activities that are not otherwise considered a "project" as defined by Public Resources Code § 21065. (CEQA Guidelines § 15061(c)(3) and § 15378.) The Council's decision regarding renewal of Ordinance 1326 meets the above criteria and is not subject to CEQA. No environmental review is required.

#### FINANCIAL IMPACT

The estimated yearly financial impact of listed items (training and operational), including maintenance costs during this reporting period was approximately \$10,137.32.

#### **ATTACHMENTS**

Submitted,

- Resolution No. 11063 A Resolution Renewing Ordinance No. 1326 and Determining that Specified "Military Equipment" Used by the Folsom Police Department has Complied with Standards for Approval Set Forth in State Law
- 2. Updated inventory list of equipment

| Dichard Hillman | Chief of Police |  |
|-----------------|-----------------|--|

### Attachment 1.

Resolution No. 11063 - A Resolution Renewing Ordinance No. 1326 and Determining that Specified "Military Equipment" Used by the Folsom Police Department has Complied with Standards for Approval Set Forth in State Law

#### **RESOLUTION NO. 11063**

# A RESOLUTION RENEWING ORDINANCE NO. 1326 AND DETERMINING THAT SPECIFIED "MILITARY EQUIPMENT" USED BY THE FOLSOM POLICE DEPARTMENT HAS COMPLIED WITH STANDARDS FOR APPROVAL SET FORTH IN STATE LAW

WHEREAS, on September 30, 2021, Governor Gavin Newsom signed into law Assembly Bill 481, relating to the use of "military equipment" by law enforcement agencies; and

WHEREAS, Assembly Bill 481, codified at Government Code section 7070 through 7075, requires law enforcement agencies to obtain approval from the applicable governing body, by an ordinance adopting a "military equipment" use policy, at a regular meeting held pursuant to open meeting law, before taking certain actions related to the funding, acquisition, or use of "military equipment"; and

**WHEREAS**, the term "military equipment" is defined in Government Code section 7070; and

WHEREAS, on May 24, 2022, the City Council adopted Ordinance No. 1326 approving the Folsom Police Department's Military Equipment Use Policy in compliance with Assembly Bill 481; and

WHEREAS, Assembly Bill 481 requires law enforcement agencies to submit an annual military equipment report containing specified information to the applicable governing body; and

WHEREAS, Assembly Bill 481 requires the governing body of a law enforcement agency to review its "military equipment" ordinance at least annually and vote on whether to renew the ordinance at a regular meting held pursuant to open meeting law; and

WHEREAS, Assembly Bill 481 requires the governing body to determine whether each type of military equipment identified in the annual military equipment report has complied with specified standards for approval in association with the annual renewal of the ordinance; and

**WHEREAS**, the annual military equipment report was submitted to the City Council at the June 27, 2023 meeting.

**NOW, THEREFORE, BE IT RESOLVED** that the City Council of the City of Folsom makes the following determinations after reviewing the annual military equipment report submitted by the Folsom Police Department:

- 1. Each type of military equipment identified in the report is necessary because there is no reasonable alternative that can achieve the same objective of officer and civilian safety.
- 2. Police Policy 707 will safeguard the public's welfare, safety, civil rights, and civil

liberties.

- 3. No new military equipment is proposed for purchase at this time.
- 4. Prior military equipment use complied with Police Policy 707.

**BE IT FURTHER RESOLVED** that the City Council of the City of Folsom has reviewed and hereby renews Ordinance No. 1326 in accordance with Government Code section 7071.

PASSED AND ADOPTED this 27<sup>th</sup> day of June, 2023, by the following roll-call vote:

| AYES:<br>NOES:<br>ABSENT:<br>ABSTAIN: | Councilmember(s): Councilmember(s): Councilmember(s): Councilmember(s): |                          |
|---------------------------------------|---|--------------------------|
| ATTEST:                               |   | Rosario Rodriguez, MAYOR |
|                                       | nantle, CITY CLERK  | =                        |

## Attachment 2. Updated inventory list of equipment

| DJI Matrice 210              |   |
|------------------------------|---|
| Description                  | Commercial UAS  |
| Quantity                     | 1   |
| Capability                   | Fly, Hover, broadcast video, record video, Photography, FLIR, carry payload up to approx. 7.5lbs.   |
| Life Span                    | UAS devices need to be upgraded as software becomes obsolete by vendors.  |
| Manufacturer's Description   | Commercial grade UAV equipped with a thermal imaging camera and a 30x zoom camera. 38 mins. maximum flight time. Has live stream capabilities.                        |
| Purpose                      | Provide Aerial Support for L.E. operations  |
| Authorized Usage             | Investigative Used by SWAT, Patrol, Search and Rescue to locate persons.  |
| Costs                        | \$30,000 approx.<br>\$2,000 anticipated yearly maintenance & battery cost   |
| Required Training            | 32-hr Basic Pilots Course (or equivalent), FAA Remote Pilot Certificate (Part 107)  |
| Authority for Authorized Use | Certificate of Authority issued by FAA - #2020-WSA-7949-COA, FAA Part 107 holder and completion of Department Training, Folsom Police Department Policy – Section 391 |

| DJI Phantom 4 Pro            |  |
|------------------------------|--|
| Description                  | Commercial UAS   |
| Quantity                     | 1  |
| Capability                   | Fly, Hover, broadcast video, record video, Photography                             |
| Life Span                    | UAS devices need to be upgraded as software becomes obsolete by vendors.           |
| Manufacturer's Description   | Commercial grade UAS equipped with UHD capable camera. Has live stream             |
|                              | capability and 28 min. flight time.  |
| Purpose                      | Provide Aerial Support for L.E. operations   |
| Authorized Usage             | Investigative  |
|                              | Used by SWAT, Patrol, Search and Rescue to locate persons.                         |
| Costs                        | \$2,500 approx.  |
|                              | \$300 anticipated yearly maintenance & battery cost                                |
| Required Training            | 32-hr Basic Pilots Course (or equivalent), FAA Remote Pilot Certificate (Part 107) |
| Authority for Authorized Use | Certificate of Authority issued by FAA - #2020-WSA-7949-COA, FAA Part 107          |
|                              | holder and completion of Department Training, Folsom Police Department Policy –    |
|                              | Section 391  |

| DJI Mavic 2 Enterprise     |   |
|----------------------------|---|
| Description                | Commercial UAS  |
| Quantity                   | 3   |
| Capability                 | Fly, Hover, broadcast video, record video, Photography, broadcast instant and/or prerecorded notifications. |
| Life Span                  | UAS devices need to be upgraded as software becomes obsolete by vendors.                                    |
| Manufacturer's Description | Commercial grade UAS equipped with Single 4k colored camera with Zoom                                       |
|                            | capabilities. Has live stream capability and 30 min. flight time.   |
| Purpose                    | Provide Aerial Support for L.E. operations  |
| Authorized Usage           | Investigative   |
|                            | Used by SWAT, Patrol, Search and Rescue to locate persons.  |
| Costs                      | \$3,600 approx.   |
|                            | \$400 anticipated yearly maintenance & battery cost   |

| Required Training            | 32-hr Basic Pilots Course (or equivalent), FAA Remote Pilot Certificate (Part 107) |
|------------------------------|--|
| Authority for Authorized Use | Certificate of Authority issued by FAA - #2020-WSA-7949-COA, FAA Part 107          |
|                              | holder and completion of Department Training, Folsom Police Department Policy -    |
| 1                            | Section 391  |

| DJI Mavic 2 Zoom             |  |
|------------------------------|--|
| Description                  | Commercial UAS   |
| Quantity                     | 1  |
| Capability                   | Fly, Hover, broadcast video, record video, Photography.                            |
| Life Span                    | UAS devices need to be upgraded as software becomes obsolete by vendors.           |
| Manufacturer's Description   | Commercial grade UAS equipped with Single 4k colored camera with Zoom              |
|                              | capabilities. Has live stream capability and 30 min. flight time.                  |
| Purpose                      | Provide Aerial Support for L.E. operations   |
| Authorized Usage             | Investigative  |
|                              | Used by SWAT, Patrol, Search and Rescue to locate persons.                         |
| Costs                        | \$1,500  |
|                              | approx. \$400 anticipated yearly maintenance & battery cost                        |
| Required Training            | 32-hr Basic Pilots Course (or equivalent), FAA Remote Pilot Certificate (Part 107) |
| Authority for Authorized Use | Certificate of Authority issued by FAA - #2020-WSA-7949-COA, FAA Part 107          |
|                              | holder and completion of Department Training, Folsom Police Department Policy –    |
|                              | Section 391  |

| DJI Mavic Mini 2             |  |
|------------------------------|--|
| Description                  | Commercial UAS   |
| Quantity                     | 2  |
| Capability                   | Fly, Hover, broadcast video, record video, Photography.                            |
| Life Span                    | UAS devices need to be upgraded as software becomes obsolete by vendors.           |
| Manufacturer's Description   | Commerical grade UAS equipped with Single 4k colored camera. Has live stream       |
|                              | capability and 30 min. fight time.   |
| Purpose                      | Provide Aerial Support for L.E. operations   |
| Authorized Usage             | Investigative  |
| · ·                          | Used by SWAT, Patrol, Search and Rescue to locate persons.                         |
| Costs                        | \$500  |
|                              | approx. \$80 anticipated yearly maintenance & battery cost                         |
| Required Training            | 32-hr Basic Pilots Course (or equivalent), FAA Remote Pilot Certificate (Part 107) |
| Authority for Authorized Use | Certificate of Authority issued by FAA - #2020-WSA-7949-COA, FAA Part 107          |
|                              | holder and completion of Department Training, Folsom Police Department Policy –    |
|                              | Section 391  |

| DJI Mavic Mini |  |
|----------------|--|
| Description    | Commercial UAS   |
| Quantity       | 1  |
| Capability     | Fly, Hover, broadcast video, record video, Photography.                  |
| Life Span      | UAS devices need to be upgraded as software becomes obsolete by vendors. |

| Commerical grade UAS equipped with Single 4k colored camera. Has live stream       |
|--|
| , , ,  |
| capability and 30 min. fight time.   |
| Provide Aerial Support for L.E. operations   |
| Investigative  |
| Used by SWAT, Patrol, Search and Rescue to locate persons.                         |
| \$400 approx.  |
| \$80 anticipated yearly maintenance & battery cost                                 |
| 32-hr Basic Pilots Course (or equivalent), FAA Remote Pilot Certificate (Part 107) |
| Certificate of Authority issued by FAA - #2020-WSA-7949-COA, FAA Part 107          |
| holder and completion of Department Training, Folsom Police Department Policy -    |
| Section 391  |
|  |
| LOKI-Mk2   |
| Commercial UAS   |
| 4  |
| Fly, Hover, broadcast video.   |
| UAS devices need to be upgraded as software becomes obsolete by vendors.           |
| Commerical grade UAS equipped with Single 4k colored camera. 30 min. fight         |
| time.  |
| Provide Aerial Support for L.E. operations   |
| Investigative  |
| Used by SWAT, Patrol for interior tactical scouting missions.                      |
| \$20,000 approx.   |
| \$200 anticipated yearly maintenance & battery cost                                |
| 32-hr Basic Pilots Course (or equivalent), FAA Remote Pilot Certificate (Part 107) |
| Certificate of Authority issued by FAA - #2020-WSA-7949-COA, FAA Part 107          |
|  |
|  |
|  |
| holder and completion of Department Training, Folsom Police Department Policy –    |
|  |

| Blu-Link Streaming Box     |   |
|----------------------------|---|
| Description                | Commerical streaming box  |
| Quantity                   | 1   |
| Capability                 | Streams video in real-time HD video over a secure internet connection.              |
| Life Span                  | 3-5 years   |
| Manufacturer's Description | Portable video streaming device to stream live HD video in real time over a secure  |
|                            | Internet connection.  |
| Purpose                    | Provide real-time video over a secure internet connection for situational awareness |
|                            | and scene assessment.   |
| Authorized Usage           | Completion of Department Training, Folsom Police Department Policy – Section        |
|                            | 391   |
| Costs                      | \$5,400 approx.   |
|                            | \$50 anticipated yearly maintenance & battery cost                                  |
| Required Training          | In house departmental training. No POST requirement.                                |

| Authority for Authorized Use | Completion of Department Training, Folsom Police Department Policy – Section 391   |
|------------------------------|--|
|                              | Avatar III   |
| Description                  | Robotex INC Avatar III Robot   |
| Quantity                     | 1  |
| Capability                   | The Avatar III Robot is a radio controlled robot on a track system of propulsion and is outfitted with Cameras, Speakers, and Microphones. The robot increases officers ability to conduct searches in high risk scenarios by providing video and audio into areas that may not be safe for officers to enter. In addition the cameras, speakers, and micorphones allow for 2 way communication between officers and subjects during critical incidents such as barricaded subjects, hostage situations, or suicidal subjects. The camera system provides additional safety for officers when placed in strategic positions to monitor doorways, hallways or access points. The Avatar III Robot is regulary used by the SWAT team during his risk search warrants, emergency calls, and during outside agency requests for assistance. The Crisis Negotiations Team (CNT) is also able to use the robot for direct communication during critical incidents when other forms of direct contact are unsuccessful. |
| Life Span                    | 15 years   |
| Manufacturer's Description   | The AVATAR® enhances the capabilities of SWAT and tactical response teams by allowing them to inspect dangerous situations quickly and safely, there is no longer a need to send personnel in before you've had a chance to assess the situation. The AVATAR® saves lives by keeping first responders out of harm's way, and it does so at a fraction of the price of other robots. The AVATAR® Robots are regarded by tactical teams as a standard operational tool, like a firearm, vehicle, or piece of body armor. Departments across the United States and internationally are using the AVATAR® Robots   |
| Purpose                      | To enhance safety for officers and subjects during high risk or critical Incidents.  |
| Authorized Usage             | Assisting in lawful searches and surveillance. Communications during critical incidents  |
| Costs                        | \$26000 \$0 anticipated yearly maintenance & battery cost  |
| Required Training            | In house departmental training. No POST requirement.   |
| Authority for Authorized Use | It is the policy of the FPD to utilize a robot only for official law enforcement purposes, and in a manner that respects the privacy of our community, pursuant to State and Federal law.  |

| Lenco Bearcat G2             |   |  |
|------------------------------|---|--|
| Description                  | Armored personnel carrier   |  |
| Quantity                     | 1   |  |
| Capability                   | The BearCat is a large mobile armored vehicle used to conduct rescues mission for both officers and the public, transport personnel and equipment, and provide security to the public.  |  |
| Life Span                    | 25 years  |  |
| Manufacturer's Description   | The Lenco Bearcat is an armored vehicle built on a Ford F550 frame and is manufactured for law enforcement purposes. The purpose of the Bearcat armored vehicle is to provide ballistic protection to officers and citizens from gunfire. The armored vehicle stops rifle rated rounds including .50 caliber which is commercially available and beyond the protection level of shield and personal body armor possessed by the department.  The Bearcat is often deployed several times a month by SWAT personnel while serving high risk search warrants or assisting other agency. It can be utilized by trained patrol personnel to rescue downed officers and citizens. The Bearcat has been struck by gunfire several times and protected the officers inside, behind it, and the community.  Protecting officers allows them to contain the suspect and reduce the immediacy of the threat while communicating and de-escalating. Crisis Negotiations Team (CNT) members have operated from inside the armored vehicles during search warrant and SWAT callouts where they communicate with the suspect and attempt to deescalate. |  |
| Purpose                      | Regional asset and provides armored vehicle response to critical incidents.   |  |
| Authorized Usage             | To protect and safely transport Police personnel to active scenes. Provide security for officers and the public. It is used by the SWAT and officers.   |  |
| Costs                        | \$275,000 approx.<br>\$1,000 anticipated yearly maintenance cost  |  |
| Required Training            | All drivers/ operators shall attend formalized instruction and be trained in vehicle operations and practical driving instruction.  |  |
| Authority for Authorized Use | Use is established under FPD Policy 705. It is the policy of the Department to utilize armored vehicles only for official law enforcement purposes, and pursuant to State and Federal law.  |  |

| Mobile Command & Communications Unit (MCCU) |  |
|---|--|
| Description                                 | LDV Custom Specialty Vehicles Command Vehicle  |
| Quantity                                    | 1  |
| Capability                                  | The MCCU can be utilized for SWAT/CINT and other critical incidents, preplanned large events, searching for missing persons, natural disasters, and community events |
| Life Span                                   | 20 years   |

| Manufacturer's Description   | The LDV Custom Specialty Vehicle is a mobile command center built on a 2006 Freightliner chassis and customized for law/fire command/communication purposes. The purpose of the LDV Mobile Command and Communication Unit (MCCU) is to provide an interior space for command staff to plan and organize responses to critical incidents and special events. The MCCU is specially equipped with an onboard dispatch center, a command area, and a radio interoperability system (RIOS) which allows radio communication between local, state, and federal law enforcement entities which currently operate under different radio systems/frequencies. The vehicle contains radios with varying frequencies including 800 megahertz, very high frequency (VHF), ultrahigh frequency (UHF), low band, and short-wave radio systems. The vehicle has internet capability and computer resources along with access to television channels allowing access to real time news/information. The vehicle is also equipped with a video downlink system allowing command staff to view live feeds from fire/law enforcement aircraft and UAS devices. |
|------------------------------|--|
| Purpose                      | To be used based on the specific circumstances of a given critical incident, large event, natural disaster or community event that is taking place.  |
| Authorized Usage             | Situations which the MCCU is authorized for use would include but not be limited to critical incidents, emergencies, and natural disasters.  |
| Costs                        | \$750,000 approx.<br>\$15,000 anticipated yearly maintenance cost  |
| Required Training            | The MCCU operators will receive training in the overall operation of the vehicle to include set up and break down procedures, and skills training in the computer, dispatch, and radio systems. The drivers will receive training in the safe handling of the vehicle with the assistance of an experienced driver. Drivers will undergo California Department of Motor Vehicles commercial vehicle testing. This training will occur on a bi-monthly basis  |
| Authority for Authorized Use | It is the policy of the Department to use the MCCU for official fire and law enforcement purposes, and in accordance with California State law regarding operation of motor vehicles   |

| Colt M4 Carbine (11.5")      |   |
|------------------------------|---|
| Description                  | Enhanced Patrol Rifle   |
| Quantity                     | 14  |
| Capability                   | These rifles fire an intermediate-power cartridge (.223) which is more powerful than a standard pistol but less powerful than a standard rifle. It's a short barreled rifle which allows SWAT Officers better control while inside of structures while still providing great accuracy.  |
| Life Span                    | 10-15 years   |
| Manufacturer's Description   | Built for the demanding use of those who protect our communities every day, the Colt Enhanced Patrol Rifle (EPR) is the next evolution in the world's most dependable, thoroughly field-tested patrol rifle. Featuring an extended handguard that accepts modular rail segments for mounting a wide variety of pro-grade optics, lighting, and ergonomics-enhancing accessories, as well as the highly durable Magpul® MBUS® Pro Series front and rear back up sights and B5 Bravo buttstock. The Colt EPR reestablishes the Colt AR-15® as the finest tool for local, regional, and national law enforcement agencies. |
| Purpose                      | The AR-15 can stop threats of great bodily injury or death at close and intermediate ranges. The AR-15 platform is capable of firing more accurately and quicker than a pistol while holding more rounds in the magazine and having better ballistic qualities.   |
| Authorized Usage             | To defend against an imminent threat of serious bodily injury or death. Used by SWAT  |
| Costs                        | \$1,100 \$0 anticipated yearly maintenance cost   |
| 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 once a year.  |
| Authority for Authorized Use | Use is established under FPD Policy 300 and Policy 311. It is the policy of the FPD to utilize rifles only for official law enforcement purposes, and pursuant to State and Federal law regarding the use of force.   |

| Accuracy International AT308 |  |
|------------------------------|--|
| Description                  | Sniper Rifle   |
| Quantity                     | 4  |
| Capability                   | This weapon shoots a heavier round. It is utilized when there is a potential need to engage a target further away than the capabilities of our issued rifles or to engage a target behind an intermediate barrier such as glass or metal. The weapon is often deployed in an overwatch capacity to protect the public during events such as the International Marathon.      |
| Life Span                    | 10-15 years  |
| Manufacturer's Description   | The AT (Accuracy Tactical) continues the legacy of the combat proven AW308 and takes the AW to new levels. The AIAT has a 20-inch quick change barrel and a folding stock. The AT is ideal for Law Enforcement and civilian users.   |
| Purpose                      | The AIAT is an accurate rifle for precision shooting. These rifles are equipped with magnified optics and can be utilized to take precision shots at intermediate to long ranges. The .308 caliber bullet it shoots is also bigger and heavier than a typical .223 caliber bullet from an AR-15 which means it will penetrate barriers like glass with much less deflection. |

| Authorized Usage             | To defend against an imminent threat of serious bodily injury or death. Used by         |
|------------------------------|---|
|                              | SWAT  |
| Costs                        | \$5,000   |
|                              | anticipated yearly maintenance cost   |
| 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 once a year.  |
| Authority for Authorized Use | Use is established under FPD Policy 300 and Policy 311. It is the policy of the FPD     |
|                              | to utilize rifles only for official law enforcement purposes, and pursuant to State and |
|                              | Federal law regarding the use of force.   |

| Benelli M3 Tactical Shotgun  |   |
|------------------------------|---|
| Description                  | SWAT Shotgun  |
| Quantity                     | 3   |
| Capability                   | This is a 12-gauge semi-automatic pump shotgun used by SWAT officers. The semi-automatic capability reduces time between rounds versus a standard pump action shotgun. Not having to manipulate a fore-end gives SWAT officer the ability to get back on target faster increasing officer safety. The round is good for defeating barriers. |
| Life Span                    | 10-15 years   |
| Manufacturer's Description   | Benelli's M3 Tactical Shotgun delivers fast cycling semi-auto fire with conventional loads or pump action for low energy loads. It is available in a 12 gauge, pistol grip model that satisfies a shooters need for both a semi-automatic and a pump action shotgun in one convertible weapon.  |
| Purpose                      | SWAT  |
| Authorized Usage             | To defend against an imminent threat of serious bodily injury or death. Used by SWAT  |
| Costs                        | \$800 \$0 anticipated yearly maintenance cost   |
| Required Training            | Prior to using a shotgun, officers must be certified by POST instructors in the operation of the rifle. Additionally, all members that operate any shotgun are required to pass a range qualification once a year.  |
| Authority for Authorized Use | Use is established under FPD Policy 300 and Policy 311. It is the policy of the FPD to utilize shotguns only for official law enforcement purposes, and pursuant to State and Federal law regarding the use of force.   |

| Colt (11.5-inch barrel) M4 Carbine – Enhanced Patrol Rifle |  |
|--|--|
| Description  | Enhanced Patrol Rifle  |
| Quantity   | 24   |
| Capability   | Equipped with optical sight systems and mounted flashlights, the short-barreled rifle (SBR) fires an intermediate-power cartridge (.223/5.56) which is more powerful than a standard pistol but less powerful than a standard rifle. The SBR gives police officers better maneuverability in and out of patrol vehicles and motorcycles. The SBR is ideal for close quarter deployments inside of structures and provides improved accuracy for long distance engagements. |
| Life Span  | 10-15 years  |

| Manufacturer's Description   | Built for the demanding use of those who protect our communities every day, the         |
|------------------------------|---|
|                              | Colt Enhanced Patrol Rifle (EPR) is the next evolution in the world's most              |
|                              | dependable, thoroughly field-tested patrol rifle. Featuring an extended handguard       |
|                              | that accepts modular rail segments for mounting a wide variety of pro-grade optics,     |
|                              | lighting, and ergonomics-enhancing accessories, as well as the highly durable           |
|                              | Magpul® MBUS® Pro Series front and rear back up sights and B5 Bravo buttstock,          |
|                              | The Colt EPR reestablishes the Colt AR-15® as the finest tool for local, regional,      |
|                              | and national law enforcement agencies   |
| Purpose                      | The AR-15 can stop threats of great bodily injury or death at close and                 |
|                              | intermediate ranges. The AR-15 platform is capable of firing more                       |
|                              | accurately and quicker than a pistol while holding more rounds in the                   |
|                              | magazine and having better ballistic qualities.   |
| Authorized Usage             | To defend against an imminent threat of serious bodily injury or death.                 |
|                              | Used by the Officers  |
| Costs                        | \$1,190   |
|                              | \$50 anticipated yearly maintenance cost  |
| 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 once a year.  |
| Authority for Authorized Use | Use is established under FPD Policy 300 and Policy 311. It is the policy of the FPD     |
|                              | to utilize rifles only for official law enforcement purposes, and pursuant to State and |
|                              | Federal law regarding the use of force.   |
|                              |   |

|                            | Colt (16-inch barrel) M4 Carbine AR-15   |
|----------------------------|--|
| Description                | Patrol Rifle   |
| Quantity                   | 22   |
| Capability                 | Equipped with optical sight systems and mounted flashlights, these rifles fire an intermediate-power cartridge (.223/5.56) cartridge which is more powerful than a standard pistol but less powerful than a standard rifle. Provides improved accuracy   |
|                            | for long distance engagements.   |
| Life Span                  | 10-15 years  |
| Manufacturer's Description | The civilian model 6920 is the civilian version of the current Colt M4 Carbine used by our modern military war fighters. Throughout the world today Colt's reliability, performance and accuracy provide our armed Forces with the confidence required to accomplish any mission, and this rifle can do the same for you. Colt's 6920 series shares many of the same features as it's combat-proven brother the Colt M4. From the forged aluminum upper and lower receivers, to the chrome lined barrel, even through the gas operated semi automatic firing system. Don't settle for imitations, buy the real thing, buy a Colt |
| Purpose                    | The AR-15 can stop threats of great bodily injury or death at close and intermediate ranges. The AR-15 platform is capable of firing more accurately and quicker than a pistol while holding more rounds in the magazine and having better ballistic qualities.  |
| Authorized Usage           | To defend against an imminent threat of serious bodily injury or death.  Used by the Officers  |
| Costs                      | \$940 \$50 anticipated yearly maintenance cost   |

| 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 once a year.  |
| Authority for Authorized Use | Use is established under FPD Policy 300 and Policy 311. It is the policy of the FPD     |
|                              | to utilize rifles only for official law enforcement purposes, and pursuant to State and |
|                              | Federal law regarding the use of force.   |

| Black Hills Gold .308 Winchester 180 Nosler AccuBond |   |  |
|--|---|--|
| Description  | Specialized ammunition  |  |
| Quantity   | 600 rounds  |  |
| Capability   | Penetrate Intermediate Barriers, Residential windows/Automotive Glass   |  |
| Life Span  | Indefinite  |  |
| Manufacturer's Description                           | This round is loaded with a high quality Nosler AccuBond bullet for excellent down range performance. Through a proprietary bonding process that eliminates voids in the bullet core, AccuBond marries Nosler's traditional copper-alloy jacket with its special lead-alloy core. The result is a bullet that flies true, penetrates deep, won't cause extensive barrel fouling, and will retain 60-70% of its weight. The white polymer tip helps protect against deformation while initiating expansion upon impact. This round is used to penetrate intermediate barriers, residential windows, and automotive glass at 2,500 feet per second. |  |
| Purpose  | To defend against an imminent threat of serious bodily injury or death.  Used by SWAT   |  |
| Authorized Usage                                     | To defend against an imminent threat of serious bodily injury or death. Used by SWAT  |  |
| Costs  | \$45 approx. \$0 anticipated yearly maintenance cost  |  |
| Required Training                                    | Sworn members utilizing specialized ammunitions are trained by POST certified firearms instructors.   |  |
| Authority for Authorized Use                         | Use is established under the FPD Policy 300, and Policy 311. It is the policy of the FPD to utilize specialized ammunition only for official law enforcement purposes, and pursuant to State and Federal law regarding the use of force.  |  |

| Hornaday .308 Winchester Tap 168 grain ELD Match Tap Precision |   |  |
|--|---|--|
| Description  | Specialized ammunition  |  |
| Quantity   | 2620 rounds   |  |
| Capability   | Precision Round, Limited Penetration  |  |
| Life Span  | Indefinite  |  |
| Manufacturer's Description                                     | Hornady .308 Winchester Tap 168 grain ELD Match Tap Precision bullet with Heat Shield tip delivers the excellent terminal performance TAP Precision is known for, but features a resilient, heat resistant polymer tip that improves the ballistic coefficient, resulting in higher impact velocities, less drop, less wind drift, and more energy on target. The round has a muzzle velocity of 2,672 feet per second. |  |
| Purpose  | Precision round with limited Penetration  |  |
| Authorized Usage   | To defend against an imminent threat of serious bodily injury or death.  Used by SWAT   |  |

| Costs                        | \$45 approx.   |  |
|------------------------------|--|--|
|                              | \$0 anticipated yearly maintenance cost  |  |
| Required Training            | Sworn members utilizing specialized ammunitions are trained by POST certified        |  |
|                              | firearms instructors.  |  |
| Authority for Authorized Use | Use is established under the FPD Policy 300, and Policy 311. It is the policy of the |  |
|                              | FPD to utilize specialized ammunition only for official law enforcement purposes,    |  |
|                              | and pursuant to State and Federal law regarding the use of force.                    |  |

| Defense Technology Ferret 37mm CS 1192 |   |  |
|--|---|--|
| Description                            | Tear Gas  |  |
| Quantity                               | 5   |  |
| Capability                             | Can be launched via the 37mm single launcher  |  |
| Life Span                              | 5 years   |  |
| Manufacturer's Description             | The Ferret® 37 mm CS Round is a frangible projectile filled with chemical agent. Upon impacting the barrier, the nose cone ruptures and instantaneously delivers the .16 oz. agent payload inside a structure. The munitions is 4.8 in. by 1.5 in. and travels at 650fps within an effective range of 50 yards. |  |
| Purpose                                | To safely resolve critical situations such as violent civil unrest and highrisk tactical operations   |  |
| Authorized Usage                       | De-escalation tool not likely to inflict serious injury Used by SWAT  |  |
| Costs                                  | \$40 \$0 anticipated yearly maintenance cost  |  |
| Required Training                      | Sworn members utilizing chemical agents are trained by POST certified chemical agent instructors.   |  |
| Authority for Authorized Use           | Use is established under the FPD Policy 300, subsection 308.4. It is the policy of the FPD to utilize chemical agents only for official law enforcement purposes, and pursuant to State and Federal law regarding the use of force.   |  |

| Defense Technology Ferret 37mm OC 1160 |  |  |
|--|--|--|
| Description                            | Tear Gas   |  |
| Quantity                               | 8  |  |
| Capability                             | Can be launched via the 37mm single launcher   |  |
| Life Span                              | 5 years  |  |
| Manufacturer's Description             | The Ferret® 37 mm OC Round is a frangible projectile filled with chemical agent. Upon impacting the barrier, the nose cone ruptures and instantaneously delivers the .16 oz. agent payload inside a structure. These munitions are 4.8 in. by 1.5 in. and travels at 650fps within an effective range of 50 yards. |  |
| Purpose                                | To safely resolve critical situations such as violent civil unrest and high-risk tactical operations   |  |
| Authorized Usage                       | De-escalation tool not likely to inflict serious injury Used by SWAT   |  |
| Costs                                  | \$40 \$0 anticipated yearly maintenance cost   |  |
| Required Training                      | Sworn members utilizing chemical agents are trained by POST certified chemical agent instructors.  |  |
| Authority for Authorized Use           | Use is established under the FPD Policy 300, subsection 308.4. It is the policy of the FPD to utilize chemical agents only for official law enforcement purposes, and pursuant to State and Federal law regarding the use of force.  |  |

| Combined Tactical Systems 37mm Riot CS Powder Muzzle Blast |  |  |
|--|--|--|
| Description  | Tear Gas                                     |  |
| Quantity   | 1  |  |
| Capability   | Can be launched via the 37mm single launcher |  |
| Life Span  | 5 years                                      |  |

| Manufacturer's Description   | A cartridge designed to blast irritant powder directly from the muzzle toward a    |  |
|------------------------------|--|--|
| A Company                    | hostile crowd or individual. These muzzle munitions are designed with a "dual-rim" |  |
|                              | enabling the operator to chamber the round in both 37MM and 40MM Launchers.        |  |
|                              | However, only 37MM will deliver optimum performance as stated in this              |  |
|                              | specification sheet.   |  |
| Purpose                      | To safely resolve critical situations such as violent civil unrest and             |  |
|                              | high-risk tactical operations  |  |
| Authorized Usage             | De-escalation tool not likely to inflict serious injury                            |  |
|                              | Used by SWAT   |  |
| Costs                        | \$40   |  |
|                              | anticipated yearly maintenance cost  |  |
| Required Training            | Sworn members utilizing chemical agents are trained by POST certified chemical     |  |
|                              | agent instructors.   |  |
| Authority for Authorized Use | Use is established under the FPD Policy 300, subsection 308.4. It is the policy of |  |
|                              | the FPD to utilize chemical agents only for official law enforcement purposes, and |  |
|                              | pursuant to State and Federal law regarding the use of force.                      |  |

| Combined Tactical Systems 2430 CS/ 12-gauge barricade |   |  |
|---|---|--|
| Description   | Tear Gas  |  |
| Quantity  | 9   |  |
| Capability  | Can be launched via a 12 gauge shotgun  |  |
| Life Span   | 5 years   |  |
| Manufacturer's Description                            | Liquid filled, non-burning, fin-stabilized rounds designed to penetrate light to intermediate barriers such as windows and hollow core doors. The projectiles break upon impact and deliver agent payloads of powder or liquid throughout the adjacent target area. |  |
| Purpose   | To safely resolve critical situations such as violent civil unrest and high-risk tactical operations  |  |
| Authorized Usage                                      | De-escalation tool not likely to inflict serious injury Used by SWAT  |  |
| Costs   | \$8 \$0 anticipated yearly maintenance cost   |  |
| Required Training                                     | Sworn members utilizing chemical agents are trained by POST certified chemical agent instructors.   |  |
| Authority for Authorized Use                          | Use is established under the FPD Policy 300, subsection 308.4. It is the policy of the FPD to utilize chemical agents only for official law enforcement purposes, and pursuant to State and Federal law regarding the use of force.                                 |  |

| Combined Tactical Systems 2440- 12-gauage OC powder |   |  |
|---|---|--|
| Description   | Tear Gas  |  |
| Quantity  | 5   |  |
| Capability  | Can be launched via a 12 gauge shotgun  |  |
| Life Span   | 5 years   |  |
| Manufacturer's Description                          | OC Liquid filled, non-burning, fin-stabilized rounds designed to penetrate light to intermediate barriers such as windows and hollow core doors. The projectiles break upon impact and deliver agent payloads of OC powder throughout the adjacent target area. |  |

| Purpose                      | To safely resolve critical situations such as violent civil unrest and             |
|------------------------------|--|
|                              | high-risk tactical operations  |
| Authorized Usage             | De-escalation tool not likely to inflict serious injury                            |
|                              | Used by SWAT   |
| Costs                        | \$8  |
|                              | anticipated yearly maintenance cost  |
| Required Training            | Sworn members utilizing chemical agents are trained by POST certified chemical     |
|                              | agent instructors.   |
| Authority for Authorized Use | Use is established under the FPD Policy 300, subsection 308.4. It is the policy of |
|                              | the FPD to utilize chemical agents only for official law enforcement purposes, and |
|                              | pursuant to State and Federal law regarding the use of force.                      |

| Defense Technology Ferret 40mm liquid barricade penetrator round, OC 2260 |  |  |
|---|--|--|
| Description   | Tear Gas   |  |
| Quantity  | 6  |  |
| Capability  | Can be launched via a 40mm launcher.   |  |
| Life Span   | 5 years  |  |
| Manufacturer's Description  | The Ferret® 40mm Round is non-burning and suitable for indoor use. Used primarily by tactical teams, it is designed 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 safely resolve critical situations such as violent civil unrest and high-risk tactical operations   |  |
| Authorized Usage  | De-escalation tool not likely to inflict serious injury Used by SWAT   |  |
| Costs   | \$10 \$0 anticipated yearly maintenance cost   |  |
| Required Training   | Sworn members utilizing chemical agents are trained by POST certified chemical agent instructors.  |  |
| Authority for Authorized Use  | Use is established under the FPD Policy 300, subsection 308.4. It is the policy of the FPD to utilize chemical agents only for official law enforcement purposes, and pursuant to State and Federal law regarding the use of force.  |  |

| Defense Technology Ferret 40 mm powder barricade round, CS 2292 |                                      |  |
|---|--------------------------------------|--|
| Description   | Tear Gas                             |  |
| Quantity  | 15                                   |  |
| Capability  | Can be launched via a 40mm launcher. |  |
| Life Span   | 5 years                              |  |

| The Ferret® 40 mm Barricade Penetrating Round is filled with a CS powder              |
|---|
| chemical agent. It is a frangible projectile that is spin stabilized utilizing barrel |
| rifling. It is non-burning and designed to penetrate barriers. Primarily used to      |
| dislodge barricaded subjects, it can also be used for area denial. Primarily used by  |
| tactical teams, it is designed to penetrate barriers, such as windows, hollow core    |
| doors, wallboard and thin plywood. Upon impact the nose ruptures and                  |
| instantaneously delivers the agent payload inside a structure or vehicle.             |
| To safely resolve critical situations such as violent civil unrest and                |
| high-risk tactical operations   |
| De-escalation tool not likely to inflict serious injury                               |
| Used by SWAT  |
| \$10  |
| anticipated yearly maintenance cost   |
| Sworn members utilizing chemical agents are trained by POST certified chemical        |
| agent instructors.  |
| Use is established under the FPD Policy 300, subsection 308.4. It is the policy of    |
| the FPD to utilize chemical agents only for official law enforcement purposes, and    |
| pursuant to State and Federal law regarding the use of force.                         |
|   |

| Defense Technology Ferret 40 mm liquid barricade penetrator round, CS 2262 |  |
|--|--|
| Description  | Tear Gas   |
| Quantity   | 5  |
| Capability   | Can be launched via a 40mm launcher.   |
| Life Span  | 5 years  |
| Manufacturer's Description   | The Ferret® 40mm Round is non-burning and suitable for indoor use. Used primarily by tactical teams, it is designed 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 safely resolve critical situations such as violent civil unrest and high-risk tactical operations   |
| Authorized Usage   | De-escalation tool not likely to inflict serious injury Used by SWAT   |
| Costs  | \$10 \$0 anticipated yearly maintenance cost   |
| Required Training  | Sworn members utilizing chemical agents are trained by POST certified chemical agent instructors.  |
| Authority for Authorized Use   | Use is established under the FPD Policy 300, subsection 308.4. It is the policy of the FPD to utilize chemical agents only for official law enforcement purposes, and pursuant to State and Federal law regarding the use of force.  |

| Defense Technology Ferret 40 mm powder barricade round, OC 2290 |          |
|---|----------|
| Description   | Tear Gas |
| Quantity  | 11       |

| Capability                   | Can be launched via a 40mm launcher.  |
|------------------------------|---|
| Life Span                    | 5 years   |
| Manufacturer's Description   | The Ferret® 40 mm Barricade Penetrating Round is filled with an OC powder             |
|                              | chemical agent. It is a frangible projectile that is spin stabilized utilizing barrel |
|                              | rifling. It is non-burning and designed to penetrate barriers. Primarily used to      |
|                              | dislodge barricaded subjects, it can also be used for area denial. Primarily used by  |
|                              | tactical teams, it is designed to penetrate barriers, such as windows, hollow core    |
|                              | doors, wallboard and thin plywood. Upon impact the nose ruptures and                  |
|                              | instantaneously delivers the agent payload inside a structure or vehicle.             |
| Purpose                      | To safely resolve critical situations such as violent civil unrest and                |
|                              | high-risk tactical operations   |
| Authorized Usage             | De-escalation tool not likely to inflict serious injury                               |
|                              | Used by SWAT  |
| Costs                        | \$10  |
|                              | anticipated yearly maintenance cost   |
| Required Training            | Sworn members utilizing chemical agents are trained by POST certified chemical        |
|                              | agent instructors.  |
| Authority for Authorized Use | Use is established under the FPD Policy 300, subsection 308.4. It is the policy of    |
|                              | the FPD to utilize chemical agents only for official law enforcement purposes, and    |
|                              | pursuant to State and Federal law regarding the use of force.                         |

| Defen                        | se Technology Triple-chaser separating canister, CS 1026   |
|------------------------------|--|
| Description                  | Tear Gas   |
| Quantity                     | 10   |
| Capability                   | Can be hand thrown, launched, or placed into a munitions Pole  |
| Life Span                    | 5 years  |
| Manufacturer's Description   | The Triple-Chaser® CS consists of three separate canisters pressed together with separating charges between each. When deployed, the canisters separate and land approximately 20 feet apart allowing increased area coverage in a short period of time. This grenade can be hand thrown or launched from a fired delivery system. The grenade is 6.5 in. by 2.7 in. and holds an approximately 3.2 oz. of active agent payload. It has an approximate burn time of 20-30 seconds. |
| Purpose                      | To safely resolve critical situations such as violent civil unrest and high-risk tactical operations   |
| Authorized Usage             | De-escalation tool not likely to inflict serious injury Used by SWAT   |
| Costs                        | \$32 \$0 anticipated yearly maintenance cost   |
| Required Training            | Sworn members utilizing chemical agents are trained by POST certified chemical agent instructors.  |
| Authority for Authorized Use | Use is established under the FPD Policy 300, subsection 308.4. It is the policy of the FPD to utilize chemical agents only for official law enforcement purposes, and pursuant to State and Federal law regarding the use of force.  |

| Defense Technology Ferret 12-gauge liquid barricade round, CS 3012 |  |  |
|--|--|--|
| Description  | Tear Gas                               |  |
| Quantity   | 10                                     |  |
| Capability   | Can be launched via a 12 gauge shotgun |  |

| Life Span                    | 5 years  |
|------------------------------|--|
| Manufacturer's Description   | 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 in. 12-Gauge    |
|                              | round deploying .025 oz. of active agent.  |
| Purpose                      | To safely resolve critical situations such as violent civil unrest and             |
|                              | high-risk tactical operations  |
| Authorized Usage             | De-escalation tool not likely to inflict serious injury                            |
|                              | Used by SWAT   |
| Costs                        | \$10   |
|                              | anticipated yearly maintenance cost  |
| Required Training            | Sworn members utilizing chemical agents are trained by POST certified chemical     |
| <u>^</u>                     | agent instructors.   |
| Authority for Authorized Use | Use is established under the FPD Policy 300, subsection 308.4. It is the policy of |
|                              | the FPD to utilize chemical agents only for official law enforcement purposes, and |
|                              | pursuant to State and Federal law regarding the use of force.                      |

| Defense Technology Ferret 12-gauge powder barricade round, CS 3092 |  |
|--|--|
| Description  | Tear Gas   |
| Quantity   | 10   |
| Capability   | Can be launched via a 12 gauge shotgun   |
| Life Span  | 5 years  |
| Manufacturer's Description   | The Ferret® 12-Gauge Powder CS non pyrotechnic properties also eliminate the fire hazard common with other products. The Ferret round is available with either liquid or powder carriers for the agent. The powder carrier improves barricade penetration potential. |
| Purpose  | To safely resolve critical situations such as violent civil unrest and high-risk tactical operations   |
| Authorized Usage   | De-escalation tool not likely to inflict serious injury Used by SWAT   |
| Costs  | \$10 \$0 anticipated yearly maintenance cost   |
| Required Training  | Sworn members utilizing chemical agents are trained by POST certified chemical agent instructors.  |
| Authority for Authorized Use                                       | Use is established under the FPD Policy 300, subsection 308.4. It is the policy of the FPD to utilize chemical agents only for official law enforcement purposes, and pursuant to State and Federal law regarding the use of force.                                  |

| Defense Technology Ferret 12-gauge powder barricade round, OC 3090 |  |
|--|--|
| Description  | Tear Gas   |
| Quantity   | 10   |
| Capability   | Can be launched via a 12 gauge shotgun   |
| Life Span  | 5 years  |
| Manufacturer's Description   | The Ferret® 12-GaugePowder OC 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 in. 12-Gauge    |
|  | round deploying .002 oz. of active agent.  |

| Purpose                      | To safely resolve critical situations such as violent civil unrest and             |
|------------------------------|--|
|                              | high-risk tactical operations  |
| Authorized Usage             | De-escalation tool not likely to inflict serious injury                            |
|                              | Used by SWAT   |
| Costs                        | \$8  |
|                              | anticipated yearly maintenance cost  |
| Required Training            | Sworn members utilizing chemical agents are trained by POST certified chemical     |
|                              | agent instructors.   |
| Authority for Authorized Use | Use is established under the FPD Policy 300, subsection 308.4. It is the policy of |
|                              | the FPD to utilize chemical agents only for official law enforcement purposes, and |
|                              | pursuant to State and Federal law regarding the use of force.                      |

| Defense Technology Ferret 12-gauge liquid barricade round, OC 3010 |  |
|--|--|
| Description  | Tear Gas   |
| Quantity   | 10   |
| Capability   | Can be launched via a 12 gauge shotgun   |
| Life Span  | 5 years  |
| Manufacturer's Description   | The Ferret® 12-Gauge Liquid OC 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 in. 12-Gauge round deploying .015 oz. of active agent. |
| Purpose  | To safely resolve critical situations such as violent civil unrest and high-risk tactical operations   |
| Authorized Usage   | De-escalation tool not likely to inflict serious injury Used by SWAT   |
| Costs  | \$10 \$0 anticipated yearly maintenance cost   |
| Required Training  | Sworn members utilizing chemical agents are trained by POST certified chemical agent instructors.  |
| Authority for Authorized Use                                       | Use is established under the FPD Policy 300, subsection 308.4. It is the policy of the FPD to utilize chemical agents only for official law enforcement purposes, and pursuant to State and Federal law regarding the use of force.  |

| De                         | efense Technology 12-gauge barricade projectile, CS 23                         |
|----------------------------|--|
| Description                | Tear Gas   |
| Quantity                   | 10   |
| Capability                 | Can be launched via a 12 gauge shotgun   |
| Life Span                  | 5 years  |
| Manufacturer's Description |  |
| Purpose                    | To safely resolve critical situations such as violent civil unrest and         |
|                            | high-risk tactical operations  |
| Authorized Usage           | De-escalation tool not likely to inflict serious injury                        |
| _                          | Used by SWAT   |
| Costs                      | \$10   |
|                            | anticipated yearly maintenance cost  |
| Required Training          | Sworn members utilizing chemical agents are trained by POST certified chemical |
|                            | agent instructors.   |

| Use is established under the FPD Policy 300, subsection 308.4. It is the policy of |
|--|
| the FPD to utilize chemical agents only for official law enforcement purposes, and |
| pursuant to State and Federal law regarding the use of force.                      |

|                              | Smith & Wesson 12-gauge barricade projectile, CS                                   |
|------------------------------|--|
| Description                  | Tear Gas   |
| Quantity                     | 4  |
| Capability                   | Can be launched via a 12 gauge shotgun   |
| Life Span                    | 5 years  |
| Manufacturer's Description   | Non-pyrotechnical 12-Gauge barricade round with a small CS charge.                 |
| Purpose                      | To safely resolve critical situations such as violent civil unrest and             |
| •                            | high-risk tactical operations  |
| Authorized Usage             | De-escalation tool not likely to inflict serious injury                            |
|                              | Used by SWAT   |
| Costs                        | \$10   |
|                              | anticipated yearly maintenance cost  |
| Required Training            | Sworn members utilizing chemical agents are trained by POST certified chemical     |
| ,                            | agent instructors.   |
| Authority for Authorized Use | Use is established under the FPD Policy 300, subsection 308.4. It is the policy of |
|                              | the FPD to utilize chemical agents only for official law enforcement purposes, and |
|                              | pursuant to State and Federal law regarding the use of force.                      |

|                            | Defense Technology Aerosol OC/CS grenade 1050   |
|----------------------------|---|
| Description                | Tear Gas  |
| Quantity                   | 7   |
| Capability                 | Can be hand thrown, launched, or placed into a munitions Pole   |
| Life Span                  | 5 years   |
| Manufacturer's Description | Designed for indoor use, this grenade contains no CFCs, is not a fire hazard and requires minimal decontamination by comparison to smoke, powders, or liquids. The Aerosol Grenade is most commonly used in tactical situations by Law Enforcement and Corrections and was designed with indoor operations in mind when a non fire-producing delivery system is desired. It is most effective when used in confined areas and close to the target area. Used to minimize the risks to all parties through pain compliance, temporary discomfort and/or incapacitation of potentially violent or dangerous subjects. The Aerosol Grenade is ideal for cell extractions or barricade situations where the use of pyrotechnic, powder, or liquid devices is not practical or desired. The OC and CS combination provide sufficient effects in confined areas of up to 1,500 square feet. The Aerosol Grenade is not recommended for outdoor use. |
| Purpose                    | To safely resolve critical situations such as violent civil unrest and high-risk tactical operations  |
| Authorized Usage           | De-escalation tool not likely to inflict serious injury Used by SWAT  |
| Costs                      | \$35 \$0 anticipated yearly maintenance cost  |
| Required Training          | Sworn members utilizing chemical agents are trained by POST certified chemical agent instructors.   |

| Authority for Authorized Use | Use is established under the FPD Policy 300, subsection 308.4. It is the policy of |
|------------------------------|--|
|                              | the FPD to utilize chemical agents only for official law enforcement purposes, and |
|                              | pursuant to State and Federal law regarding the use of force.                      |

| Defense Techn                | ology Spede-Heat continuous discharge chemical grenade, OC 1070  |
|------------------------------|--|
| Description                  | Tear Gas   |
| Quantity                     | 8  |
| Capability                   | Can be hand thrown, launched, or placed into a munitions Pole  |
| Life Span                    | 5 years  |
| Manufacturer's Description   | The Spede-Heat <sup>™</sup> OC Grenade is a high volume, continuous burn it expels its payload in approximately 20-40 seconds. The payload is discharged through four gas ports on top of the canister, three on the side and one on the bottom. This launchable grenade is 6.12 in. by 2.62 in. and holds approximately 1.09 oz. of active agent.   |
| Purpose                      | To safely resolve critical situations such as violent civil unrest and high-risk tactical operations   |
| Authorized Usage             | De-escalation tool not likely to inflict serious injury Used by SWAT   |
| Costs                        | \$ so the state of |
| Required Training            | Sworn members utilizing chemical agents are trained by POST certified chemical agent instructors.  |
| Authority for Authorized Use | Use is established under the FPD Policy 300, subsection 308.4. It is the policy of the FPD to utilize chemical agents only for official law enforcement purposes, and pursuant to State and Federal law regarding the use of force.  |

| Defense To                   | echnology Riot control continuous discharge grenade, OC 1080   |
|------------------------------|--|
| Description                  | Tear Gas   |
| Quantity                     | 4  |
| Capability                   | Can be hand thrown, launched, or placed into a munitions Pole  |
| Life Span                    | 5 years  |
| Manufacturer's Description   | The Riot Control OC Grenade is designed specifically for outdoor use in crowd control situations with a high volume continuous burn that expels its payload in approximately 20-40 seconds through four 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. and holds approximately 0.88 oz. of active agent. |
| Purpose                      | To safely resolve critical situations such as violent civil unrest and high-risk tactical operations   |
| Authorized Usage             | De-escalation tool not likely to inflict serious injury Used by SWAT   |
| Costs                        | \$35 \$0 anticipated yearly maintenance cost   |
| Required Training            | Sworn members utilizing chemical agents are trained by POST certified chemical agent instructors.  |
| Authority for Authorized Use | Use is established under the FPD Policy 300, subsection 308.4. It is the policy of the FPD to utilize chemical agents only for official law enforcement purposes, and pursuant to State and Federal law regarding the use of force.  |

| De                           | fense Technology Instantaneous blast CS grenade 1042  |
|------------------------------|---|
| Description                  | Tear Gas  |
| Quantity                     | 4   |
| Capability                   | Can be hand thrown, launched, or placed into a munitions Pole   |
| Life Span                    | 5 years   |
| Manufacturer's Description   | The Instantaneous Blast CS Grenade is designed for indoor or outdoor use; this grenade's powder is expelled upon initiation of a small internal detonator that has sufficient force to split the canister at six machined groves on the outside surface. this device is well suited for affecting numerous subjects grouped within a contained portion of a prison yard or area, using wind to the advantage. This 6.12 in. by 2.62 in. grenade will deliver approximately 1.5 oz. of active agent. |
| Purpose                      | To safely resolve critical situations such as violent civil unrest and high-risk tactical operations  |
| Authorized Usage             | De-escalation tool not likely to inflict serious injury Used by SWAT  |
| Costs                        | \$35 so anticipated yearly maintenance cost   |
| Required Training            | Sworn members utilizing chemical agents are trained by POST certified chemical agent instructors.   |
| Authority for Authorized Use | Use is established under the FPD Policy 300, subsection 308.4. It is the policy of the FPD to utilize chemical agents only for official law enforcement purposes, and pursuant to State and Federal law regarding the use of force.   |

| Defense Techno               | ology Spede-Heat continuous discharge chemical grenade, CS 1072   |
|------------------------------|---|
| Description                  | Tear Gas  |
| Quantity                     | 13  |
| Capability                   | Can be hand thrown, launched, or placed into a munitions Pole   |
| Life Span                    | 5 years   |
| Manufacturer's Description   | The Spede-Heat™ CS Grenade is a high volume, continuous burn it expels its payload in approximately 20-40 seconds. The payload is discharged through four gas ports on top of the canister, three on the side and one on the bottom. This launchable grenade is 6.12 in. by 2.62 in. and holds approximately 2.9 oz. of active agent. |
| Purpose                      | To safely resolve critical situations such as violent civil unrest and high-risk tactical operations  |
| Authorized Usage             | De-escalation tool not likely to inflict serious injury Used by SWAT  |
| Costs                        | \$35 \$0 anticipated yearly maintenance cost  |
| Required Training            | Sworn members utilizing chemical agents are trained by POST certified chemical agent instructors.   |
| Authority for Authorized Use | Use is established under the FPD Policy 300, subsection 308.4. It is the policy of the FPD to utilize chemical agents only for official law enforcement purposes, and pursuant to State and Federal law regarding the use of force.   |

| Defense Technology Flameless 1 | ri-chamber CS grenade 1032 |
|--------------------------------|----------------------------|
|--------------------------------|----------------------------|

| Description                  | Tear Gas  |
|------------------------------|---|
| Quantity                     | 14  |
| Capability                   | Can be hand thrown, launched, or placed into a munitions Pole   |
| Life Span                    | 5 years   |
| Manufacturer's Description   | 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 with the barricade situation in mind. 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 safely resolve critical situations such as violent civil unrest and high-risk tactical operations  |
| Authorized Usage             | De-escalation tool not likely to inflict serious injury Used by SWAT  |
| Costs                        | \$35  |
|                              | anticipated yearly maintenance cost   |
| Required Training            | Sworn members utilizing chemical agents are trained by POST certified chemical agent instructors.   |
| Authority for Authorized Use | Use is established under the FPD Policy 300, subsection 308.4. It is the policy of the FPD to utilize chemical agents only for official law enforcement purposes, and pursuant to State and Federal law regarding the use of force.   |

|             | Defense Technology Flameless tri-chamber OC grenade 1030      |  |
|-------------|---|--|
| Description | Tear Gas  |  |
| Quantity    | 6   |  |
| Capability  | Can be hand thrown, launched, or placed into a munitions Pole |  |
| Life Span   | 5 years   |  |

| Manufacturer's Description  Designed for law enforcement and corrections, the OC Flameless Tri-Chamber Pyrotechnic Grenade combines the effectiveness of Oleoresin Capsicum (OC) as a incapacitating agent with the flexible delivery methods, range and area coverage of pyrotechnic munitions. The OC Flameless Tri-Chamber Grenade can be used in crowd control, or barricade situations, as a less lethal solution to incapacitate subjects through temporary respiratory discomfort, while reducing or negating the            |
|---|
| Pyrotechnic Grenade combines the effectiveness of Oleoresin Capsicum (OC) as a incapacitating agent with the flexible delivery methods, range and area coverage of pyrotechnic munitions. The OC Flameless Tri-Chamber Grenade can be used in crowd control, or barricade situations, as a less lethal solution to incapacitate   |
| pyrotechnic munitions. The OC Flameless Tri-Chamber Grenade can be used in crowd control, or barricade situations, as a less lethal solution to incapacitate  |
| crowd control, or barricade situations, as a less lethal solution to incapacitate   |
|   |
| cybicate through temporary recognizatory discomfort, while reducing or negating the   |
| Subjects through temporary respiratory discomfort, while reducing or negating the   |
| chance of fire to structures. 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 with the barricade situation in mind. Its application   |
| in tactical situations are primarily to detect and/or dislodge barricaded subjects. T purpose of the Tri-Chamber Flameless Grenade is to minimize the risks to all part through pain compliance, temporary discomfort, and/or incapacitation of potentia 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 chance of fire to the structure. |
| Purpose To safely resolve critical situations such as violent civil unrest and  |
| high-risk tactical operations   |
| Authorized Usage De-escalation tool not likely to inflict serious injury  |
| Used by SWAT  |
| Costs \$35 \$0  |
| anticipated yearly maintenance cost   |
| Required Training Sworn members utilizing chemical agents are trained by POST certified chemical  |
| agent instructors.  |
| Authority for Authorized Use Use is established under the FPD Policy 300, subsection 308.4. It is the policy of   |
| the FPD to utilize chemical agents only for official law enforcement purposes, an   |
| pursuant to State and Federal law regarding the use of force.   |

| Defense Technology Riot control continuous discharge grenade, CS 1082 |   |
|---|---|
| Description   | Tear Gas  |
| Quantity  | 13  |
| Capability  | Can be hand thrown, launched, or placed into a munitions Pole   |
| Life Span   | 5 years   |
| Manufacturer's Description  | The Riot Control CS Grenade is designed specifically for outdoor use in crowd control situations with a high volume continuous burn that expels its payload in approximately 20-40 seconds through four 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. and holds approximately 2.7 oz. of active agent. |
| Purpose   | To safely resolve critical situations such as violent civil unrest and high-risk tactical operations  |
| Authorized Usage  | De-escalation tool not likely to inflict serious injury Used by SWAT  |
| Costs   | \$35 \$0 anticipated yearly maintenance cost  |
| Required Training   | Sworn members utilizing chemical agents are trained by POST certified chemical agent instructors.   |

| Authority for Authorized Use | Use is established under the FPD Policy 300, subsection 308.4. It is the policy of |
|------------------------------|--|
|                              | the FPD to utilize chemical agents only for official law enforcement purposes, and |
|                              | pursuant to State and Federal law regarding the use of force.                      |

| Defense Technology Pocket tactical grenade, CS 1016 |  |
|---|--|
| Description   | Tear Gas   |
| Quantity  | 12   |
| Capability  | Can be hand thrown, launched, or placed into a munitions Pole  |
| Life Span   | 5 years  |
| Manufacturer's Description                          | The Pocket Tactical CS Grenade is small, and lightweight. The 0.9 oz. of active agent will burn approximately 20-40 seconds. At 4.75 in. by 1.4 inches in size, it easily fits in most tactical pouches. This is a launchable grenade; however it is normally used as a signaling or covering device. Though this device is slightly over four inches in length, it produces a smoke cloud so fast it appears to be an enveloping screen produced by a full size tactical grenade. |
| Purpose   | To safely resolve critical situations such as violent civil unrest and high-risk tactical operations   |
| Authorized Usage                                    | De-escalation tool not likely to inflict serious injury Used by SWAT   |
| Costs   | \$35 \$0 anticipated yearly maintenance cost   |
| Required Training                                   | Sworn members utilizing chemical agents are trained by POST certified chemical agent instructors.  |
| Authority for Authorized Use                        | Use is established under the FPD Policy 300, subsection 308.4. It is the policy of the FPD to utilize chemical agents only for official law enforcement purposes, and pursuant to State and Federal law regarding the use of force.  |

| Defense Technology Pocket tactical grenade, OC 1019 |   |
|---|---|
| Description   | Tear Gas  |
| Quantity  | 15  |
| Capability  | Can be hand thrown, launched, or placed into a munitions Pole   |
| Life Span   | 5 years   |
| Manufacturer's Description                          | The Pocket Tactical OC Grenade is a quick burning, reduced volume, continuous discharge grenade. Pelletized chemical agent is discharged through one (1) gas port located on the bottom of the canister. The Pocket Tactical Grenade is a small, lightweight, easily carried device that provides a medium volume of chemical agent or smoke for certain situations. It was designed with the tactical team in mind for distraction, concealment, rescue, or signaling. The pocket grenade is not specifically intended as a crowd management device; however, it can be used in chemical configurations in conjunction with larger smoke canisters to "piggy back" chemical agent into a predominately smoke environment. This device should be deployed utilizing wind advantage. |
| Purpose   | To safely resolve critical situations such as violent civil unrest and high-risk tactical operations  |
| Authorized Usage                                    | De-escalation tool not likely to inflict serious injury Used by SWAT  |
| Costs   | \$35<br>anticipated yearly maintenance cost   |

| Required Training            | Sworn members utilizing chemical agents are trained by POST certified chemical     |
|------------------------------|--|
|                              | agent instructors.   |
| Authority for Authorized Use | Use is established under the FPD Policy 300, subsection 308.4. It is the policy of |
|                              | the FPD to utilize chemical agents only for official law enforcement purposes, and |
|                              | pursuant to State and Federal law regarding the use of force.                      |

| Defense Technology Muzzle blast 40 mm round, OC 6040 |  |
|--|--|
| Description  | Tear Gas   |
| Quantity   | 10   |
| Capability   | Can be launched via a 40mm launcher  |
| Life Span  | 5 years  |
| Manufacturer's Description                           | The 40 mm Muzzle Blast OC Round is widely used as a crowd management tool for the immediate and close deployment of chemical agent. It can also be employed in tactical operations such as barricaded subjects for area denial, area contamination, and a means of contaminating crawl spaces and attics. As a pain compliance round it is an excellent device for deploying chemical-laden OC powder at close ranges for indoor or outdoor operations. It has a maximum effective range of 30 feet /9.1 meters. |
| Purpose  | To safely resolve critical situations such as violent civil unrest and high-risk tactical operations   |
| Authorized Usage                                     | De-escalation tool not likely to inflict serious injury Used by SWAT   |
| Costs  | \$35 \$0 anticipated yearly maintenance cost   |
| Required Training                                    | Sworn members utilizing chemical agents are trained by POST certified chemical agent instructors.  |
| Authority for Authorized Use                         | Use is established under the FPD Policy 300, subsection 308.4. It is the policy of the FPD to utilize chemical agents only for official law enforcement purposes, and pursuant to State and Federal law regarding the use of force.  |

| D                          | efense Technology Muzzle blast 40 mm round, CS 6042   |
|----------------------------|---|
| Description                | Tear Gas  |
| Quantity                   | 10  |
| Capability                 | Can be launched via a 40mm launcher   |
| Life Span                  | 5 years   |
| Manufacturer's Description | The 40 mm Muzzle Blast CS Round is widely used as a crowd management tool for the immediate and close deployment. It can also be employed in tactical operations such as barricaded subjects, room clearing, area denial, and for small space contamination, and a means of contaminating crawl spaces and attics. As a pain compliance round it is an excellent device for deploying chemical-laden CS powder at close ranges for indoor or outdoor operations. The cloud of agent is very effective in filling holes in dispersals lines or engaging crowds at close distances. |
| Purpose                    | To safely resolve critical situations such as violent civil unrest and high-risk tactical operations  |
| Authorized Usage           | De-escalation tool not likely to inflict serious injury Used by SWAT  |

| Costs                        | \$35   |
|------------------------------|--|
|                              | anticipated yearly maintenance cost  |
| Required Training            | Sworn members utilizing chemical agents are trained by POST certified chemical     |
|                              | agent instructors.   |
| Authority for Authorized Use | Use is established under the FPD Policy 300, subsection 308.4. It is the policy of |
|                              | the FPD to utilize chemical agents only for official law enforcement purposes, and |
|                              | pursuant to State and Federal law regarding the use of force.                      |

| Defense Technology Smoke Maximum HC Smoke 1083 |  |
|--|--|
| Description                                    | Smoke  |
| Quantity                                       | 10   |
| Capability                                     | Can be hand thrown, launched, or placed into a munitions Pole  |
| Life Span                                      | 5 years  |
| Manufacturer's Description                     | The Military-Style Maximum Smoke Grenade comes from the Defense Technology® #3 smoke grenade. It 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. |
| Purpose  | To safely resolve critical situations such as violent civil unrest and high-risk tactical operations   |
| Authorized Usage                               |  |
| Costs  | \$38 \$0 anticipated yearly maintenance cost   |
| Required Training                              | Sworn members utilizing chemical agents are trained by POST certified chemical agent instructors.  |
| Authority for Authorized Use                   | Use is established under the FPD Policy 300, subsection 308.4. It is the policy of the FPD to utilize chemical agents only for official law enforcement purposes, and pursuant to State and Federal law regarding the use of force.  |

| Defense T                  | Defense Technology Triple-Chaser separating canister, SAF-Smoke 1027   |  |
|----------------------------|--|--|
| Description                | Smoke  |  |
| Quantity                   | 10   |  |
| Capability                 | Can be hand thrown, launched, or placed into a munitions Pole  |  |
| Life Span                  | 5 years  |  |
| Manufacturer's Description | The Triple-Chaser® Saf-Smoke <sup>TM</sup> consists three separate canisters pressed together with separating charges between each. When deployed, the canisters separate and land approximately 20 feet apart allowing increased area coverage in a short period of time. This grenade can be hand thrown or launched from a fired delivery system and is an effective way to quickly deploy a wide blanket of agent. The grenade is 6.5 in. by 2.7 in. and delivers Saf-Smoke <sup>TM</sup> . It has an approximate burn time of 20 seconds. |  |
| Purpose                    | To safely resolve critical situations such as violent civil unrest and high-risk tactical operations   |  |
| Authorized Usage           | De-escalation tool not likely to inflict serious injury Used by SWAT   |  |
| Costs                      | \$38 s0 anticipated yearly maintenance cost  |  |
| Required Training          | Sworn members utilizing chemical agents are trained by POST certified chemical agent instructors.  |  |

| Authority for Authorized Use | Use is established under the FPD Policy 300, subsection 308.4. It is the policy of |
|------------------------------|--|
|                              | the FPD to utilize chemical agents only for official law enforcement purposes, and |
|                              | pursuant to State and Federal law regarding the use of force.                      |

| Defense Technology 8933 Low Roll Distraction Device |   |
|---|---|
| Description   | Diversionary Device (Flash Bang)  |
| Quantity  | 41  |
| Capability  | This intermediate less lethal specialty munition allows for light sound   |
|   | diversion during tactical operations which allows for tactical advantage  |
|   | during high-risk situations.  |
| Life Span   | Reusable 25 times   |
| Manufacturer's Description                          | The Non-Reloadable Distraction Device® unit incorporates an M201A1 type fuze with hex design gun steel body. This is compact version of the 8933 Low Roll® body Distraction Device is the newest version of the first reusable non-bursting canister that limits movement and rolling once deployed. The compact Distraction Device fits safely in your hand and packs all the power of the full-size Distraction Device. This is a smaller, lighter device with the same output. |
| Purpose   | To safely resolve critical situations during high-risk tactical operations.   |
| Authorized Usage                                    | De-escalation tool not likely to inflict serious injury   |
|   | Used by SWAT  |
| Costs   | \$30 \$0 anticipated yearly maintenance cost  |
| Required Training                                   | Prior to use, officers must attend inhouse training conducted by POST certified instructors or attend POST certified training.  |
| Authority for Authorized Use                        | Use is established under FPD Policy 300. It is the policy of the FPD to utilize diversion devices only for official law enforcement purposes, and pursuant to State and Federal law regarding the use of force.   |

| Defense Technology 8908CI Command Initiated Distraction Device |   |
|--|---|
| Description  | Diversionary Device (Flash Bang)  |
| Quantity   | 8   |
| Capability   | This intermediate less lethal specialty munition allows for light sound diversion during tactical operations which allows for tactical advantage during high-risk situations.   |
| Life Span  | One time use  |
| Manufacturer's Description                                     | The Command Initiated Reload can be initiated on command from a remote point alleviating initiation delay when instantaneous results are desired. It is ideal for operations utilizing bang poles, deterring retreat and achieving space denial from predetermined areas. 12" of thermo tubing is included with the reload. Some assembly and accessories are required. |
| Purpose  | To safely resolve critical situations during high-risk tactical operations.   |
| Authorized Usage   | De-escalation tool not likely to inflict serious injury Used by SWAT  |
| Costs  | \$35 s0 anticipated yearly maintenance cost   |
| Required Training  | Prior to use, officers must attend inhouse training conducted by POST certified instructors or attend POST certified training.  |

| Authority for Authorized Use | Use is established under FPD Policy 300. It is the policy of the FPD to utilize     |
|------------------------------|---|
|                              | diversion devices only for official law enforcement purposes, and pursuant to State |
|                              | and Federal law regarding the use of force.   |

| Remington 870 Pump Action Shotgun – Less Lethal |  |
|---|--|
| Description                                     | Less Lethal Shotgun  |
| Quantity  | 10   |
| Capability                                      | Deploying 12 gauge less lethal flexible baton munitions (Super                         |
|   | sock)  |
| Life Span                                       | 15-20 years  |
| Manufacturer's Description                      | The Remington 870 barrel has a fixed cylinder choke for optimum                        |
|   | performance with buckshot and slugs at close range. A myriad of                        |
|   | aftermarket Remington 870 accessories enables owners to customize the                  |
|   | 870 Express for specific purposes. 870 Remington is a receiver milled                  |
|   | from a solid billet of steel for maximum strength, and twin action bars                |
| Purpose   | Deploys 12 gauge less lethal flexible baton (Super sock) as impact munitions.          |
| Authorized Usage                                | De-escalation tool not likely to inflict serious injury                                |
|   | Used by SWAT and Patrol.   |
| Costs   | \$500 \$50   |
|   | anticipated yearly maintenance cost  |
| Required Training                               | Sworn members utilizing less lethal shotguns are trained by POST certified             |
|   | instructors for 2 hours.   |
| Authority for Authorized Use                    | Use is established under the FPD Policy 300, subsection 308.4. It is the policy of the |
|   | FPD to utilize impact munitions only for official law enforcement purposes, and        |
|   | pursuant to State and Federal law regarding the use of force.                          |

| Defense Technology 37MM Tactical Single Launcher |   |
|--|---|
| Description                                      | 37 MM Projectile Launcher   |
| Quantity   | 2   |
| Capability                                       | Deploying 40mm less lethal impact projectiles and 40mm chemical agent rounds  |
| Life Span  | 25 years  |
| Manufacturer's Description                       | The 37LMTS is a tactical 37mm single shot launcher. The Ambidextrous Lateral Sling Mount (LSM) and QD mounting systems allow both a single and two point sling attachment. The 37LMTS will fire standard 37/38mm Less Lethal ammunition, up to 8 inches in cartridge length. The Picatinny Rail Mounting System will accept a wide array of enhanced optics/sighting systems. |
| Purpose  | Deploying 40mm less lethal impact projectiles and 40mm chemical agent rounds  |
| Authorized Usage                                 | De-escalation tool not likely to inflict serious injury Used by SWAT  |
| Costs  | \$300 s0 anticipated yearly maintenance cost  |
| Required Training                                | Sworn members utilizing munitions launchers are trained by POST certified chemical agent instructors and POST certified less lethal instructors.  |
| Authority for Authorized Use                     | Use is established under the FPD Policy 300, subsection 308.4, and Policy 311. It is the policy of the FPD to utilize projectile launchers only for official law enforcement purposes, and pursuant to State and Federal law regarding the use of force.  |

| Defense Technology 1440 40MM Tactical 4-Shot Launcher |  |
|---|--|
| Description   | 40 MM Projectile Launcher  |
| Quantity  | 2  |
| Capability  | Deploying 40mm less lethal impact projectiles and 40mm chemical agent rounds |

| Life Span                    | 15 years   |
|------------------------------|--|
| Manufacturer's Description   | Designed for riot and tactical situations, the Defense Technology® 1440 40mm         |
|                              | Tactical 4-Shot Launcher is low-profile and lightweight, providing multi-shot        |
|                              | capability in an easy to carry launcher. It features the Rogers Super Stoc™          |
|                              | expandable gun stock, an adjustable Picatinny mounted front grip, and a unique       |
|                              | direct-drive system to advance the magazine cylinder.                                |
| Purpose                      | Deploying 40mm less lethal impact projectiles and 40mm chemical agent rounds         |
| Authorized Usage             | De-escalation tool not likely to inflict serious injury                              |
|                              | Used by SWAT   |
| Costs                        | \$300  |
|                              | anticipated yearly maintenance cost  |
| Required Training            | Sworn members utilizing munitions launchers are trained by POST certified            |
|                              | chemical agents instructors and POST certified less lethal instructors.              |
| Authority for Authorized Use | Use is established under the FPD Policy 300, subsection 308.4, and Policy 311. It is |
|                              | the policy of the FPD to utilize projectile launchers only for official law          |
|                              | enforcement purposes, and pursuant to State and Federal law regarding the use of     |
|                              | force.   |

| Penn Arms L637-1 37MM Projectile Launcher |   |
|---|---|
| Description                               | 37 MM Projectile Launcher   |
| Quantity                                  | 1   |
| Capability                                | Deploying 37mm less lethal impact projectiles   |
| Life Span                                 | 25 years  |
| Manufacturer's Description                | A spring-advance magazine drum launcher with a six-shot capacity and a smooth barrel. |
| Purpose                                   | Deploying 37mm less lethal impact projectiles   |
| Authorized Usage                          | De-escalation tool not likely to inflict serious injury. Used by SWAT and patrol      |
| Costs                                     | \$300   |
|   | anticipated yearly maintenance cost   |
| Required Training                         | Sworn members utilizing munitions launchers are trained by POST certified             |
|   | chemical agents instructors and POST certified less lethal instructors.               |
| Authority for Authorized Use              | Use is established under the FPD Policy 300, subsection 308.4, and Policy 311. It is  |
|   | the policy of the FPD to utilize projectile launchers only for official law           |
|   | enforcement purposes, and pursuant to State and Federal law regarding the use of      |
|   | force.  |

| Sage KO1/S Impact Baton 37MM Projectile |   |
|---|---|
| Description                             | 37 MM Projectile  |
| Quantity                                | 17  |
| Capability                              | 37mm launcher   |
| Life Span                               | 25 years  |
| Manufacturer's Description              | The KO1 is a direct fire modular impact baton round that is designed to be used in    |
|   | situations where kinetic energy is preferred for the incapacitation of hostile and/or |
|   | non-compliant individuals.  |
| Purpose                                 | To safely resolve critical situations such as high-risk tactical operations.          |
|   | These are necessary because there is no reasonable alternative that can               |
|   | achieve the same objective of officer and civilian safety/will safeguard              |
|   | the public's welfare, safety, civil rights, and civil liberties.                      |

| Authorized Usage             | De-escalation tool not likely to inflict serious injury. Used by SWAT amd patrol,   |
|------------------------------|---|
| Costs                        | \$30  |
|                              | anticipated yearly maintenance cost   |
| Required Training            | Sworn members utilizing munitions launchers are trained by POST certified           |
|                              | chemical agents instructors and POST certified less lethal instructors.             |
| Authority for Authorized Use | Use is established under the FPD Policy 300, subsection 308.4. It is the policy of  |
|                              | the FPD to utilize impact munitions only for official law enforcement purposes, and |
|                              | pursuant to State and Federal law regarding the use of force.                       |

| Sage K03OC/S OC Impact Baton 37MM Projectile |   |
|--|---|
| Description                                  | 37 MM Projectile  |
| Quantity                                     | 6   |
| Capability                                   | 37mm launcher   |
| Life Span                                    | 25 years  |
| Manufacturer's Description                   | The KO3 is a direct fire crush nose chemical impact baton round that is designed to be used in situations where a combination of kinetic energy and chemical agents is preferred for the incapacitation of hostile and/or non-compliant individuals.  |
| Purpose                                      | To safely resolve critical situations such as high-risk tactical operations.  These are necessary because there is no reasonable alternative that can achieve the same objective of officer and civilian safety/will safeguard the public's welfare, safety, civil rights, and civil liberties. |
| Authorized Usage                             | De-escalation tool not likely to inflict serious injury. Used by SWAT and patrol.   |
| Costs  | \$30 anticipated yearly maintenance cost  |
| Required Training                            | Sworn members utilizing munitions launchers are trained by POST certified chemical agents instructors and POST certified less lethal instructors.   |
| Authority for Authorized Use                 | Use is established under the FPD Policy 300, subsection 308.4. It is the policy of the FPD to utilize impact munitions only for official law enforcement purposes, and pursuant to State and Federal law regarding the use of force.  |

| Winchester Lake Erie Chemical Launcher Attachment |   |
|---|---|
| Description                                       | 12 Gauge Projectile Launcher  |
| Quantity  | 1   |
| Capability  | These launching cups attach to 12 gauge less lethal shotguns and allow us to launch |
|   | canisters of chemical agents or smoke.  |
| Life Span   | 25 years  |
| Manufacturer's Description                        |   |
| Purpose   | These launching cups attach to 12 gauge less lethal shotguns and allow us to launch |
|   | canisters of chemical agents or smoke.  |
| Authorized Usage                                  | De-escalation tool not likely to inflict serious injury. Used by SWAT.              |
| Costs   | \$500   |
|   | anticipated yearly maintenance cost   |
| Required Training                                 | Sworn members utilizing munitions launchers are trained by POST certified           |
|   | chemical agents instructors and POST certified less lethal instructors.             |

| Authority for Authorized Use | Use is established under the FPD Policy 300, subsection 308.4. It is the policy of  |
|------------------------------|---|
|                              | the FPD to utilize impact munitions only for official law enforcement purposes, and |
|                              | pursuant to State and Federal law regarding the use of force.                       |

| Defense Technology 1370 12-Gauge TkO/ Launching Cup |  |
|---|--|
| Description   | 12 Gauge Projectile Launcher   |
| Quantity  | 1  |
| Capability  | These launching cups attach to 12 gauge less lethal shotguns and allow us to launch  |
|   | canisters of chemical agents or smoke.   |
| Life Span   | 25 years   |
| Manufacturer's Description                          | The launching cup will project the Pocket Tactical Grenade beyond the normal throwing distance. This will extended the ability and safety of the officers involved. Removable shotgun forend to ensure proper stand-off when using breaching rounds. |
| Purpose   | To limit the escalation of conflict where employment of lethal force is prohibited or undesirable.   |
| Authorized Usage                                    | De-escalation tool not likely to inflict serious injury. Used by SWAT.   |
| Costs   | \$40   |
|   | anticipated yearly maintenance cost  |
| Required Training                                   | Sworn members utilizing munitions launchers are trained by POST certified  |
|   | chemical agents instructors and POST certified less lethal instructors.  |
| Authority for Authorized Use                        | Use is established under the FPD Policy 300, subsection 308.4. It is the policy of   |
|   | the FPD to utilize impact munitions only for official law enforcement purposes, and  |
|   | pursuant to State and Federal law regarding the use of force.  |

| Defense                    | Defense Technology Drag Stabilized 12 gauge Bean Bag Round- 3027   |  |  |
|----------------------------|--|--|--|
| Description                | Less lethal munitions  |  |  |
| Quantity                   | 120 rounds   |  |  |
| Capability                 | This intermediate less lethal specialty munition allows for direct impact  |  |  |
|                            | from a minimum range and a maximum effective range of 75ft   |  |  |
| Life Span                  | Indefinite   |  |  |
| Manufacturer's Description | The Drag Stabilized™ 12-Gauge Round is a translucent 12-Gauge shell loaded with a 40-Gram tear shaped bag made from a cotton and ballistic material blend and filled with #9 shot. This design utilizes four stabilizing tails and utilizes smokeless powder as the propellant. The 12-Gauge Drag Stabilized Round has secured its place as the Law Enforcement Communities' number one choice for specialty impact munitions. This round has a velocity of 270 fps with a maximum effective range of 75 feet. |  |  |
| Purpose                    | To safely resolve critical situations such as crowd control during riotous situations and high-risk tactical operations. These are necessary because there is no reasonable alternative that can achieve the same objective of officer and civilian safety/will safeguard the public's welfare, safety, civil rights, and civil liberties.   |  |  |
| Authorized Usage           | De-escalation tool not likely to inflict serious injury. Used by SWAT and patrol.  |  |  |
| Costs                      | \$5 approx.<br>\$0 anticipated yearly maintenance cost   |  |  |
| Required Training          | Sworn members utilizing munitions launchers are trained by POST certified less lethal instructors.   |  |  |

| Authority for Authorized Use | Use is established under the FPD Policy 300, subsection 308.7, and Policy 311. It is |
|------------------------------|--|
|                              | the policy of the FPD to utilize less lethal munition only for official law          |
|                              | enforcement purposes, and pursuant to State and Federal law regarding the use of     |
|                              | force.   |

| Long Range Acoustic Device (LRAD) |  |  |
|-----------------------------------|--|--|
| Description                       | American Tech Cord 500   |  |
| Quantity                          | 1  |  |
| Capability                        | Used to send messages over long range  |  |
| Life Span                         | 25 years   |  |
| Manufacturer's Description        | LRAD systems deliver live or recorded voice messages with exceptional clarity for any operational scenario. Optimized to the primary range of hearing, LRAD's Advanced Driver and Waveguide Technology ensure every broadcast is clearly heard and understood, even above crowd, engine, and background noise. |  |
| Purpose                           | Device used for public announcements.  |  |
| Authorized Usage                  | Any critical situation to make public announcements: Critical incidents, civil unrest, search and rescue, public safety.   |  |
| Costs                             | \$1,000 \$0 anticipated yearly maintenance cost  |  |
| Required Training                 | All operators receive training prior to operating the LRAD in the field.   |  |
| Authority for Authorized Use      | Use is established under FPD Policy 312. It is the policy of the FPD to utilize the LRAD only for official law enforcement purposes, and pursuant to State and Federal law.  |  |

|                              | Meridian Rapid Defense Group Archer 1200  |
|------------------------------|---|
| Description                  | Anti-vehicle Barrier  |
| Quantity                     | 16 barriers, 1 trailer, 2 haulers   |
| Capability                   | The Archer 1200 Anti-Vehicle Barrier is a portable barrier which can protect closed areas from vehicle-ramming attacks. These barriers replace wooden, and water filled barricades during special events and are easily deployed when there is an increase in the level of threat to a specific location or crowded area. They allow for pedestrians to move between them but can stop vehicles from entering closed areas. These barriers will be used during special events and critical incidents where pedestrian safety is a concern.  The Folsom Police Department has applied for a grant to obtain 16 barriers but have not taken possession yet. |
| Life Span                    |   |
| Manufacturer's Description   | An unanchored, "drop-and-stop" barrier for a VSM (Vehicle Safety Mitigation)  |
| ivianulacturei's Description | solution deployment on any surface. Archer 1200 barriers has the shortest stopping distance in its class, modular design, no heavy equipment required for deployment  |
| Purpose                      | To be used based on the specific circumstances of a given critical incident, large event, natural disaster or community event that is taking place.   |
| Authorized Usage             | Authorized for use would include but not be limited to critical incidents, emergencies, and community events.   |
| Costs                        | \$150,000 approx. \$0 anticipated yearly maintenance cost   |
| Required Training            | All officers deploying the vehicle barriers will receive training on how to properly load, unload, move, and deploy the barriers in the field.  |
| Authority for Authorized Use | It will be the policy of the Department to use the vehicle barriers for official law enforcement purposes including road closures, and special events   |