ORDINANCE 2024-0024

Adopted by the Sacramento City Council

August 27, 2024

An Ordinance Repealing Ordinance No. 2023-0018 and Adopting a Military Equipment Use Policy

BE IT ENACTED BY THE COUNCIL OF THE CITY OF SACRAMENTO:

SECTION 1. Findings

The City Council finds:

- A. On September 30, 2021, Governor Gavin Newsom signed into law Assembly Bill 481, relating to the use of military equipment by law enforcement agencies.
- B. Assembly Bill 481, codified at California Government Code sections 7070 through 7075, requires law enforcement agencies to obtain approval of the applicable governing body, by an ordinance adopting a "military equipment" use policy, at a regular meeting held pursuant to open meeting laws, prior to taking certain actions relating to the funding, acquisition, or use of military equipment. The term "military equipment" is defined in California Government Code section 7070, subdivision (c).
- C. The military equipment use policy of the Sacramento Police Department is located within Sacramento Police Department General Order ("GO") 410.06. The operative version of GO 410.06 was adopted by City Council via Ordinance No. 2023-0018 on September 5, 2023.
- D. GO 410.06 meets the requirements of California Government Code section 7070, subdivision (d).

SECTION 2. Determinations

Based on the findings above, in addition to information provided to the City Council at the public meeting, the City Council hereby determines as follows:

A. Ordinance No. 2023-0018 is hereby repealed.

- B. The military equipment identified in GO 410.06 is necessary, because there are no reasonable alternatives that can achieve the same objective of officer and civilian safety.
- C. GO 410.06 will safeguard the public's welfare, safety, civil rights, and civil liberties.
- D. The military equipment identified in GO 410.06 is reasonably cost effective compared to available alternatives that can achieve the same objective of officer and civilian safety.
- E. Prior military equipment use complied with the military equipment use policy that was in effect at the time.
- F. GO 410.06, attached hereto as Exhibit A, is approved and adopted.

TABLE OF CONTENTS:

Exhibit A – GO 410.06

Adopted by the City of Sacramento City Council on August 27, 2024, by the following vote:

- Ayes: Members Guerra, Jennings, Kaplan, Maple, Talamantes, Thao, Valenzuela, Vang, and Mayor Steinberg
- Noes: None
- Abstain: None
- Absent: None

Attest:

ning Coppy 09/04/2024

Mindy Cuppy, City Clerk

The presence of an electronic signature certifies that the foregoing is a true and correct copy as approved by the Sacramento City Council.

Passed for Publication: Not applicable. Published: Published in full pursuant to Sacramento City Charter, § 32(d). Effective: September 26, 2024





410.06 MILITARY EQUIPMENT USE 08/27/2024

PURPOSE

The purpose of this order is to provide guidelines for the approval, acquisition, and reporting requirements of military equipment (Government Code §§ 7070-7072) for the Sacramento Police Department (SPD).

POLICY

It shall be the policy of the SPD to utilize military equipment to ensure the full protection of the public's welfare, safety, civil rights, and civil liberties. All military equipment shall be used in accordance with this order and other associated SPD orders and manuals that provide greater detail of authorized uses of department military equipment.

PROCEDURE

A. DEFINITIONS

- 1. ANNUAL COSTS The approximate and applicable total of acquisition, personnel, training, transportation, maintenance, storage, upgrade, or other ongoing costs.
- 2. ANNUAL MILITARY EQUIPMENT REPORT Publicly available annual report on SPD's military equipment, in accordance with Government Code § 7072.
- 3. AUTHORIZED USERS SPD employees who have successfully completed all required training, licensing, certification, or testing to utilize SPD's equipment.
- 4. GOVERNING BODY City of Sacramento city council and mayor, in accordance with Government Code § 7070(a).
- 5. INCIDENT COMMANDER The watch commander (lieutenant) of a shift, or designee, that shall have authority to utilize department resources to resolve an incident (until completion or until relieved).
- MILITARY EQUIPMENT All SPD military equipment defined in Government Code § 7070(c)(1)-(16). Hereinafter, each type of military equipment shall be referred to as numbered categories that correspond to the numbered Government Code definition paragraphs.
- MILITARY EQUIPMENT USE POLICY Publicly available, written document (this order General Order 410.06 [Military Equipment Use]) governing SPD's use of military equipment, in accordance with Government Code § 7070(d).

B. <u>GENERAL</u>

The reporting period of SPD's annual military equipment report is from May 1, 2023 to April 30, 2024.
<u>APPROVAL FOR ACQUISITION AND USE</u>

- 1. In accordance with Government Code § 7071(a)(1), SPD shall obtain approval (ordinance adoption) from the governing body prior to:
 - a. Requesting, borrowing, or acquiring military equipment.
 - b. Seeking any type of funding for department military equipment.
 - c. Collaborating with another law enforcement agency in the deployment or use of military equipment
 - d. Utilizing new or existing department military equipment in a manner or by a person not previously approved.
 - e. Soliciting or responding to a proposal for military equipment whether individually or jointly with another person or agency.
 - f. Acquiring any military equipment through any means not provided by Government Code § 7071(a)(1).
- D. AUTHORIZED USES OF MILITARY EQUIPMENT
 - 1. The use of all SPD military equipment shall be in accordance with:
 - a. This order, only after approval and ordinance adoption by the governing body.
 - b. Specific orders and manuals governing the use of each type of military equipment.
 - 2. SPD's military equipment shall only be utilized for official law enforcement purposes and in accordance with state and federal law.
- E. COMPLIANCE

1 In accordance with General Order 340.02 (Internal Inspections), the SPD Inspection and Standards Ordinance 2024-0024 Page 3 of 57





Team shall ensure compliance of SPD's military equipment use and be responsible for the following:

- a. Conducting an annual inspection and audit of all SPD military equipment.
- b. Organizing and drafting SPD's annual military equipment use report.
- c. Collaborating with the SPD Policy Team in the drafting of SPD's annual military equipment use policy.
- d. Report any violations of this order to the chief of police through the chain of command.
- e. If appropriate, report any employee misconduct to the Internal Affairs Division and the employee's chain of command.
- 2. In accordance with General Order 220.01 (Personnel Complaints) and Reference Manual 220.01 (Internal Investigations Manual), the Internal Affairs Division shall:
 - a. Receive and investigate all personnel complaints, including violations of SPD's military equipment use.

F. MILITARY EQUIPMENT

- 1. In accordance with Government Code § 7070(d)(1)-(5), Appendix A includes the following information for each type of SPD's military equipment:
 - a. Description to include quantity sought (proposed acquisition), capabilities, expected lifespan, and manufacturer product descriptions websites.
 - b. Purpose and authorized uses.
 - c. Fiscal impact to include initial and estimated annual cost (based on the current reporting period).
 - d. Legal and procedural rules that govern all authorized uses of department military equipment.
 - e. Required training and courses required prior to an employee's authorized use of department military equipment.
- G. INDEPENDENT OVERSIGHT ENTITIES
 - 1. In accordance with Government Code § 7070(d)(6), the following entities shall have independent oversight authority of SPD's military equipment use policy:
 - a. Governing body.
 - b. Office of Public Safety Accountability, in accordance with Sacramento City Code Chapter 2.22 (Office of Public Safety Accountability).
- H. REVIEW AND RECOMMENDATION ENTITY
 - 1. The following entity may advise and make recommendations to the city council regarding SPD's military equipment use policy:
 - a. Sacramento Community Police Review Commission, in accordance with Sacramento City Code Chapter 2.110 (Sacramento Community Police Review Commission).
- I. COMPLAINTS AND CONCERNS
 - 1. In accordance with Government Code § 7070(d)(7), any member of the public may submit a complaint, concern, or question regarding SPD's military equipment use to any of the following:
 - a. An on-duty supervisor or watch commander via SPD's non-emergency telephone number (916-808-5471).
 - b. The Professional Standards Unit's Inspection and Standards Team via telephone (916-808-3790) or email (spdpsu@cityofsacramento.org).
 - c. The Internal Affairs Division via telephone (916-808-2290) or email (iaconcerns@pd.cityofsacramento.org).
 - 2. All SPD employees shall receive any SPD military equipment use complaint, concern, or question and forward it to the appropriate SPD unit.
 - 3. SPD units receiving any SPD military equipment use complaint, concern, or question shall respond in a timely manner.
 - 4. Violations of this order or any other order or manual (including SPD's military equipment use) could result in discipline, up to and including, termination, in accordance with General Order 220.01 (Personnel Complaints) and Reference Manual 220.01 (Internal Investigations Manual).





MILITARY EQUIPMENT USE, APPENDIX A

Category 1: Robots and Uncrewed Aerial Systems <u>1a. Robots</u>

Annual Cost: Approximately \$10,247.35

ECX Temper Gen2 4WD			
Initial Cost	Current Cost	Proposed Acquisitions	Lifespan
\$159.00	\$0.00	0	8-10 years
	Description		
A remote-controlled, uncrewed vehicle that operates on the ground. Modified and equipped by the department with a camera.			equipped by the
Purpose and Capabilities Required Training		l Training	
Remotely gain visual-only data (color video), deliver Crisis Negotiations Team phone or other items, move objects, deploy hollow spike strips, and check on a person or identify hazards before entry into an area.		Department Uncrewed Aeri training and recurring unit t	•
Authorized Uses, Legal, and Procedural Rules			
Authorized users working under the direction of the incident commander. Use of this equipment shall comply with the authorizations and prohibitions in accordance with General Order 525.09 (Uncrewed Aerial Systems).			
Manufacturer Description and Website			
https://www.horizonhobby.com/product/1-18-temper-4wd-gen-2-brushed-rtr/ECX01015.html			

Losi Night Crawler SE 4WD			
Initial Cost	Current Cost	Proposed Acquisitions	Lifespan
\$350.00	\$0.00	0	8-10 years
	Desci	ription	
A remote-controlled, uncrewed vehicle that operates on the ground. Modified and equipped by the department with a camera.			
Purpose and	l Capabilities	Required	l Training
		Department Uncrewed Aeri training and recurring unit t	•
Authorized Uses, Legal, and Procedural Rules			
Authorized users working under the direction of the incident commander. Use of this equipment shall comply with the authorizations and prohibitions in accordance with General Order 525.09 (Uncrewed Aerial Systems).			
Manufacturer Description and Website			
https://www.losi.com/product/1-10-night-crawler-se-4wd-rock-crawler-brushed-rtr-blue/LOS03015T1.html			
Ordinance 2024-0024 August 27, 2024 Page 5 of 57 GO 410.06			





Qinetiq Dragon Runner 20			
Initial Cost	Current Cost	Proposed Acquisitions	Lifespan
\$90,000.00	\$0.00	0	8-10 years
	Desci	iption	
A remote-controlled, uncrewed machine that operates on the ground. A light-duty robot, equipped with an arm.			
Purpose and	l Capabilities	Required	l Training
Remotely gain visual-only data (color video), deliver Crisis Negotiations Team phone or other items, disrupt suspicious items, move objects, and check on a person or identify hazards before entry into an area.		Department Bomb Squad read and recurring unit training.	obot operations training
	Authorized Uses, Lega	, and Procedural Rules	
Authorized Bomb Squad users working under the direction of the incident commander or Bomb Squad team member of an Explosive Ordnance Disposal call out. Use of this equipment shall comply with the authorizations and prohibitions in accordance with Reference Manual 532.16 (Bomb Squad Manual).			
	Manufacturer Desc	ription and Website	
https://www.qinetiq.com/en	-us/what-we-do/services-an	d-products/dragon-runner-si	mall-and-compact-robot
Remotec Andros F6A and I	F6B		
Initial Cost	Current Cost	Proposed Acquisitions	Lifespan
\$250,000.00	\$0.00	0	8-10 years
Description			
A remote-controlled, uncrewed machine that operates on the ground. A heavy-duty robot, with stair climbing ability and an arm capable of lifting 65 pounds.			

Purpose and Capabilities	Required Training	
Remotely gain visual-only data (color video), deliver Crisis Negotiations Team phone or other items, disrupt suspicious items, door breaching with breaching munitions, deliver and deploy chemical agents, provide public announcements, move objects, and check on a person or identify hazards before entry into an area.	Department Bomb Squad robot operations training and recurring unit training.	
Authorized Uses, Legal, and Procedural Rules		
Authorized Bomb Squad users working under the direction of the incident commander or Bomb Squad team		

Authorized Bomb Squad users working under the direction of the incident commander or Bomb Squad team member of an Explosive Ordnance Disposal call out. Use of this equipment shall comply with the authorizations and prohibitions in accordance with Reference Manual 532.16 (Bomb Squad Manual).

Manufacturer Description and Website

https://www.army-technology.com/contractors/mines/northrop-remotec





1b. Uncrewed Aerial Systems

Annual Cost: Approximately \$67,082.10

DJI Avata 2			
Initial Cost	Current Cost	Proposed Acquisitions	Lifespan
\$1,428.00	\$1,478.00	2	3-5 years
	Desci	ription	
A remote-controlled, uncrewed aircraft with associated equipment necessary for its operation.			
Purpose and Capabilities		Required Training	
Remotely gain visual-only data (color video) of confined spaces to check on a person or identify hazards before entry into an area.		Department Uncrewed Aerial Systems operations training and recurring unit training.	
	Authorized Uses, Lega	l, and Procedural Rules	
Authorized users working under the direction of the incident commander or Uncrewed Aerial Systems sergeant for training. Use of this equipment shall comply with the authorizations and prohibitions in accordance with Federal Aviation Administration Regulation 14 CFR Part 107, state law, and General Order 525.09 (Uncrewed Aerial Systems).			
	Manufacturer Desc	ription and Website	
https://www.dji.com/avata-2			
DJI Inspire 2			
Initial Cost	Current Cost	Proposed Acquisitions	Lifespan
\$1,200.00	\$0.00	0	3-5 years
	Desci	ription	
A remote-controlled, uncrev	ved aircraft with associated	equipment necessary for its	operation.
Purpose and	Capabilities	Required Training	
Remotely gain visual-only data (color video), search for a person or object, provide public announcements, spotlight an area, capture aerial photos of a crime scene, provide perimeter containment during critical incidents or high-risk search warrant service, and check on a person or identify hazards before entry into an area. Primarily utilized for training.			
Authorized Uses, Legal, and Procedural Rules			
Authorized users working under the direction of the incident commander or Uncrewed Aerial Systems sergeant for training. Use of this equipment shall comply with the authorizations and prohibitions in accordance with Federal Aviation Administration Regulation 14 CFR Part 107, state law, and General Order 525.09 (Uncrewed Aerial Systems).			
Manufacturer Description and Website			
https://www.dji.com/inspire-	-2		





Since IN 12	<u>CEREIO (1</u>		Status IN
DJI M30T			
Initial Cost	Current Cost	Proposed Acquisitions	Lifespan
\$13,431.00	\$0.00	0	3-5 years
	Desc	ription	
A remote-controlled, uncrev	wed aircraft with associated	equipment necessary for its	operation.
Purpose and	l Capabilities	Required	Training
Remotely gain visual-only data (color or thermal video), search for a person or object, provide public announcements, spotlight an area, capture aerial video or photos of a crime scene, provide perimeter containment during a critical incident or high-risk search warrant service, and check on a person or identify hazards before entry into an area.		Department Uncrewed Aeri training and recurring unit t	
	Authorized Uses, Lega	I, and Procedural Rules	
Authorized users working under the direction of the incident commander or Uncrewed Aerial Systems sergeant for training. Use of this equipment shall comply with the authorizations and prohibitions in accordance with Federal Aviation Administration Regulation 14 CFR Part 107, state law, and General Orde 525.09 (Uncrewed Aerial Systems).			nd prohibitions in
	Manufacturer Desc	ription and Website	
https://enterprise.dji.com/m	atrice-30		
DJI Matrice 300 RTK with F	H20T		
Initial Cost	Current Cost	Proposed Acquisitions	Lifespan
\$14,000.00	\$0.00	0	3-5 years
	Desc	ription	
A remote-controlled, uncrev	wed aircraft with associated	equipment necessary for its	operation.
Purpose and	l Capabilities	Required	Training
Remotely gain visual-only data (color or thermal video), search for a person or object, provide public announcements, spotlight an area, capture aerial video or photos of a crime scene, provide perimeter containment during a critical incident or high-risk search warrant service, and check on a person or identify hazards before entry into an area.		•	
	Authorized Uses, Lega	I, and Procedural Rules	
sergeant for training. Use o	of this equipment shall comp viation Administration Regu	ident commander or Uncrew oly with the authorizations ar lation 14 CFR Part 107, state	nd prohibitions in
	Manufacturer Desc	ription and Website	

Manufacturer Description and Website

https://enterprise.dji.com/matrice-300





CONTRACTOR OF A			and the second s
DJI Mavic 2 Enterprise Adv	anced		
Initial Cost	Current Cost	Proposed Acquisitions	Lifespan
\$4,000.00	\$0.00	0	3-5 years
	Desc	ription	
A remote-controlled, uncrev	ved aircraft with associated	equipment necessary for its	operation.
Purpose and Capabilities		Required	l Training
Remotely gain visual-only data (color or thermal video), search for a person or object, provide public announcements, spotlight an area, capture aerial video or photos of a crime scene, provide perimeter containment during a critical incident or high-risk search warrant service, and check on a person or identify hazards before entry into an area.		Department Uncrewed Aeri training and recurring unit t	
	Authorized Uses, Lega	I, and Procedural Rules	
Authorized users working under the direction of the incident commander or Uncrewed Aerial Systems sergeant for training. Use of this equipment shall comply with the authorizations and prohibitions in accordance with Federal Aviation Administration Regulation 14 CFR Part 107, state law, and General Order 525.09 (Uncrewed Aerial Systems).			
	Manufacturer Desc	ription and Website	
https://www.dji.com/mavic-2	2-enterprise-advanced		
DJI Mavic 2 Enterprise Dua	I		
Initial Cost	Current Cost	Proposed Acquisitions	Lifespan
\$5,500.00	\$0.00	0	3-5 years
·	Desc	ription	
A remote-controlled, uncrev	ved aircraft with associated	equipment necessary for its	operation.
Purpose and	Capabilities	Required	Training
Remotely gain visual-only data (color or thermal video), search for a person or object, provide public announcements, spotlight an area, capture aerial video or photos of a crime scene, provide perimeter containment during a critical incident or high-risk search warrant service, and check on a person or identify hazards before entry into an area.		• •	
	Authorized Uses, Lega	I, and Procedural Rules	
sergeant for training. Use c	of this equipment shall comprised in this equipment shall comprised in the second structure of the sec	ident commander or Uncrew oly with the authorizations ar lation 14 CFR Part 107, state	nd prohibitions in
	Manufacturer Desc	ription and Website	
https://www.dji.com/mavic-2	2-enterprise		
Ordinance 2024-0024	ĞO 4	27, 2024 10.06 7 of 55	Page 9 of 57

Page 7 of 55





DJI Mavic 3 Cine Premium Combo			
Initial Cost	Current Cost	Proposed Acquisitions	Lifespan
\$4,999.00	\$0.00	0	3-5 years
	Desci	ription	
A remote-controlled, uncrev	wed aircraft with associated	equipment necessary for its	operation.
Purpose and Capabilities		Required Training	
Remotely capture video or photo for department digital content.		Department Uncrewed Aerial Systems operations training and recurring unit training.	
Authorized Uses, Legal, and Procedural Rules			
Authorized users working under the direction of the Public Information Office sergeant. Use of this equipment shall comply with the authorizations and prohibitions in accordance with Federal Aviation Administration Regulation 14 CFR Part 107, state law, and General Order 525.09 (Uncrewed Aerial Systems).			
Manufacturer Description and Website			
https://www.dij.com/movie.2.pro			

https://www.dji.com/mavic-3-pro

DJI Mavic 3 Enterprise			
Initial Cost	Current Cost	Proposed Acquisitions	Lifespan
\$6,300.00	\$7,525.00	7	3-5 years
	Desci	iption	
A remote-controlled, uncrev	wed aircraft with associated	equipment necessary for its	operation.
Purpose and	l Capabilities	Required Training	
Remotely gain visual-only data (color or thermal video), search for a person or object, provide public announcements, spotlight an area, capture aerial video or photos of a crime scene, provide perimeter containment during a critical incident or high-risk search warrant service, and check on a person or identify hazards before entry into an area.		Department Uncrewed Aerial Systems operations training and recurring unit training.	
	Authorized Uses, Legal, and Procedural Rules		
Authorized users working under the direction of the incident commander or Uncrewed Aerial Systems sergeant for training. Use of this equipment shall comply with the authorizations and prohibitions in accordance with Federal Aviation Administration Regulation 14 CFR Part 107, state law, and General Order 525.09 (Uncrewed Aerial Systems).			
Manufacturer Description and Website			

https://enterprise.dji.com/mavic-3-enterprise

DJI Mavic Mini			
Initial Cost	Current Cost	Proposed Acquisitions	Lifespan
\$400.00	\$0.00	0	3-5 years
Description			
A remote-controlled, uncrewed aircraft with associated equipment necessary for its operation.			
GO 410.06 Page 8 of 55			





1000 IN 10			A REAL PROPERTY OF THE PROPERT
Purpose and	Capabilities	Required	Training
		Department Uncrewed Aerial Systems operations training and recurring unit training.	
	Authorized Uses, Lega	I, and Procedural Rules	
Authorized users working under the direction of the incident commander or Uncrewed Aerial Systems sergeant for training. Use of this equipment shall comply with the authorizations and prohibitions in accordance with Federal Aviation Administration Regulation 14 CFR Part 107, state law, and General Order 525.09 (Uncrewed Aerial Systems).			nd prohibitions in
	Manufacturer Desc	ription and Website	
https://www.dji.com/mavic-i	mini		
DJI Mavic Pro			
Initial Cost	Current Cost	Proposed Acquisitions	Lifespan
\$1,500.00	\$0.00	0	3-5 years
Description			
A remote-controlled, uncrewed aircraft with associated equipment necessary for its operation.		operation.	
Purpose and	Capabilities	Required Training	
Remotely gain visual-only data (color video), search for a person or object, capture aerial photos of a crime scene, provide perimeter containment during critical incidents or high-risk search warrant service, and check on a person or identify hazards before entry into an area. Primarily utilized for training.		Department Uncrewed Aer training and recurring unit t	
Authorized Uses, Lega		l, and Procedural Rules	
Authorized users working under the direction of the incident commander or Uncrewed Aerial Systems sergeant for training. Use of this equipment shall comply with the authorizations and prohibitions in accordance with Federal Aviation Administration Regulation 14 CFR Part 107, state law, and General Order 525.09 (Uncrewed Aerial Systems).			nd prohibitions in
	Manufacturer Desc	ription and Website	
https://www.dji.com/mavic			
Happymodel Mobula7			
Initial Cost	Current Cost	Proposed Acquisitions	Lifespan
\$250.00	\$0.00	0	3-5 years
	Description		
A remote-controlled, uncrewed aircraft with associated equipment necessary for its operation.			•
Purpose and	Capabilities	Required Training	
Remotely gain visual-only data (color video) of		Department Uncrewed Aerial Systems operations	

, ,	Department Uncrewed Aerial Systems operations training and recurring unit training.
hazards before entry into an area. Primarily utilized	
for training.	
Ordinance 2024-0024 August 2	27, 2024 Page 11 of 57





Authorized Uses, Legal, and Procedural Rules

Authorized users working under the direction of the incident commander or Uncrewed Aerial Systems sergeant for training. Use of this equipment shall comply with the authorizations and prohibitions in accordance with Federal Aviation Administration Regulation 14 CFR Part 107, state law, and General Order 525.09 (Uncrewed Aerial Systems).

Manufacturer Description and Website

http://www.happymodel.cn/index.php/2022/01/20/happymodel-mobula7-1s-micro-fpv-whoop-drone/

Holybro Kopis CineWhoop 3"			
Initial Cost	Current Cost	Proposed Acquisitions	Lifespan
\$375.00	\$0.00	0	3-5 years
	Desci	ription	
A remote-controlled, uncre-	wed aircraft with associated	equipment necessary for its	operation.
Purpose and	l Capabilities	Required Training	
Remotely gain visual-only data of confined spaces to check on a person or identify hazards before entry into an area and deliver Crisis Negotiations Team phone or other items.		Department Uncrewed Aeri training and recurring unit t	,
Authorized Uses, Legal, and Procedural Rules			
Authorized users working under the direction of the incident commander or Uncrewed Aerial Systems sergeant for training. Use of this equipment shall comply with the authorizations and prohibitions in accordance with Federal Aviation Administration Regulation 14 CFR Part 107, state law, and General Order 525.09 (Uncrewed Aerial Systems).			
Manufacturer Description and Website			
https://holybro.com/collections/kopis-fpv-drone/products/kopis-cinewhoop-3-analog-vtx-version			

iFlight A75			
Initial Cost	Current Cost	Proposed Acquisitions	Lifespan
\$300.00	\$0.00	0	3-5 years
	Desci	ription	
A remote-controlled, uncrev	wed aircraft with associated	equipment necessary for its	operation.
Purpose and Capabilities Required Training		I Training	
Remotely gain visual-only data (color video) of confined spaces to check on a person or identify hazards before entry into an area.		Department Uncrewed Aer training and recurring unit t	· ·
Authorized Uses, Legal, and Procedural Rules			
Authorized users working under the direction of the incident commander or Uncrewed Aerial Systems sergeant for training. Use of this equipment shall comply with the authorizations and prohibitions in accordance with Federal Aviation Administration Regulation 14 CFR Part 107, state law, and General Order 525.09 (Uncrewed Aerial Systems).			
Manufacturer Description and Website			
Ordinance 2024-0024 August 27, 2024 Page 12 of GO 410.06		Page 12 of 57	





https://pyrodrone.com/products/alpha-a75-hd-whoop-w-caddx-polar-nano-vista-digital-hd-system-choosereceiver

iFlight A85			
Initial Cost	Current Cost	Proposed Acquisitions	Lifespan
\$300.00	\$0.00	0	3-5 years
	Desc	ription	
A remote-controlled, uncrev	wed aircraft with associated	equipment necessary for its	operation.
Purpose and Capabilities Required		l Training	
Remotely gain visual-only data (color video) of confined spaces to check on a person or identify hazards before entry into an area.		Department Uncrewed Aerial Systems operations training and recurring unit training.	
Authorized Uses, Legal, and Procedural Rules			
Authorized users working under the direction of the incident commander or Uncrewed Aerial Systems sergeant for training. Use of this equipment shall comply with the authorizations and prohibitions in accordance with Federal Aviation Administration Regulation 14 CFR Part 107, state law, and General Order 525.09 (Uncrewed Aerial Systems).			
Manufacturer Description and Website			
https://www.getfpv.com/iflight-alpha-a85-whoop-hd-w-caddx-polar-nano.html			





Category 2: Armored Vehicles

2a. Armored Vehicles

Annual Cost: Approximately \$56,256.89

Lenco Bearcat G2			
Initial Cost	Current Cost	Proposed Acquisitions	Lifespan
\$315,518.00	\$0.00	0	25 years
	Descr	iption	
Commercially produced, wheeled armored personnel vehicle utilized for law enforcement purposes. The vehicle seats 10 to 12 fully equipped officers or other people.			ement purposes. The
Purpose and	l Capabilities	Required	Training
Provides ballistic protection (greater than ballistic shields and personal body armor) during planned high-risk search warrant service, unplanned critical incidents (e.g., reported armed subject, barricaded arrestable subject, rescue operation, etc.), transport of department personnel and community members, and deploy chemical agents.		SWAT vehicle operations a training.	nd practical driving
Authorized Uses, Legal, and Procedural Rules			
Authorized users working under the direction of the incident commander or SWAT commander. Use of th equipment shall comply with the authorizations and prohibitions in accordance with General Order 420.01 (Use of Police Vehicles), and General Order 580.18 (Deployment of Armored Vehicles).		General Order 420.01	
	Manufacturer Desc	ription and Website	
https://www.lencoarmor.com	m/vehicle/bearcat-g2/		
Lenco Bearcat G3			
Initial Cost	Current Cost	Proposed Acquisitions	Lifespan
\$404,521.00	\$0.00	0	25 years
Description			
Commercially produced wheeled armored personnel vehicle utilized for law enforcement purposes. The			

Commercially produced, wheeled armored personnel vehicle utilized for law enforcement purposes. The vehicle seats 10 to 12 fully equipped officers or other people.

Purpose and Capabilities	Required Training
Provides ballistic protection (greater than ballistic shields and personal body armor) during planned high-risk search warrant service, unplanned critical incidents (e.g., reported armed subject, barricaded arrestable subject, rescue operation, etc.), transport of department personnel and community members, and deploy chemical agents.	SWAT vehicle operations and practical driving training.

Authorized Uses, Legal, and Procedural Rules

Authorized users working under the direction of the incident commander or SWAT commander. Use of this equipment shall comply with the authorizations and prohibitions in accordance with General Order 420.01 (Use of Police Vehicles), and General Order 580.18 (Deployment of Armored Vehicles).





Manufacturer Description and Website

https://www.lencoarmor.com/vehicle/bearcat-g3/





Category 3: High Mobility Multipurpose Wheeled Vehicles

3a. High Mobility Multipurpose Wheeled Vehicles (HMMWV aka "Humvee")

Government Code § 7070(c)(3) defines this category as, "High mobility multipurpose wheeled vehicles (HMMWV), commonly referred to as Humvees, two and one-half-ton trucks, five-ton trucks, or wheeled vehicles that have a breaching or entry apparatus attached. However, unarmored all-terrain vehicles (ATVs) and motorized dirt bikes are specifically excluded from this subdivision."

The Sacramento Police Department does not possess any military equipment in this category.





Category 4: Tracked Armored Vehicles 4a. Tracked Armored Vehicles

Annual Cost: Approximately \$16,231.50

The Rook Armored Critical Incident Vehicle			
Initial Cost	Current Cost	Proposed Acquisitions	Lifespan
\$400,000.00	\$0.00	0	25 years
	Desci	ription	
Commercially produced, tra	acked-armored personnel ve	chicle utilized for law enforce	ement purposes.
Purpose and	l Capabilities	Required	I Training
Provides ballistic protection for officers and community members. Capable of reaching up to three-stories high, operable in rough terrain environments. Also utilized for rescue operations, movement of unoccupied vehicles or fortifications, breaching, and emergency preservation of life situations.		SWAT vehicle operations a training.	ind practical driving
	Authorized Uses, Legal, and Procedural Rules		
Authorized SWAT users working under the direction of the incident command or SWAT commander. Use o this equipment shall comply with the authorizations and prohibitions in accordance with General Order 420. (Use of Police Vehicles), and General Order 580.18 (Deployment of Armored Vehicles).		with General Order 420.01	
Manufacturer Description and Website			
https://therook.ringpower.com/specs			





Category 5: Command and Control Vehicles 5a. Command and Control Vehicles

Annual Cost: Approximately \$35,624.01

Mobile Incident Command Vehicle			
Initial Cost	Current Cost	Proposed Acquisitions	Lifespan
\$996,000.00	\$0.00	0	20 years
	Desci	ription	
A vehicle utilized as a mob	ile office during extended po	lice incidents or events.	
Purpose and	l Capabilities	Required	I Training
Provide mobile office capabilities (shelter, computer access, communication equipment, video monitors, and restrooms) during critical incidents, natural disasters, or community and large events.		Safe handling, closed-cours competence demonstration	0
Authorized Uses, Legal, and Procedural Rules			
Authorized users working under the direction of the incident commander or Metro Division, Traffic and Air Operations Section commander. Use of this equipment shall comply with the authorizations and prohibitions in accordance with California Department of Motor Vehicles commercial vehicle driver testing, requirements, and licensing, General Order 420.01 (Use of Police Vehicles), and General Order 532.08 (Incident Command Post).			
	Manufacturer Description and Website		
https://freightliner.com/trucks/m2-106/configurator/basic/			





Category 6: Weaponized Aircraft, Vessels, or Other Vehicles Government Code § 7070(c)(6) defines this category as, "Weaponized aircraft, vessels, or vehicles of any kind."

The Sacramento Police Department does not possess any military equipment in this category.





Category 7: Explosive Breaching Apparatuses 7a. Detonating Cord and Blasting Caps

Annual Cost: Approximately \$25,354.42

Dyno Nobel Inc. Blasting C	June Nobel Inc. Blasting Caps			
Initial Cost			Lifespan	
\$17.64	\$17.64	60	10 years	
	Des	scription		
Sensitive primary explosive	e device used to initiate an	explosive charge with zero de	elay.	
Purpose and	l Capabilities	Required Training		
Utilized to initiate an instantaneous, controlled detonation for explosive breaching or demolition of other dangerous explosives encountered during Explosive Ordnance Disposal call outs.		40-hour explosive breachin training of explosives opera Ordnance Disposal purpose Bureau of Investigation's H six-week course.	ations. Use for Explosive es include the Federal	
	Authorized Uses, Leo	al, and Procedural Rules		
Authorized Bomb Squad and SWAT users working under the direction of the incident commander, SWAT commander, or Bomb Squad team member of an Explosive Ordnance Disposal call out. Use of this equipment shall comply with the authorizations and prohibitions in accordance with General Order 580.15 (Special Weapons and Tactics [SWAT] Team), and Reference Manual 532.16 (Bomb Squad Manual).			ll out. Use of this General Order 580.15	
	Manufacturer De	scription and Website		
https://www.dynonobel.com	n/practical-innovations/pop	oular-products/blasting-caps		
		~ .		
Dyno Nobel Inc. Primacord	<u>~</u>			
Initial Cost	Current Cost	Proposed Acquisitions	Lifespan	
\$1.00/ft	\$0.00	0	10 years	
		scription		
Flexible, thin, plastic-cover	ed cord with a core of high	-explosive material.		
Purpose and	Purpose and Capabilities		Required Training	
The explosive used solely for explosive breaching and demolition of other dangerous explosives encountered during Explosive Ordnance Disposal call outs.		40-hour explosive breaching training of explosives operation Ordnance Disposal purposes Bureau of Investigation's Haz week course.	ons. Use for Explosive include the Federal	
Authorized Uses, Legal, and Procedural Rules				
Authorized Bomb Squad and SWAT users working under the direction of the incident commander, SWAT commander, or Bomb Squad team member of an Explosive Ordnance Disposal call out. Use of this				

commander, or Bomb Squad team member of an Explosive Ordnance Disposal call out. Use of this equipment shall comply with the authorizations and prohibitions in accordance with General Order 580.15 (Special Weapons and Tactics [SWAT] Team), and Reference Manual 532.16 (Bomb Squad Manual).

Manufacturer Description and Website

https://www.dynonobel.com/~/media/Files/Dyno/ResourceHub/Technical%20Information/North%20America/I nitiation%20Systems/Detonating%20Cord/Primacord.pdf Ordinance 2024-0024 Page 20 of 57





7b. Breaching Shotguns

Annual Cost: Approximately \$20,646.40

Royal Arms International Royal Remington 870 Express Breaching Shotgun			
Initial Cost	Current Cost	Proposed Acquisitions	Lifespan
\$500.00	No cost	1	25 years
	Desci	ription	
A Remington 870 Express breaching munitions.	A Remington 870 Express shotgun that has been modified for use with the 12-gauge, diversionary and breaching munitions.		
Purpose and	l Capabilities	Required	l Training
Deliver 12-gauge diversionary and breaching rounds while reducing debris deflection, recoil, and muzzle rise.		40-hour ballistic breaching course and bi-annual shotgun breaching training.	
Authorized Uses, Legal, and Procedural Rules			
Authorized SWAT users working under the direction of the incident commander or SWAT commander. Use of this equipment shall comply with the authorizations and prohibitions in accordance with General Order 580.04 (Firearms), General Order 580.15 (Special Weapons and Tactics [SWAT] Team), General Order 580.16 (SWAT Diversionary Devices [Flash Bangs]), and Office of Operations Order 580.07 (Shotgun/Explosive Breaching).			
	Manufacturer Description and Website		
https://royalarms.com/shop/royal-remington-870-express-breaching-shotgun/			

7c. Breaching Munitions

Annual Cost: See Category 7b

Royal Arms International FB-82H 12 Gauge 82 Grain Flash Bang Hard Breaching Round			
Initial Cost	Current Cost	Proposed Acquisitions	Lifespan
\$8.04	\$0.00	0	5 years
	Desc	ription	
A 12-gauge, diversionary a	nd breaching munition, used	d with a breaching shotgun.	
Purpose and	d Capabilities	Required Training	
Designed and utilized as a less lethal diversionary round that can breach solid wood doors, sliders, automotive glass, light steel, and used inside crawl spaces.		See Category 7b, Royal Arms International Royal Remington 870 Express Breaching Shotgun Required Training.	
Authorized Uses, Legal, and Procedural Rules			
Authorized SWAT users working under the direction of the incident commander or SWAT commander. Use of this equipment shall comply with the authorizations and prohibitions in accordance with General Order 580.04 (Firearms), General Order 580.15 (Special Weapons and Tactics [SWAT] Team), General Order 580.16 (SWAT Diversionary Devices [Flash Bangs]), and Office of Operations Order 580.07 (Shotgun/Explosive Breaching).			
Ordinance 2024-0024 August 27, 2024 Page 21 of 5			Page 21 of 57





Manufacturer Description and Website

https://royalarms.com/shop/fb82h-12-ga-flash-bang-hard/

Royal Arms International HP Cutter 12 Gauge Hollow Point Rebar Cutter Breaching Round			
Initial Cost	Current Cost	Proposed Acquisitions	Lifespan
\$9.33	\$8.80	55	5 years
	Desci	ription	
A 12-gauge breaching mun	ition, used with a breaching	shotgun.	
Purpose and	l Capabilities	Required	Training
Designed and utilized to cut re-bar and breach security glass, automotive doors, and engine blocks.		See Category 7b, Royal Ar Remington 870 Express Br Training.	•
	Authorized Uses, Legal, and Procedural Rules		
Authorized SWAT users working under the direction of the incident commander or SWAT commander. Use of this equipment shall comply with the authorizations and prohibitions in accordance with General Order 580.04 (Firearms), General Order 580.15 (Special Weapons and Tactics [SWAT] Team), and Office of Operations Order 580.07 (Shotgun/Explosive Breaching).			
Manufacturer Description and Website			
https://royalarms.com/shop	https://royalarms.com/shop/12-ga-hollow-point-rebar-cutter-round/		
Royal Arms International M	B-70S 12 Gauge Muzzle Bl	ast Flash Bang Soft Breachi	ng Round
Initial Cost	Current Cost	Proposed Acquisitions	Lifespan
\$6.77	\$6.45	55	5 years

Description

A 12-gauge, diversionary and breaching munition, used with a breaching shotgun.

Purpose and Capabilities	Required Training
Designed and utilized as a less lethal diversionary	See Category 7b, Royal Arms International Royal
round that can breach light wood doors, interior doors,	Remington 870 Express Breaching Shotgun Required
windows, sliders, and automotive glass.	Training.

Authorized Uses, Legal, and Procedural Rules

Authorized SWAT users working under the direction of the incident commander or SWAT commander. Use of this equipment shall comply with the authorizations and prohibitions in accordance with General Order 580.04 (Firearms), General Order 580.15 (Special Weapons and Tactics [SWAT] Team), General Order 580.16 (SWAT Diversionary Devices [Flash Bangs]), and Office of Operations Order 580.07 (Shotgun/Explosive Breaching).

Manufacturer Description and Website

https://royalarms.com/shop/12-ga-82-grain-flash-bang-soft-12-rnds-per-box/





			·	
Royal Arms International T	ESCR#3 Green Cap 375 Gr	ain Clayvon Frangible		
Initial Cost	Current Cost	Proposed Acquisitions	Lifespan	
\$5.00	\$0.00	0	5 years	
Description				
A 12-gauge breaching mun	ition, used with a breaching	shotgun.		
Purpose and	l Capabilities	Required	l Training	
Designed and utilized to broking the broking of the		See Category 7b, Royal Ar Remington 870 Express Br Training.		
	Authorized Uses, Lega	I, and Procedural Rules		
Authorized SWAT users working under the direction of the incident commander or SWAT commander. Use of this equipment shall comply with the authorizations and prohibitions in accordance with General Order 580.04 (Firearms), General Order 580.15 (Special Weapons and Tactics [SWAT] Team), and Office of Operations Order 580.07 (Shotgun/Explosive Breaching).				
	Manufacturer Desc	ription and Website		
https://www.global-ordnanc	e.com/product/tescr3-green	n-cap-375-gr-clayvon-frangib	le/	
		··· • • • • • • • • • • • • •		
Royal Arms International T	· · ·		l ife en en	
Initial Cost	Current Cost	Proposed Acquisitions	Lifespan	
\$7.68	\$0.00	0	5 years	
A 12 gougo broaching mun		ription		
	ition, used with a breaching		Training	
	I Capabilities	Required	-	
Designed and utilized to bro steel doors, heavy door loc hinges.		See Category 7b, Royal Ar Remington 870 Express Br Training.		
	Authorized Uses, Legal, and Procedural Rules			
Authorized SWAT users working under the direction of the incident commander or SWAT commander. Use of this equipment shall comply with the authorizations and prohibitions in accordance with General Order 580.04 (Firearms), General Order 580.15 (Special Weapons and Tactics [SWAT] Team), and Office of Operations Order 580.07 (Shotgun/Explosive Breaching).				
	Manufacturer Desc	ription and Website		
https://royalarms.com/shop	/black-cap-420-gr-copper-fr	angible-12-round-box/		

Royal Arms International TESAR#4 Yellow Cap 750 Grain Copper Frangible				
Initial Cost	Current Cost	Proposed Acquisitions	Lifespan	
\$5.00	\$0.00	0	5 years	
Description				
A 12-gauge breaching munition, used with a breaching shotgun.				
Purpose and Capabilities Required Training				
Ordinance 2024-0024 August 27, 2024 Page 23 of 57				
GO 410.06				
Page 21 of 55				





Designed and utilized to breach heavy steel doors, class 2 doors, door locks, and door hinges.	See Category 7b, Royal Arms International Royal Remington 870 Express Breaching Shotgun Required Training.	
Authorized Uses, Lega	I, and Procedural Rules	
Authorized SWAT users working under the direction of the incident commander or SWAT commander. Use of this equipment shall comply with the authorizations and prohibitions in accordance with General Order 580.04 (Firearms), General Order 580.15 (Special Weapons and Tactics [SWAT] Team), and Office of Operations Order 580.07 (Shotgun/Explosive Breaching).		
Manufacturer Description and Website		
https://royalarms.com/shop/coppers70-steel-750-grain-12-round-box/		





Category 8: Firearms of .50 Caliber or Greater

Government Code § 7070(c)(8) defines this category as, "Firearms of .50 caliber or greater. However, standard issue shotguns are specifically excluded from this subdivision."

The Sacramento Police Department does not possess any military equipment in this category.





Category 9: Ammunition of .50 Caliber or Greater

Government Code § 7070(c)(9) defines this category as, "Ammunition of .50 caliber or greater. However, standard issue shotgun ammunition is specifically excluded from this subdivision."

The Sacramento Police Department does not possess any military equipment in this category.





Category 10: Specialized Firearms and Ammunition <u>10a. Rifles</u>

Annual Cost: Approximately \$521,294.11

Colt 6920 Series Patrol Rifle				
Initial Cost	Current Cost	Proposed Acquisitions Lifespan		
\$798.72	\$0.00	0	N/A	
	Desc	ription		
A semi-automatic, shoulde	r-fired firearm, chambered ir	n 5.56mm (.223 caliber) with	a 16-inch barrel.	
Purpose and	Purpose and Capabilities Required Training			
Utilized when encountering armed subjects, provides officers with a more stable platform, and allows for greater officer-to-subject distances to increase effectiveness of de-escalation techniques.				
	Authorized Uses, Legal, and Procedural Rules			
Authorized users working under the direction of the incident commander. Use of this equipment shall comply with the authorizations and prohibitions in accordance with General Order 260.03 (Firearms Training and Qualification), General Order 580.02 (Use of Force), and General Order 580.04 (Firearms).				
Manufacturer Description and Website				

https://www.colt.com/detail-page/colt-le6920-carbine-223556-161-301-pmag-mbus-4-pos-stk-blk

Colt M16A1 Rifle, Converted to Semi-Automatic			
Current Cost	Proposed Acquisitions Lifespan		
\$0.00	0	N/A	
Desci	ription		
er-fired firearm, chambered ir	1 5.56mm (.223 caliber) with	a 20-inch barrel.	
Purpose and Capabilities Required Training			
Utilized when encountering armed subjects, provides officers with a more stable platform, and allows for greater officer-to-subject distances to increase effectiveness of de-escalation techniques.		0	
Authorized Uses, Legal, and Procedural Rules			
Authorized users working under the direction of the incident commander. Use of this equipment shall comply with the authorizations and prohibitions in accordance with General Order 260.03 (Firearms Training and Qualification), General Order 580.02 (Use of Force), and General Order 580.04 (Firearms).			
Manufacturer Description and Website			
	Current Cost \$0.00 Descr er-fired firearm, chambered in d Capabilities g armed subjects, provides e platform, and allows for listances to increase tion techniques. Authorized Uses, Legal under the direction of the inc d prohibitions in accordance of der 580.02 (Use of Force), ar	Current CostProposed Acquisitions\$0.000Descriptioner-fired firearm, chambered in 5.56mm (.223 caliber) withd CapabilitiesRequiredg armed subjects, providesg armed subjects, providesplatform, and allows forlistances to increasetion techniques.Authorized Uses, Legal, and Procedural Rulesunder the direction of the incident commander. Use of thed prohibitions in accordance with General Order 260.03 (deneral Order 580.04 (Fi	

https://weaponsystems.net/system/243-Colt+M16A1





Colt M4 Commando 11.5" Rifle			
Initial Cost	Current Cost	Proposed Acquisitions	Lifespan
\$1,315.00	\$0.00	0	N/A
	Desci	ription	
An automatic, shoulder-fire	d firearm, chambered in 5.5	6mm (.223 caliber) with a 1 ⁻	1.5-inch barrel.
Purpose and	l Capabilities	Required	l Training
officers with a more stable platform, and allows for greater officer-to-subject distances to increase effectiveness of de-escalation techniques. (POST) a hour SWA availability		Commission on Police Offic (POST) approved rifle cour hour SWAT school (based availability), bi-annual rifle t regular SWAT training.	se, POST-approved, 80- on scheduling and course
Authorized Uses, Legal, and Procedural Rules			
Authorized SWAT users working under the direction of the incident commander or SWAT commander. Use of this equipment shall comply with the authorizations and prohibitions in accordance with General Order 260.03 (Firearms Training and Qualification), General Order 580.02 (Use of Force), General Order 580.04 (Firearms), and General Order 580.15 (Special Weapons and Tactics [SWAT] Team).			
Manufacturer Description and Website			
https://armsunlimited.com/o	https://armsunlimited.com/colt-m4-commando-semi-auto-11-5-barrel-rifle/		

DPMS AR-10, .308 Caliber Rifle, Model LR-308			
Initial Cost	Current Cost	Proposed Acquisitions	Lifespan
\$1,500.00	\$0.00	0	N/A
	Desci	ription	
A semi-automatic, shoulde	r-fired firearm, chambered ir	n 7.62mm (.308 caliber) with	a 20-inch barrel.
Purpose and	l Capabilities	Required	Training
Utilized when encountering armed subjects, provides officers with a more stable platform, and allows for greater officer-to-subject distances to increase effectiveness of de-escalation techniques.		Commission on Police Officer Standards and Training (POST) approved rifle course, POST-approved, 80- hour SWAT school (based on scheduling and course availability), bi-annual rifle training, pass quarterly sniper rifle qualifications, and participate in regular SWAT training.	
Authorized Uses, Legal, and Procedural Rules			
Authorized SWAT users working under the direction of the incident commander or SWAT commander. Use of this equipment shall comply with the authorizations and prohibitions in accordance with General Order 260.03 (Firearms Training and Qualification), General Order 580.02 (Use of Force), General Order 580.04 (Firearms), and General Order 580.15 (Special Weapons and Tactics [SWAT] Team).			
Manufacturer Description and Website			
No longer available.			

August 27, 2024 GO 410.06





Loyal 9 Manufacturing M4-89 LE Rifle 11.5"			
Initial Cost	Current Cost	Proposed Acquisitions	Lifespan
\$2,223.00	\$0.00	0	5 years
	Desci	ription	
A semi-automatic, shoulde	r-fired firearm, chambered ir	n 5.56mm (.223 caliber) with	a 11.5-inch barrel.
Purpose and	d Capabilities	Required	l Training
Utilized when encountering armed subjects, provides officers with a more stable platform, and allows for greater officer-to-subject distances to increase effectiveness of de-escalation techniques.		Commission on Police Officer Standards and Training (POST) approved rifle course, POST-approved, 80- hour SWAT school (based on scheduling and course availability), bi-annual rifle training, and participate in regular SWAT training.	
Authorized Uses, Legal, and Procedural Rules			
Authorized SWAT users working under the direction of the incident commander or SWAT commander. Use of this equipment shall comply with the authorizations and prohibitions in accordance with General Order 260.03 (Firearms Training and Qualification), General Order 580.02 (Use of Force), General Order 580.04 (Firearms), and General Order 580.15 (Special Weapons and Tactics [SWAT] Team).			
Manufacturer Description and Website			
https://sonsoflibertygw.com/solgw-m489/			

LWRCI Rapid Engagement Precision Rifle MK11 7.62mm 20"				
Initial Cost	Current Cost	Proposed Acquisitions Lifespan		
\$3,250.00	\$0.00	0	N/A	
	Desc	ription		
A semi-automatic, shoulde	r-fired firearm, chambered ir	ז 7.62mm (.308 caliber) with	a 20-inch barrel.	
Purpose and	l Capabilities	Required	l Training	
Utilized when encountering armed subjects, provides officers with a more stable platform, and allows for greater officer-to-subject distances to increase effectiveness of de-escalation techniques. Commission on Police Officer Standards and Trainir (POST) approved rifle course, POST-approved, 80- hour SWAT school (based on scheduling and course availability), bi-annual rifle training, pass quarterly sniper rifle qualifications, and participate in regular SWAT training.			se, POST-approved, 80- on scheduling and course training, pass quarterly	
Authorized Uses, Legal, and Procedural Rules				
Authorized SWAT users working under the direction of the incident commander or SWAT commander. Use of this equipment shall comply with the authorizations and prohibitions in accordance with General Order 260.03 (Firearms Training and Qualification), General Order 580.02 (Use of Force), General Order 580.04 (Firearms), and General Order 580.15 (Special Weapons and Tactics [SWAT] Team).				

Manufacturer Description and Website

https://www.lwrci.com/REPR-MKII-762-NATO_p_261.html

August 27, 2024 GO 410.06





10b. Rifle Ammunition

Annual Cost: See Category 10a

Federal American Eagle .223 Remington, 55 Grain Rifle Round			
Initial Cost	Current Cost	Proposed Acquisitions Lifespan	
\$0.34	\$0.00	0	N/A
	Desci	iption	
Training ammunition for rifle	es chambered in 5.56mm (.2	223 caliber).	
Purpose and	l Capabilities	Required	Training
Reduced cost ammunition used during training with rifles.See Required Training for rifles chambered in 5.56mm (.223 caliber).			ifles chambered in
Authorized Uses, Legal, and Procedural Rules			
Authorized users training under the direction of the Research, Development, and Training Division captain or department Rangemaster. Use of this equipment shall comply with the authorizations and prohibitions in accordance with General Order 260.11 (General Training Safety Guidelines), General Order 260.03 (Firearms Training and Qualification), General Order 580.02 (Use of Force), General Order 580.04 (Firearms), and General Order 580.15 (Special Weapons and Tactics [SWAT] Team).			
Manufacturer Description and Website			
https://www.federalpremium.com/rifle/american-eagle/american-eagle-rifle/11-AE223.html			

Federal Gold Medal .308 WIN, 168 Grain Rifle Round				
Initial Cost	Current Cost	Proposed Acquisitions Lifespan		
\$0.79	\$0.00	0	N/A	
	Desci	iption		
Training ammunition for rifl	es chambered in .308 Winch	nester.		
Purpose and	l Capabilities	Required	Training	
Reduced cost ammunition used during SWAT sniper rifle training.		See Required Training for rifles chambered in 7.62mm (.308 caliber).		
Authorized Uses, Legal, and Procedural Rules				
Authorized SWAT users training under the direction of the SWAT commander or SWAT sergeant. Use of this equipment shall comply with the authorizations and prohibitions in accordance with General Order 260.11 (General Training Safety Guidelines), General Order 260.03 (Firearms Training and Qualification), General Order 580.02 (Use of Force), General Order 580.04 (Firearms), and General Order 580.15 (Special Weapons and Tactics [SWAT] Team).				
Manufacturer Description and Website				

https://www.federalpremium.com/rifle/gold-medal/gold-medal-sierra-matchking/11-GM308M.html

Page 28 of 55





Hornady .308 WIN TAP, 168 Grain ELD Match TAP AR Round			
Initial Cost	Current Cost	Proposed Acquisitions Lifespan	
\$1.25	\$0.00	0	N/A
	Desci	ription	
Duty ammunition for rifles of	hambered in .308 Winchest	er.	
Purpose and	Purpose and Capabilities Required Training		
Consistent ammunition for use while on duty for SWAT sniper rifle operators.See Required Training for rifles chambered i 7.62mm (.308 caliber).		ifles chambered in	
Authorized Uses, Legal, and Procedural Rules			
Authorized SWAT users working under the direction of the incident commander or SWAT commander. Use of this equipment shall comply with the authorizations and prohibitions in accordance with General Order 260.03 (Firearms Training and Qualification), General Order 580.02 (Use of Force), General Order 580.04 (Firearms), and General Order 580.15 (Special Weapons and Tactics [SWAT] Team).			
Manufacturer Description and Website			
https://www.hornadyle.com/rifle-ammunition/168-gr-eld-match-tap-ar#!/			

Hornady 5.56 NATO, 55 Grain FMJ Training				
Initial Cost	Current Cost	Proposed Acquisitions Lifespan		
\$0.34	\$0.00	0	N/A	
	Desci	ription		
Training ammunition for rifle	es chambered in 5.56 mm (.	223 caliber).		
Purpose and	Purpose and Capabilities Required Training			
Reduced cost ammunition used during training with rifles.		See Required Training for rifles chambered in 5.56mm (.223 caliber).		
Authorized Uses, Legal, and Procedural Rules				
Authorized users training under the direction of the Research, Development, and Training Division captain or department Rangemaster. Use of this equipment shall comply with the authorizations and prohibitions in accordance with General Order 260.11 (General Training Safety Guidelines), General Order 260.03 (Firearms Training and Qualification), General Order 580.02 (Use of Force), General Order 580.04 (Firearms), and General Order 580.15 (Special Weapons and Tactics [SWAT] Team).				
Manufacturer Description and Website				
https://www.hornadyle.com/rifle-ammunition/55-gr-fmj-5.56-nato#!/				

Maxim Defense 5.56x45mm, 40 Grain Frangible Training Ammunition				
Initial Cost	Current Cost	Proposed Acquisitions	Lifespan	
\$0.75	\$0.00	0	10 years	
Description				
Training ammunition for rifles chambered in 5.56 mm (.223 caliber).				
Purpose and Capabilities Required Training				
Designed for use inside live-fire training facilities or See Required Training for rifles chambered in Chamber 2024-0024				
GO 410.06				





training environments where users intend to minimize 5.56mm (.223 caliber). ricochets and backsplash.

Authorized Uses, Legal, and Procedural Rules

Authorized SWAT users training under the direction of the SWAT commander or SWAT sergeant. Use of this equipment shall comply with the authorizations and prohibitions in accordance with General Order 260.11 (General Training Safety Guidelines), General Order 260.03 (Firearms Training and Qualification), General Order 580.02 (Use of Force), General Order 580.04 (Firearms), and General Order 580.15 (Special Weapons and Tactics [SWAT] Team).

Manufacturer Description and Website

https://maximdefense.com/product-category/ammunition/5-56/

RUAG Swiss P .308 WIN, Armor Piercing FMJCH 196 Grain Rifle Round				
Initial Cost	Current Cost	Proposed Acquisitions Lifespan		
\$6.00	\$3.76	400	15 years	
	Desci	ription		
Specialized ammunition for	rifles chambered in .308 W	inchester.		
Purpose and Capabilities Required Training				
Designed to penetrate armor and other ballistic barriers.		See Required Training for rifles chambered in 7.62mm (.308 caliber).		
Authorized Uses, Legal, and Procedural Rules				
Authorized SWAT users working under the direction of the incident commander or SWAT commander. Use of this equipment shall comply with the authorizations and prohibitions in accordance with General Order 260.03 (Firearms Training and Qualification), General Order 580.02 (Use of Force), General Order 580.04 (Firearms), and General Order 580.15 (Special Weapons and Tactics [SWAT] Team).				
Manufacturer Description and Website				

https://www.swiss-p.com/en/Products/308-Win-SWISS-P-Armour-Piercing-127-g-196-gr

RUAG Swiss P .308 WIN, Tactical 164 Grain Rifle Round					
Initial Cost	Current Cost	Proposed Acquisitions	Lifespan		
\$8.00	\$0.00	0	15 years		
	Descr	iption			
Specialized ammunition for	rifles chambered in .308 W	inchester.			
Purpose and	Purpose and Capabilities Required Training				
Designed to penetrate barr trajectory.	iers without changing bullet	See Required Training for rifles chambered in 7.62mm (.308 caliber).			
Authorized Uses, Legal, and Procedural Rules					
Authorized SWAT users working under the direction of the incident commander or SWAT commander. Use of this equipment shall comply with the authorizations and prohibitions in accordance with General Order 260.03 (Firearms Training and Qualification), General Order 580.02 (Use of Force), General Order 580.04 (Firearms), and General Order 580.15 (Special Weapons and Tactics [SWAT] Team).					
Manufacturer Description and Website					
<u>Ordinance 2024-0024</u> August 27, 2024 Page 32 of 57 GO 410.06					





https://www.swiss-p.com/en/Products/308-Win-SWISS-P-Tactical-106-g-163-gr

Speer Gold Dot .233 Remington, 62 Grain Rifle Round				
Initial Cost	Current Cost	Proposed Acquisitions Lifespan		
\$0.52	\$0.00	0	N/A	
	Desci	ription		
Duty ammunition for rifles of	hambered in 5.56mm (.223	caliber).		
Purpose and Capabilities Required Training			I Training	
Consistent ammunition for use by rifle-trained officers, while on duty.		See Required Training for rifles chambered in 5.56mm (.223 caliber).		
Authorized Uses, Legal, and Procedural Rules				
Authorized users working under the direction of the incident commander or SWAT commander. Use of this equipment shall comply with the authorizations and prohibitions in accordance with General Order 260.03 (Firearms Training and Qualification), General Order 580.02 (Use of Force), General Order 580.04 (Firearms), and General Order 580.15 (Special Weapons and Tactics [SWAT] Team).				
Manufacturer Description and Website				
https://www.speer.com/ami	https://www.speer.com/ammunition/gold_dot/rifle/gold_dot_rifle_personal_protection/19-24461.html			





Category 11: Firearms or Launchers with Explosive Projectiles Government Code § 7070(c)(11) defines this category as, "Any firearm or firearm accessory that is designed to launch explosive projectiles."

The Sacramento Police Department does not possess any military equipment in this category.





Category 12: Flashbangs and Chemical Agents 12a. Flashbangs

Annual Cost: Approximately \$10,622.43

Combined Tactical Systems, 7290-2 Flash Bang				
Initial Cost	Current Cost	Proposed Acquisitions Lifespan		
\$52.00	\$0.00	0	N/A	
	Desci	ription		
Non-bursting non-fragment	ing device that produces two	o distractions (loud bangs ar	nd bright lights).	
Purpose and	Capabilities	Required Training		
Utilized by SWAT and the 0 subject during SWAT hosta or other high-risk situations atmospheric over-pressure produces a short-term diso	ge rescues, room entries, . Capable of producing and bright light that	SWAT diversionary device training.		
	Authorized Uses, Lega	l, and Procedural Rules		
commander. Use of this ec General Order 580.15 (Spe	Authorized SWAT and Canine Unit users working under the direction of the incident commander or SWAT commander. Use of this equipment shall comply with the authorizations and prohibitions in accordance with General Order 580.15 (Special Weapons and Tactics [SWAT] Team), and General Order 580.16 (SWAT Diversionary Devices [Flash Bangs]). Manufacturer Description and Website			
https://www.combinedsystems.com/product/7290-2-flash-bang-aluminum-body-low-roll-doublebang-priced- individually-must-order-in-quantities-of-12/				
Combined Tactical Systems	s, 7290-7 Flash Bang			
Initial Cost	Current Cost	Proposed Acquisitions	Lifespan	
\$169.00	\$0.00	0	N/A	
	Description			
Top and bottom non-fragmenting minimal movement device that produces seven distractions (loud bangs and bright lights).				
Purpose and Capabilities Required Training				
Utilized by SWAT and the Canine Unit to distract a subject during SWAT hostage rescues, room entries, or other high-risk situations. Capable of producing atmospheric over-pressure and bright light that produces a short-term disorientation of subjects.		SWAT diversionary device	training.	

Authorized Uses, Legal, and Procedural Rules

Authorized SWAT and Canine Unit users working under the direction of the incident commander or SWAT commander. Use of this equipment shall comply with the authorizations and prohibitions in accordance with General Order 580.15 (Special Weapons and Tactics [SWAT] Team), and General Order 580.16 (SWAT Diversionary Devices [Flash Bangs]).

	Manufacturer Description and Website	
Ordinance 2024-0024	August 27, 2024	Page 35 of 57
	GO 410.06	8
	Daga 22 of EE	





https://www.combinedsystems.com/wp-content/uploads/2022/03/7290-7-CTS-Rev-E.pdf

Combined Tactical Systems, 7290M Mini Bang			
Initial Cost	Current Cost	Proposed Acquisitions	Lifespan
\$55.69	\$51.50	24	N/A
	Desci	ription	
Non-bursting non-fragment	ing device that produces on	e distraction (loud bang and	bright light).
Purpose and	Capabilities	Required	Training
Utilized by SWAT and the Canine Unit to distract a subject during SWAT hostage rescues, room entries, or other high-risk situations. Capable of producing atmospheric over-pressure and bright light that produces a short-term disorientation of subjects.		SWAT diversionary device training.	
Authorized Uses, Legal, and Procedural Rules			
Authorized SWAT and Canine Unit users working under the direction of the incident commander or SWAT commander. Use of this equipment shall comply with the authorizations and prohibitions in accordance with General Order 580.15 (Special Weapons and Tactics [SWAT] Team), and General Order 580.16 (SWAT Diversionary Devices [Flash Bangs]).			
Manufacturer Description and Website			
https://www.combinedsystems.com/product/7290m-mini-bang-steel-body-priced-individually-must-order-in- quantities-of-12/			

12b. Chemical Agents

Annual Cost: Approximately \$5,852.45

Combined Systems, Inc. CS Baffled Canister Grenade #5230B				
Initial Cost	Current Cost	Proposed Acquisitions	Lifespan	
\$41.93	\$0.00	0	5 years	
	Desci	iption		
An irritant and smoke dispensing pyrotechnic canister that releases 2-chlorobenzylidene malononitrile (CS) chemical agent and smoke when deployed.				
Purpose and	Purpose and Capabilities Required Training			
Utilized by SWAT and may be launched with the Combined Tactical Systems LC5 Launching Cup or hand thrown. Designed to disperse 25 grams of active agent, irritant smoke in confined spaces for 20- 40 seconds and causes a physical reaction within seconds.				
Authorized Uses, Legal, and Procedural Rules				
Authorized SWAT users working under the direction of the incident commander or SWAT commander. Use of this equipment shall comply with the authorizations and prohibitions in accordance with General Order 580.02 (Use of Force), General Order 580.15 (Special Weapons and Tactics [SWAT] Team), Reference Ordinance 2024-0024 August 27, 2024 Page 36 of 57				
GO 410.06				

Page 34 of 55





Manual 532.11 (First Amendment Assembly Manual), and Reference Manual 580.07 (Chemical Agents Manual).

Manufacturer Description and Website

https://www.combinedsystems.com/product/5230b-cs-baffled-canister-grenade-pyro-low-flame-potential-2/

Defense Technology, First defense 1.3% MK-46V Stream OC Aerosol #43046				
Initial Cost	Current Cost	Proposed Acquisitions	Lifespan	
\$495.00	\$0.00	0	5 years	
	Desci	ription		
	An irritant dispensing device that releases oleoresin capsicum (OC) chemical agent when deployed. This product utilizes a stream delivery method.			
Purpose and Capabilities Required Training				
Provides user with ability to disperse stream of active agent within 25-30 feet of open area or into a small room that causes a physical reaction within seconds.				
Authorized Uses, Legal, and Procedural Rules				
Authorized SWAT users working under the direction of the incident commander or SWAT commander. Use of this equipment shall comply with the authorizations and prohibitions in accordance with General Order 580.02 (Use of Force), General Order 580.15 (Special Weapons and Tactics [SWAT] Team), Reference Manual 532.11 (First Amendment Assembly Manual), and Reference Manual 580.07 (Chemical Agents Manual).				

Manufacturer Description and Website

https://www.defense-technology.com/product/first-defense-1-3-mk-46v-stream-oc-aerosol/

Defense Technology, First Defense 1.3% MK-9 Fogger OC Aerosol #43953				
Initial Cost	Current Cost	Proposed Acquisitions	Lifespan	
\$57.00	\$0.00	0	5 years	
	Desci	ription		
	e that releases oleoresin ca ogger delivery method provi	psicum (OC) chemical agen ding a wide spray pattern.	t when deployed. This	
Purpose and	l Capabilities	Required	I Training	
Provides user with ability to disperse cone or fogger of active agent within 18-20 feet of open area or into a small room that causes a physical reaction within seconds.				
Authorized Uses, Legal, and Procedural Rules				
Authorized users working under the direction of the incident commander or SWAT commander. Use of this equipment shall comply with the authorizations and prohibitions in accordance with General Order 580.02 (Use of Force), General Order 580.15 (Special Weapons and Tactics [SWAT] Team), Reference Manual 532.11 (First Amendment Assembly Manual), and Reference Manual 580.07 (Chemical Agents Manual).				
Manufacturer Description and Website				
https://www.defense-technology.com/product/first-defense-1-3-mk-9-fogger-oc-aerosol/ Ordinance 2024-0024 Page 37 of 57				

GO 410.06 Page 35 of 55





•			•		
Defense Technology, First Defense 1.3% MK-9 Stream OC Aerosol #56895					
Initial Cost	Current Cost	Proposed Acquisitions	Lifespan		
\$55.00	\$0.00	0	5 years		
	Desci	ription			
	An irritant dispensing device that releases oleoresin capsicum (OC) chemical agent when deployed. This product utilizes a stream delivery method.				
Purpose and	l Capabilities	Required	Training		
Provides user with ability to agent within 18-20 feet of o room that causes a physica	pen area or into a small	Department less lethal and	chemical agents training.		
	Authorized Uses, Lega	l, and Procedural Rules			
Authorized users working under the direction of the incident commander or SWAT commander. Use of this equipment shall comply with the authorizations and prohibitions in accordance with General Order 580.02 (Use of Force), General Order 580.15 (Special Weapons and Tactics [SWAT] Team), Reference Manual 532.11 (First Amendment Assembly Manual), and Reference Manual 580.07 (Chemical Agents Manual).					
	Manufacturer Description and Website				
https://www.defense-techno	https://www.defense-technology.com/product/first-defense-1-3-mk-9-stream-oc-aerosol/				
Defense Technology, First	Defense 0.4% MK-9 Stream	n OC Aerosol #5299			
Initial Cost	Current Cost	Proposed Acquisitions	Lifespan		
\$55.00	\$0.00	0	5 years		
	Desci	ription			
An irritant dispensing device that releases oleoresin capsicum (OC) chemical agent when deployed. This product utilizes a stream delivery method.					
Purpose and	l Capabilities	Required	Training		
Provides user with ability to disperse stream of active agent within 18-20 feet of open area or into a small room that causes a physical reaction within seconds.					
	Authorized Uses, Legal, and Procedural Rules				
Authorized users working under the direction of the incident commander or SWAT commander. Use of this equipment shall comply with the authorizations and prohibitions in accordance with General Order 580.02 (Use of Force), General Order 580.15 (Special Weapons and Tactics [SWAT] Team), Reference Manual 532.11 (First Amendment Assembly Manual), and Reference Manual 580.07 (Chemical Agents Manual).					

Manufacturer Description and Website

https://www.defense-technology.com/product/first-defense-4-mk-9-stream-oc-aerosol/

Defense Technology, Flameless Expulsion CS Grenade #2042					
Initial Cost Current Cost Proposed Acquisitions Lifespan					
\$48.00	\$0.00	0	5 years		
Description					
An irritant dispensing non-pyrotechnic canister that releases 2-chlorobenzylidene malononitrile (CS) chemical					
GO 410.06 Page 36 of 55					





agent when deployed.

0 1 9	
Purpose and Capabilities	Required Training
Utilized by SWAT, a non-pyrotechnic device designed to disperse 0.16 ounces of active agent for three seconds that is effective inside confined areas of approximately 1,500 square feet that causes a physical reaction within seconds.	Department less lethal and SWAT chemical agents training.

Authorized Uses, Legal, and Procedural Rules

Authorized SWAT users working under the direction of the incident commander or SWAT commander. Use of this equipment shall comply with the authorizations and prohibitions in accordance with General Order 580.02 (Use of Force), General Order 580.15 (Special Weapons and Tactics [SWAT] Team), Reference Manual 532.11 (First Amendment Assembly Manual), and Reference Manual 580.07 (Chemical Agents Manual).

Manufacturer Description and Website

https://www.defense-technology.com/product/flameless-expulsion-cs-grenade/

Defense Technology, Flameless Expulsion OC Grenade #2040				
Initial Cost Current Cost Proposed Acquisitions Lifespan				
\$49.00 \$0.00 0 5 years				

Description

An irritant dispensing non-pyrotechnic canister that releases oleoresin capsicum (OC) chemical agent when deployed.

Purpose and Capabilities	Required Training
Utilized by SWAT, a non-pyrotechnic device designed to disperse 0.02 ounces of active agent for three seconds that is effective inside confined areas of approximately 1,500 square feet that causes a physical reaction within seconds.	Department less lethal and SWAT chemical agents training.
Authorized Lless Less	L and Dragadural Dulag

Authorized Uses, Legal, and Procedural Rules

Authorized SWAT users working under the direction of the incident commander or SWAT commander. Use of this equipment shall comply with the authorizations and prohibitions in accordance with General Order 580.02 (Use of Force), General Order 580.15 (Special Weapons and Tactics [SWAT] Team), Reference Manual 532.11 (First Amendment Assembly Manual), and Reference Manual 580.07 (Chemical Agents Manual).

Manufacturer Description and Website

https://www.defense-technology.com/product/flameless-expulsion-oc-grenade/

Defense Technology, Flameless Tri-Chamber CS Grenade #1032						
Initial Cost Current Cost Proposed Acquisitions Lifespan						
\$45.00	\$43.95	8	5 years			
Description						
An irritant dispensing pyrotechnic canister that releases 2-chlorobenzylidene malononitrile (CS) chemical						
agent when deployed Page 39 of 57						
GO 410.06						
Page 37 of 55						





Purpose and Capabilities	Required Training
Utilized by SWAT, a pyrotechnic device designed to disperse 0.70 ounces of active agent for 20-25 seconds inside internal chambers, reducing the risk of fire, that causes a physical reaction within seconds.	Department less lethal and SWAT chemical agents training.

Authorized Uses, Legal, and Procedural Rules

Authorized SWAT users working under the direction of the incident commander or SWAT commander. Use of this equipment shall comply with the authorizations and prohibitions in accordance with General Order 580.02 (Use of Force), General Order 580.15 (Special Weapons and Tactics [SWAT] Team), Reference Manual 532.11 (First Amendment Assembly Manual), and Reference Manual 580.07 (Chemical Agents Manual).

Manufacturer Description and Website

https://www.defense-technology.com/product/flameless-tri-chamber-cs-grenade/

Defense Technology, Flameless Tri-Chamber OC Grenade #1030					
Initial Cost Current Cost Proposed Acquisitions Lifespan					
\$58.00	\$0.00	0	5 years		
Description					
An irritant dispensing pyrotechnic canister that releases oleoresin capsicum (OC) chemical agent when deployed.					
Purpose and Capabilities Required Training					
Utilized by SWAT, a pyrotechnic device designed to Department less lethal and SWAT chemical agents					

ine, that causes a physical reaction within seconds.			Department less lethal and SWAT chemical agents training.
--	--	--	---

Authorized Uses, Legal, and Procedural Rules

Authorized SWAT users working under the direction of the incident commander or SWAT commander. Use of this equipment shall comply with the authorizations and prohibitions in accordance with General Order 580.02 (Use of Force), General Order 580.15 (Special Weapons and Tactics [SWAT] Team), Reference Manual 532.11 (First Amendment Assembly Manual), and Reference Manual 580.07 (Chemical Agents Manual).

Manufacturer Description and Website

https://www.defense-technology.com/product/flameless-tri-chamber-oc-grenade/

Defense Technology, Flameless Tri-Chamber Saf-Smoke Grenade #1033				
Initial Cost	Current Cost	Proposed Acquisitions	Lifespan	
\$43.00	\$41.95	7	5 years	
Description				
A pyrotechnic canister that releases smoke when deployed.				
Purpose and Capabilities Required Training				
Utilized by SWAT, a pyrotechnic device that is primarily utilized to disperses smoke for cover, Department less lethal and SWAT chemical agents training.				
Ordinance 2024-0024 August 27, 2024 Page 40 of 57 GO 410.06				

Page 38 of 55





concealment, or diversion. May also be used in conjunction with a chemical agent canister to increase effectiveness.

Authorized Uses, Legal, and Procedural Rules

Authorized SWAT users working under the direction of the incident commander or SWAT commander. Use of this equipment shall comply with the authorizations and prohibitions in accordance with General Order 580.02 (Use of Force), General Order 580.15 (Special Weapons and Tactics [SWAT] Team), Reference Manual 532.11 (First Amendment Assembly Manual), and Reference Manual 580.07 (Chemical Agents Manual).

Manufacturer Description and Website

https://www.defense-technology.com/product/flameless-tri-chamber-saf-smoke-grenade/

Defense Technology, OC Aerosol Grenade 1.3% Fogger 6 Ounce #56854				
Initial Cost Current Cost Proposed Acquisitions Lifespan				
\$22.00 \$0.00 0 5 years				
Description				

An irritant dispensing non-pyrotechnic canister that releases oleoresin capsicum (OC) chemical agent when deployed.

Purpose and Capabilities	Required Training	
Utilized by SWAT, a non-pyrotechnic device designed to disperse active agent mist for 20-25 seconds inside rooms or enclosed areas that causes a physical reaction within seconds.		
Authorized Uses, Legal, and Procedural Rules		

Authorized SWAT users working under the direction of the incident commander or SWAT commander. Use of this equipment shall comply with the authorizations and prohibitions in accordance with General Order 580.02 (Use of Force), General Order 580.15 (Special Weapons and Tactics [SWAT] Team), Reference Manual 532.11 (First Amendment Assembly Manual), and Reference Manual 580.07 (Chemical Agents Manual).

Manufacturer Description and Website

https://www.defense-technology.com/product/oc-aerosol-grenade-1-3-fogger-6-ounce/

Defense Technology, OC Triple-Chaser Separating Canister #1020				
Initial Cost Current Cost Proposed Acquisitions Lifespan				
\$61.00 \$0.00 0 5 years				
Description				
An irritant dispensing pyrotechnic canister that releases oleoresin capsicum (OC) chemical agent when deployed.				
Purpose and Capabilities Required Training				
Utilized by SWAT, a pyrotechnic device designed to disperse 3.20 ounces of active agent from three separate canisters for 20-30 seconds that causes a physical reaction within seconds. Bugust 27, 2024 Crolhance 20, 42-00, 54 GO 410.06				





Authorized Uses, Legal, and Procedural Rules

Authorized SWAT users working under the direction of the incident commander or SWAT commander. Use of this equipment shall comply with the authorizations and prohibitions in accordance with General Order 580.02 (Use of Force), General Order 580.15 (Special Weapons and Tactics [SWAT] Team), Reference Manual 532.11 (First Amendment Assembly Manual), and Reference Manual 580.07 (Chemical Agents Manual).

Manufacturer Description and Website

https://www.defense-technology.com/product/triple-chaser-separating-canister-cs/

Defense Technology, OC Vapor Aerosol Grenade #1056					
Initial Cost	Current Cost	Proposed Acquisitions Lifespan			
\$49.00	\$0.00	0	5 years		
	Descr	iption			
An irritant dispensing non-p deployed.	pyrotechnic canister that rele	eases oleoresin capsicum (C	0C) chemical agent when		
Purpose and	l Capabilities	Required	Training		
Utilized by SWAT, a non-pyrotechnic device designed to disperse active agent aerosol inside confined areas that causes a physical reaction within seconds.					
	Authorized Uses, Legal	, and Procedural Rules			
Authorized SWAT users working under the direction of the incident commander or SWAT commander. Use of this equipment shall comply with the authorizations and prohibitions in accordance with General Order 580.02 (Use of Force), General Order 580.15 (Special Weapons and Tactics [SWAT] Team), Reference Manual 532.11 (First Amendment Assembly Manual), and Reference Manual 580.07 (Chemical Agents Manual).					
	Manufacturer Desc	ription and Website			
https://www.defense-technology.com/product/oc-vapor-aerosol-grenade/					
Defense Technology, Pocket Tactical Blue Smoke Grenade #1017B					
Initial Cost	Initial Cost Current Cost Proposed Acquisitions Lifespan				
\$39.00 \$0.00 0 5 years					
Description					

A pyrotechnic canister that releases smoke when deployed.

Purpose and Capabilities	Required Training	
	Department less lethal and SWAT chemical agents training.	

Authorized Uses, Legal, and Procedural Rules

Authorized users working under the direction of the incident commander. Use of this equipment shall comply with the authorizations and prohibitions in accordance with General Order 580.15 (Special Weapons and Tactics [SWAT] Team), Reference Manual 532.11 (First Amendment Assembly Manual), and Reference Manual 580.07 (Chemical Agents Manual). Ordinance 2024-0024

Page 42 of 57





Manufacturer Description and Website

https://www.defense-technology.com/product/pocket-tactical-blue-smoke-grenade/

Defense Technology, Riot Control Continuous Discharge Grenade CS #1082				
Initial Cost	Current Cost	Proposed Acquisitions Lifespan		
\$27.00	\$0.00	0	5 years	
	Desci	ription		
An irritant dispensing pyrotechnic canister that releases 2-chlorobenzylidene malononitrile (CS) chemical agent when deployed.				
Purpose and Capabilities Required Training				
Utilized by SWAT, a pyrotechnic device designed to disperse 2.70 ounces of active agent through four ports for 20-40 seconds that causes a physical reaction within seconds.				
Authorized Uses, Legal, and Procedural Rules				
Authorized SWAT users working under the direction of the incident commander or SWAT commander. Use				

of this equipment shall comply with the authorizations and prohibitions in accordance with General Order 580.02 (Use of Force), General Order 580.15 (Special Weapons and Tactics [SWAT] Team), Reference Manual 532.11 (First Amendment Assembly Manual), and Reference Manual 580.07 (Chemical Agents Manual).

Manufacturer Description and Website

https://www.defense-technology.com/product/riot-control-continuous-discharge-grenade-cs/

Defense Technology, Riot Control Continuous Discharge OC Grenade #1080				
Initial Cost	Current Cost	Proposed Acquisitions	Lifespan	
\$41.00	\$0.00	0	5 years	
	Desc	ription		
An irritant dispensing pyrotechnic canister that releases oleoresin capsicum (OC) chemical agent when deployed.				
Purpose and Capabilities Required Training				
Utilized by SWAT, a pyrotechnic device designed to disperse 0.88 ounces of active agent through four ports for 20-40 seconds that causes a physical reaction within seconds.			SWAT chemical agents	

Authorized Uses, Legal, and Procedural Rules

Authorized SWAT users working under the direction of the incident commander or SWAT commander. Use of this equipment shall comply with the authorizations and prohibitions in accordance with General Order 580.02 (Use of Force), General Order 580.15 (Special Weapons and Tactics [SWAT] Team), Reference Manual 532.11 (First Amendment Assembly Manual), and Reference Manual 580.07 (Chemical Agents Manual).

Manufacturer Description and Website

https://www.defense-technology.com/product/riot-control-continuous-discharge-grenade-oc/

Page 43 of 57





Defense Technology, Triple-Chaser Separating Canister CS #1026				
Initial Cost	Current Cost	Proposed Acquisitions Lifespan		
\$47.00	\$0.00	0	5 years	
	Desc	ription		
An irritant dispensing pyrote agent when deployed.	echnic canister that release	s 2-chlorobenzylidene malor	nonitrile (CS) chemical	
Purpose and	Capabilities	Required	Training	
Utilized by SWAT, a pyrotechnic device designed to disperse 3.20 ounces of active agent from three separate canisters for 20-30 seconds that causes a physical reaction within seconds.				
	Authorized Uses, Lega	l, and Procedural Rules		
Authorized SWAT users working under the direction of the incident commander or SWAT commander. Use of this equipment shall comply with the authorizations and prohibitions in accordance with General Order 580.02 (Use of Force), General Order 580.15 (Special Weapons and Tactics [SWAT] Team), Reference Manual 532.11 (First Amendment Assembly Manual), and Reference Manual 580.07 (Chemical Agents Manual).				
Manufacturer Description and Website				
https://www.defense-technology.com/product/triple-chaser-separating-canister-oc/				
<u>12c. PepperBall Projectiles</u> Annual Cost: See Category 14e				

PepperBall Live Projectile			
Initial Cost	Current Cost	Proposed Acquisitions	Lifespan
\$2.00	\$0.00	0	3 years
	Desc	ription	
An irritant projectile that co	ntains synthetic oleoresin ca	apsicum (OC) powder.	
Purpose and	l Capabilities	Required	Training
Contains 2.00% PAVA (synthetic oleoresin capsicum [OC]) powder with a direct impact range of 30 feet and area saturation of 150 feet. Utilized to deliver a chemical agent that causes a physical reaction within seconds.			^D epperBall VKS Carbine.
	Authorized Uses, Lega	l, and Procedural Rules	
Authorized users working under the direction of the incident commander. Use of this equipment shall comply with the authorizations and prohibitions in accordance with General Order 580.02 (Use of Force), Reference Manual 532.11 (First Amendment Assembly Manual), and Reference Manual 580.07 (Chemical Agents Manual).			
Manufacturer Description and Website			
https://pepperball.com/projectiles/pepperball-live/			
Ordinance 2024-0024 August 27, 2024 Page 44 of 57 GO 410.06			

Page 42 of 55





PepperBall Live-X Projectile			
Initial Cost	Current Cost	Proposed Acquisitions	Lifespan
\$3.00	\$0.00	0	3 years
	Descr	iption	
An irritant projectile that co	ntains synthetic oleoresin ca	ipsicum (OC) powder.	
Purpose and	l Capabilities	Required	I Training
Contains 5.00% PAVA (synthetic oleoresin capsicum [OC]) powder with a direct impact range of 60 feet and area saturation of 150 feet. Utilized to deliver a chemical agent that causes a physical reaction within seconds.		See Required Training for PepperBall VKS Carbine.	
Authorized Uses, Legal, and Procedural Rules			
Authorized users working under the direction of the incident commander. Use of this equipment shall comply with the authorizations and prohibitions in accordance with General Order 580.02 (Use of Force), Reference Manual 532.11 (First Amendment Assembly Manual), and Reference Manual 580.07 (Chemical Agents Manual).			
Manufacturer Description and Website			
https://pepperball.com/projectiles/pepperball-live-x/			

PepperBall VXR Live Projectile			
Initial Cost	Current Cost	Proposed Acquisitions	Lifespan
\$3.96	\$0.00	0	3 years
	Desci	ription	
An irritant projectile that co	ntains synthetic oleoresin ca	apsicum (OC) powder.	
Purpose and	l Capabilities	Required	l Training
Contains 0.25% PAVA (synthetic oleoresin capsicum [OC]) powder with a direct impact range of 150 feet and area saturation of over 390 feet. Utilized to deliver a chemical agent that causes a physical reaction within seconds.		See Required Training for PepperBall VKS Carbine.	
	Authorized Uses, Lega	l, and Procedural Rules	
Authorized users working under the direction of the incident commander. Use of this equipment shall comply with the authorizations and prohibitions in accordance with General Order 580.02 (Use of Force), Reference Manual 532.11 (First Amendment Assembly Manual), and Reference Manual 580.07 (Chemical Agents Manual).			
Manufacturer Description and Website			

No longer available.

August 27, 2024 GO 410.06





PepperBall VXR Live-X Projectile				
Initial Cost	Current Cost	Proposed Acquisitions	Lifespan	
\$3.60	\$0.00	0	3 years	
	Desci	ription		
An irritant projectile that co	ntains synthetic oleoresin ca	apsicum (OC) powder.		
Purpose and	Capabilities	Required	Training	
Contains 2.50% PAVA (synthetic oleoresin capsicum [OC]) powder with a direct impact range of 150 feet and area saturation of over 390 feet. Utilized to deliver a chemical agent that causes a physical reaction within seconds.		See Required Training for PepperBall VKS Carbine.		
	Authorized Uses, Lega	l, and Procedural Rules		
Authorized users working under the direction of the incident commander. Use of this equipment shall comply with the authorizations and prohibitions in accordance with General Order 580.02 (Use of Force), Reference Manual 532.11 (First Amendment Assembly Manual), and Reference Manual 580.07 (Chemical Agents Manual).				
Manufacturer Description and Website				
https://pepperball.com/projectiles/vxr-live-x/				





Category 13: Long Range Acoustic Devices 13a. Long Range Acoustic Devices (LRAD)

Annual Cost: Approximately \$1,029.74

Genasys Inc. LRAD 100X MAG-HS Wireless Kit Initial Cost Current Cost Proposed Acquisitions Lifespan \$12,650.00 \$0.00 0 25 years Description			
Description			
A device with a high-intensity, directional acoustical array for long-range communication.			
Purpose and Capabilities Required Training			
Utilized to provide clear public address announcements during Crisis Negotiations Team incidents and training, civil emergencies, natural disasters, evacuations, and other police events. Capable of communicating voice input or pre- recorded audio at a maximum range of 600 meters or an operational range of 250 meters with background noise over 88 decibels.			
Authorized Uses, Legal, and Procedural Rules			
Authorized users working under the direction of the incident commander, Crisis Negotiations Team commander, or during other police events. Use of this equipment shall comply with the authorizations and prohibitions in accordance with General Order 532.09 (Assignment of Hostage Negotiators), General Order 580.17 (Use of the Long Range Acoustic Device [LRAD]), and Reference Manual 532.11 (First Amendment Assembly Manual).			
Manufacturer Description and Website			
https://genasys.com/content/uploads/2021/02/Datasheet_LRAD_100X-MAG-HS_2021_QR.pdf			

Genasys Inc. LRAD 300X-RE				
Initial Cost	Current Cost	Proposed Acquisitions	Lifespan	
\$14,800.00	\$0.00	0	25 years	
	Descr	iption		
	A device with a high-intensity directional acoustical array for long-range communication. This model is designed for use on a tripod mount or mounting on a vessel or vehicle.			
Purpose and	Purpose and Capabilities Required Training			
Purpose and Capabilities Required Training Utilized to provide clear public address announcements during Crisis Negotiations Team incidents and training, civil emergencies, natural disasters, evacuations, and other police events. Capable of communicating voice input or pre- recorded audio at a maximum range of 1,000 meters or an operational range of 350 meters with background noise over 88 decibels. Department long range acoustic device training.				
Authorized Uses, Legal, and Procedural Rules Ordinance 2024-0024 August 27, 2024 Page 47 of 57 GO 410.06 Page 45 of 55				





Authorized users working under the direction of the incident commander, Crisis Negotiations Team commander, or during other police events. Use of this equipment shall comply with the authorizations and prohibitions in accordance with General Order 532.09 (Assignment of Hostage Negotiators), General Order 580.17 (Use of the Long Range Acoustic Device [LRAD]), and Reference Manual 532.11 (First Amendment Assembly Manual).

Manufacturer Description and Website

No longer available.

Genasys Inc. LRAD 500X-RE				
Initial Cost	Current Cost	Proposed Acquisitions	Lifespan	
\$23,200.00	\$0.00	0	25 years	
	Description			
A device with a high-intensity directional acoustical array for long-range communication. This model is designed for use on a tripod mount or mounting on a vessel or vehicle.				
Purpose and	l Capabilities	Required	l Training	
Utilized to provide clear public address announcements during Crisis Negotiations Team incidents and training, civil emergencies, natural disasters, evacuations, and other police events. Capable of communicating voice input or pre- recorded audio at a maximum range of 2,000 meters or an operational range of 650 meters with background noise over 88 decibels.				
	Authorized Uses, Lega	l, and Procedural Rules		
Authorized users working under the direction of the incident commander, Crisis Negotiations Team commander, or during other police events. Use of this equipment shall comply with the authorizations and prohibitions in accordance with General Order 532.09 (Assignment of Hostage Negotiators), General Order 580.17 (Use of the Long Range Acoustic Device [LRAD]), and Reference Manual 532.11 (First Amendment Assembly Manual).				
Manufacturer Description and Website				
https://genasys.com/produc	https://genasys.com/product-guides/Irad-500x-re/			

https://genasys.com/product-guides/Irad-500x-re/





Category 14: Projectile Launching Platforms and Munitions 14a. 40mm Launchers

Annual Cost: Approximately \$8,785.16

Defense Technology, 40mm Four Shot Launcher #1440					
Initial Cost	Current Cost	Proposed Acquisitions	Lifespan		
\$1,975.00	\$0.00	0	15 years		
	Description				
A four-shot launcher that is	utilizes 40mm munitions as	a less lethal weapons syste	em.		
Purpose and	d Capabilities	Required	l Training		
Utilized by SWAT to launch 40mm munitions from four pump-action cylinders and with varying purposes, capabilities, and effective range distances according to the type of munition.					
	Authorized Uses, Legal	, and Procedural Rules			
Authorized SWAT users working under the direction of the incident commander or SWAT commander. Use of this equipment shall comply with the authorizations and prohibitions in accordance with General Order 580.02 (Use of Force), General Order 580.12 (Less Lethal Weapons Systems), General Order 580.15 (Special Weapons and Tactics [SWAT] Team), General Order 580.16 (SWAT Diversionary Devices [Flash Bangs]), Reference Manual 532.11 (First Amendment Assembly Manual), and Reference Manual 580.07 (Chemical Agents Manual).					
	Manufacturer Desc	ription and Website			
https://www.defense-techne	ology.com/wp-content/uploa	ds/2020/06/40mm-Tactical-4	4-Shot-Launcher.pdf		
Defense Technology, 40mr	Defense Technology, 40mm Single Shot Launcher #1425				
Initial Cost	Current Cost	Proposed Acquisitions	Lifespan		
\$1,000.00	\$0.00	0	25 years		
Description					
A single-shot launcher that	is utilizes 40mm munitions a	as a less lethal weapons sys	stem.		

Purpose and Capabilities	Required Training		
Utilized to launch 40mm munitions with varying purposes, capabilities, and effective range distances according to the specific type of munition.	Department less lethal training, bi-annual less lethal training, and SWAT chemical agents training for specific types of 40mm munitions.		
Authorized Uses, Lega	I, and Procedural Rules		
Authorized users working under the direction of the incident commander, SWAT commander, or during other police events. Use of this equipment shall comply with the authorizations and prohibitions in accordance with General Order 580.02 (Use of Force), General Order 580.12 (Less Lethal Weapons Systems), General Order 580.15 (Special Weapons and Tactics [SWAT] Team), General Order 580.16 (SWAT Diversionary Devices [Flash Bangs]), Reference Manual 532.11 (First Amendment Assembly Manual), and Reference Manual 580.07 (Chemical Agents Manual).			
Manufacturer Description and Website			

https://www.defense-technology.com/wp-





content/uploads/2020/06/DT_40MM_Single_Launcher_Sell_Sheet.pdf

14b. 40mm Munitions

Ordinance 2024-0024

Annual Cost: See Category 14a

Defense Technology, 40mm	Defense Technology, 40mm Direct Impact OC Crushable Foam Round #6320				
Initial Cost	Current Cost	Proposed Acquisitions	Lifespan		
\$24.00	\$0.00	0	5 years		
Description					
A 40mm impact munition w	ith a sponge nose and oleor	esin capsicum (OC) chemic	al agent powder.		
Purpose and	Purpose and Capabilities Required Training				
agent powder that causes a	Projectile designed and utilized to deliver chemical agent powder that causes a physical reaction within beconds and has effective range of 5 to 120 feet.				
	Authorized Uses, Lega	l, and Procedural Rules			
police events. Use of this e General Order 580.02 (Use 580.15 (Special Weapons a [Flash Bangs]), Reference I	Authorized users working under the direction of the incident commander, SWAT commander, or during other police events. Use of this equipment shall comply with the authorizations and prohibitions in accordance with General Order 580.02 (Use of Force), General Order 580.12 (Less Lethal Weapons Systems), General Order 580.15 (Special Weapons and Tactics [SWAT] Team), General Order 580.16 (SWAT Diversionary Devices [Flash Bangs]), Reference Manual 532.11 (First Amendment Assembly Manual), and Reference Manual 580.07 (Chemical Agents Manual).				
	Manufacturer Desc	ription and Website			
https://www.defense-techno	blogy.com/product/direct-im	pact-40-mm-oc-crushable-fc	pam-round/		
Defense Technology, 40mm	n Exact Impact Sponge Roι	ınd #6325			
Initial Cost	Current Cost	Proposed Acquisitions	Lifespan		
\$24.00	\$0.00	0	5 years		
	Desci	ription			
A 40mm impact munition w	ith a sponge nose.	I			
Purpose and	Capabilities	Required	I Training		
effective range of 5 to 131 f	Spin stabilized foam, sponge projectile with an effective range of 5 to 131 feet. Utilized to deliver 120 foot pounds of energy on impact against a person or object.				
	Authorized Uses, Legal, and Procedural Rules				
Authorized users working under the direction of the incident commander, SWAT commander, or during other police events. Use of this equipment shall comply with the authorizations and prohibitions in accordance with General Order 580.02 (Use of Force), General Order 580.12 (Less Lethal Weapons Systems), General Order 580.15 (Special Weapons and Tactics [SWAT] Team), and Reference Manual 532.11 (First Amendment Assembly Manual).					
	Manufacturer Description and Website				





https://www.defense-technology.com/product/exact-impact-40-mm-standard-range-sponge-round/

	Defense Technology, Ferret 40mm Liquid Barricade Penetrator Round CS #2262			
Initial Cost	Current Cost	Proposed Acquisitions	Lifespan	
\$23.00	\$0.00	0	5 years	
Description				
A 40mm munition capable of dispensing 2-chlorobenzylidene malononitrile (CS) chemical agent when deployed.				
Purpose and	Capabilities	Required Training		
Utilized by SWAT to penetrate through barriers (e.g., windows, hollow core doors, wall board, and thick plywood), deliver a chemical agent that causes a physical reaction within seconds, and has an effective range of 50 feet.		Department less lethal train training, and SWAT chemic		
	Authorized Uses, Lega	, and Procedural Rules		
Authorized users working under the direction of the incident commander or SWAT commander. Use of this equipment shall comply with the authorizations and prohibitions in accordance with General Order 580.02 (Use of Force), General Order 580.12 (Less Lethal Weapons Systems), General Order 580.15 (Special Weapons and Tactics [SWAT] Team), and Reference Manual 580.07 (Chemical Agents Manual).				
	Manufacturer Desc	ription and Website		
https://www.defense-technc	https://www.defense-technology.com/product/ferret-40-mm-liquid-barricade-penetrator-round-cs/			
Defense Technology, Ferre	t 40mm Liquid Barricade Pe	enetrator Round, OC #2260		
Initial Cost	Current Cost	Proposed Acquisitions	Lifespan	
\$29.95	\$0.00	0	F	
¥=0.00	•	0	5 years	
	Desci	-	5 years	
A 40mm munition capable c	Desci	iption		
	Desci of dispensing an irritant che	iption	byed.	
A 40mm munition capable c	Descr of dispensing an irritant cher Capabilities ate through barriers (e.g., , wall board, and thick agent that causes a	iption mical agent (OC) when depl	oyed. Training ing, bi-annual less lethal	
A 40mm munition capable of Purpose and Utilized by SWAT to penetra windows, hollow core doors plywood, deliver a chemical physical reaction within seco	Descr of dispensing an irritant cher Capabilities ate through barriers (e.g., , wall board, and thick agent that causes a	iption mical agent (OC) when depl Required Department less lethal train training, and SWAT chemic	oyed. Training ing, bi-annual less lethal	
A 40mm munition capable of Purpose and Utilized by SWAT to penetra windows, hollow core doors plywood, deliver a chemical physical reaction within seco	Descr of dispensing an irritant cher Capabilities ate through barriers (e.g., , wall board, and thick agent that causes a onds, and has an effective Authorized Uses, Lega nder the direction of the inc on the authorizations and pro- der 580.12 (Less Lethal We	iption mical agent (OC) when deple Required Department less lethal train training, and SWAT chemic , and Procedural Rules ident commander or SWAT hibitions in accordance with apons Systems), General O	oyed. Training ing, bi-annual less lethal al agents training. commander. Use of this General Order 580.02 rder 580.15 (Special	
A 40mm munition capable of Purpose and Utilized by SWAT to penetra windows, hollow core doors plywood, deliver a chemical physical reaction within seco range of 50 feet. Authorized users working un equipment shall comply with (Use of Force), General Orc	Descr of dispensing an irritant cher Capabilities ate through barriers (e.g., , wall board, and thick agent that causes a onds, and has an effective Authorized Uses, Lega nder the direction of the inc n the authorizations and pro- der 580.12 (Less Lethal We AT] Team), and Reference	iption mical agent (OC) when deple Required Department less lethal train training, and SWAT chemic , and Procedural Rules ident commander or SWAT hibitions in accordance with apons Systems), General O	oyed. Training ing, bi-annual less lethal al agents training. commander. Use of this General Order 580.02 rder 580.15 (Special	

Ordinance 2024-0024

August 27, 2024 GO 410.06 Page 49 of 55





Defense Technology, Inert Ferret 40mm Liquid Barricade Penetrator Round #2263				
Initial Cost	Current Cost	Proposed Acquisitions	Lifespan	
\$24.75	\$24.75	50	5 years	
	Description			
A 40mm training munition.	A 40mm training munition.			
Purpose and Capabilities Required Training				
Utilized by SWAT as a training munition designed to confirm aiming systems, test launcher capabilities, and has an effective range of 50 meters.				
	Authorized Uses, Lega	l, and Procedural Rules		
Authorized SWAT users training under the direction of the SWAT commander or SWAT sergeant. Use of this equipment shall comply with the authorizations and prohibitions in accordance with General Order 260.11 (General Training Safety Guidelines), General Order 580.12 (Less Lethal Weapons Systems), and General Order 580.15 (Special Weapons and Tactics [SWAT] Team).				
	Manufacturer Desc	ription and Website		
https://www.defense-techno	ology.com/product/ferret-40-	mm-liquid-barricade-penetra	ator-round-inert/	
Defense Technology Cood	a Haat 10mm Long Danga	CC #6192		
	Defense Technology, Spede-Heat 40mm Long Range CS #6182			
Initial Cost	Current Cost \$0.00	Proposed Acquisitions	Lifespan	
\$30.00	•	0	5 years	
Description				
A 10mm munition conchle	A 40mm munition capable of dispensing 2-chlorobenzylidene malononitrile (CS) chemical agent when deployed			
A 40mm munition capable of deployed.	of dispensing 2-chlorobenzy	lidene malononitrile (CS) ch		
		lidene malononitrile (CS) ch Required	-	
deployed.	Capabilities chnic munition designed to chemical agent that within seconds and has an		Training ing, bi-annual less lethal	
deployed. Purpose and Utilized by SWAT, a pyrote disperse 20-40 seconds of causes a physical reaction	Capabilities chnic munition designed to chemical agent that within seconds and has an s.	Required Department less lethal train	Training ing, bi-annual less lethal	
deployed. Purpose and Utilized by SWAT, a pyroted disperse 20-40 seconds of causes a physical reaction effective range of 150 yards Authorized users working u equipment shall comply with (Use of Force), General Ord	Capabilities chnic munition designed to chemical agent that within seconds and has an s. Authorized Uses, Lega nder the direction of the inc n the authorizations and pro der 580.12 (Less Lethal We AT] Team), Reference Man	Required Department less lethal train training, and SWAT chemic	Training ing, bi-annual less lethal al agents training. commander. Use of this General Order 580.02 rder 580.15 (Special	
deployed. Purpose and Utilized by SWAT, a pyroted disperse 20-40 seconds of causes a physical reaction effective range of 150 yards Authorized users working u equipment shall comply with (Use of Force), General Ord Weapons and Tactics [SW	Capabilities chnic munition designed to chemical agent that within seconds and has an s. Authorized Uses, Lega nder the direction of the inc n the authorizations and pro- der 580.12 (Less Lethal We AT] Team), Reference Man Chemical Agents Manual).	Required Department less lethal train training, and SWAT chemic I, and Procedural Rules ident commander or SWAT oblibitions in accordance with apons Systems), General O	Training ing, bi-annual less lethal al agents training. commander. Use of this General Order 580.02 rder 580.15 (Special	
deployed. Purpose and Utilized by SWAT, a pyroted disperse 20-40 seconds of causes a physical reaction effective range of 150 yards Authorized users working u equipment shall comply with (Use of Force), General Ord Weapons and Tactics [SW Reference Manual 580.07 (Capabilities chnic munition designed to chemical agent that within seconds and has an s. Authorized Uses, Lega nder the direction of the inc n the authorizations and pro- der 580.12 (Less Lethal We AT] Team), Reference Man Chemical Agents Manual). Manufacturer Desc	Required Department less lethal train training, and SWAT chemic l, and Procedural Rules ident commander or SWAT whibitions in accordance with apons Systems), General O ual 532.11 (First Amendmer	Training ing, bi-annual less lethal al agents training. commander. Use of this General Order 580.02 rder 580.15 (Special at Assembly Manual), and	





Defense Technology, Spede-Heat 40mm Long Range Round Saf-Smoke #6183					
Initial Cost	Current Cost	Proposed Acquisitions	Lifespan		
\$27.00	\$0.00	0	5 years		
	Description				
A 40mm munition capable	of dispensing smoke when o	leployed.			
Purpose and	Purpose and Capabilities Required Training				
Utilized by SWAT, a pyrotechnic munition designed to disperse 20-40 seconds of smoke in open areas and has an effective range of 150 yards.					
	Authorized Uses, Legal	, and Procedural Rules			
Authorized users working under the direction of the incident commander or SWAT commander. Use of this equipment shall comply with the authorizations and prohibitions in accordance with General Order 580.02 (Use of Force), General Order 580.12 (Less Lethal Weapons Systems), General Order 580.15 (Special Weapons and Tactics [SWAT] Team), Reference Manual 532.11 (First Amendment Assembly Manual), and Reference Manual 580.07 (Chemical Agents Manual).					
	Manufacturer Desc	ription and Website			
https://www.defense-techno	ology.com/product/spede-he	at-40-mm-long-range-round	I-saf-smoke/		
Defense Technology, 40mr	m Round Muzzle Blast OC #	6040			
Initial Cost	Current Cost	Proposed Acquisitions	Lifespan		
\$28.00	\$0.00	0	5 years		
Description					
A 40mm munition capable of dispensing oleoresin capsicum (OC) chemical agent when deployed.					
_					

Purpose and Capabilities	Required Training
Utilized by SWAT, a pyrotechnic munition designed to disperse a chemical agent that causes a physical reaction within seconds, and has an effective range of 30 feet.	training, and SWAT chemical agents training.
	Land Deservice I Dedag

Authorized Uses, Legal, and Procedural Rules

Authorized users working under the direction of the incident commander or SWAT commander. Use of this equipment shall comply with the authorizations and prohibitions in accordance with General Order 580.02 (Use of Force), General Order 580.12 (Less Lethal Weapons Systems), General Order 580.15 (Special Weapons and Tactics [SWAT] Team), Reference Manual 532.11 (First Amendment Assembly Manual), and Reference Manual 580.07 (Chemical Agents Manual).

Manufacturer Description and Website

https://www.defense-technology.com/product/muzzle-blast-40-mm-round-oc/





Defense Technology, 40mm Warning Signaling Munition #6028WS					
Initial Cost	Current Cost	Proposed Acquisitions	Lifespan		
\$41.00	\$0.00	0	5 years		
Description					
A 40mm aerial warning and	signaling munition.				
Purpose and	Purpose and Capabilities Required Training				
Utilized by SWAT, a munition decibel sound and bright lig above targeted area to sign	ht and deflagrate 20 feet	Authorized users shall have training, bi-annual less leth diversionary device training	al training, and		
	Authorized Uses, Lega	, and Procedural Rules			
equipment shall comply with (Use of Force), General Ord Weapons and Tactics [SW	Authorized users working under the direction of the incident commander or SWAT commander. Use of this equipment shall comply with the authorizations and prohibitions in accordance with General Order 580.02 (Use of Force), General Order 580.12 (Less Lethal Weapons Systems), General Order 580.15 (Special Weapons and Tactics [SWAT] Team), General Order 580.16 (SWAT Diversionary Devices [Flash Bangs]), and Reference Manual 532.11 (First Amendment Assembly Manual).				
	Manufacturer Desc	ription and Website			
https://www.defense-techno w_Payload.pdf	https://www.defense-technology.com/wp-content/uploads/2020/06/40mm-Warning_Signaling-Munition-				
Defense Technology, 40mn	n Warning/Signaling Munitic	on with CS #6028CS			
Initial Cost	Current Cost	Proposed Acquisitions	Lifespan		
\$41.00	\$0.00	0	5 years		
	Desci	iption			
A 40mm aerial warning and	signaling munition with 2-c	hlorobenzylidene malononiti	rile (CS) chemical agent.		
Purpose and	Capabilities	Required	Training		
decibel sound and bright lig agent that causes a physica	Utilized by SWAT, a munition designed to emit a 170 decibel sound and bright light, disperse a chemical agent that causes a physical reaction in seconds, and deflagrate 20-30 feet above a targeted area to signal				
	Authorized Uses, Lega	, and Procedural Rules			
Authorized users working under the direction of the incident commander or SWAT commander. Use of this equipment shall comply with the authorizations and prohibitions in accordance with General Order 580.02 (Use of Force), General Order 580.12 (Less Lethal Weapons Systems), General Order 580.15 (Special Weapons and Tactics [SWAT] Team), General Order 580.16 (SWAT Diversionary Devices [Flash Bangs]), Reference Manual 532.11 (First Amendment Assembly Manual), and Reference Manual 580.07 (Chemical Agents Manual).					
Manufacturer Description and Website					
No longer available.					

August 27, 2024 GO 410.06





Defense Technology, 40mm Warning/Signaling Munition with OC #6028OC				
Initial Cost	Current Cost	Proposed Acquisitions	Lifespan	
\$41.00	\$0.00	0	5 years	
	Description			
A 40mm aerial warning and	I signaling munition that con	tains an oleoresin capsicum	(OC) chemical agent.	
Purpose and	l Capabilities	Required	l Training	
Utilized by SWAT, a munition designed to emit a 170 decibel sound and bright light, disperse a chemical agent that causes a physical reaction in seconds, and deflagrate 20-30 feet above a targeted area to signal a person or group.		Department less lethal training, bi-annual less lethal training, and SWAT chemical agents and diversionary device training.		
Authorized Uses, Legal, and Procedural Rules				
Authorized users working under the direction of the incident commander or SWAT commander. Use of this equipment shall comply with the authorizations and prohibitions in accordance with General Order 580.02 (Use of Force), General Order 580.12 (Less Lethal Weapons Systems), General Order 580.15 (Special Weapons and Tactics [SWAT] Team), General Order 580.16 (SWAT Diversionary Devices [Flash Bangs]), Reference Manual 532.11 (First Amendment Assembly Manual), and Reference Manual 580.07 (Chemical Agents Manual).				
	Manufacturer Description and Website			
No longer available.				

14c. Launching Cup

Annual Cost: Approximately \$3,323.25

Combined Tactical Systems LC5 Launching Cup						
Initial Cost	Current Cost	Proposed Acquisitions	Lifespan			
\$302.00	\$0.00	0	25 years			
	Description					
A device that attaches to a 12 gauge less lethal shotgun which allows canisters of chemical agents or smoke to be launched.						
Purpose and Capabilities		Required Training				
Utilized by SWAT to launch Combined Systems, Inc. CS Baffled Canister Grenade #5230B with an effective range up to 50 yards. Utilized to introduce chemical agents into a structure or confined area.			0			
	Authorized Uses, Legal, and Procedural Rules					
Authorized users working under the direction of the incident commander or SWAT commander. Use of this equipment shall comply with the authorizations and prohibitions in accordance with General Order 580.02 (Use of Force), General Order 580.12 (Less Lethal Weapons Systems), General Order 580.15 (Special Weapons and Tactics [SWAT] Team), and Reference Manual 532.11 (First Amendment Assembly Manual).						
Manufacturer Description and Website						
https://www.combinedsystems.com/product/lc5-and-lc6-launching-cups/ Ordinance 2024-0024 August 27, 2024 Page 55 of 57 GO 410.06						

Page 53 of 55





14d. Less Lethal Shotgun and Munitions

Annual Cost: Approximately \$6,718.84

Combined Tactical Systems Super Sock Bean Bag - 12 Gauge 2 3/4"							
Initial Cost	Current Cost	Proposed Acquisitions	Lifespan				
\$5.90	\$6.42	4000	5 years				
	Description						
A less lethal impact munitic	A less lethal impact munition deployed from a less lethal shotgun with a 75-foot effective range.						
Purpose and Capabilities		Required Training					
Ballistic fiber bag that contains 40 grams of lead shot and travels 270-290 feet per second. Utilized between 5 feet and 75 feet (effective range). Utilized to deliver energy against a person or object.		Department less lethal and bi-annual less lethal training.					
	Authorized Uses, Legal, and Procedural Rules						
Authorized users working under the direction of the incident commander, SWAT commander, or during other police events. Use of this equipment shall comply with the authorizations and prohibitions in accordance with General Order 580.02 (Use of Force), General Order 580.12 (Less Lethal Weapons Systems), General Order 580.15 (Special Weapons and Tactics [SWAT] Team), and Reference Manual 532.11 (First Amendment Assembly Manual).							
	Manufacturer Description and Website						
https://www.combinedsystems.com/product/2581-12ga-super-sock-bean-bag-priced-individually-per- cartridge-must-order-in-quantities-of-5/							
Remington Model 870, 12 Gauge Shotgun							
Initial Cost	Current Cost	Proposed Acquisitions	Lifespan				
\$946.00	\$0.00	0	25 years				

A shotgun used to deploy the less lethal 12-gauge Super Sock beanbag munition and equipped with an orange-colored stock and fore-end.

Description

Purpose and Capabilities	Required Training				
Utilized to launch Combined Tactical Systems Super Sock Bean Bag.	Department less lethal and bi-annual less lethal training.				
Authorized Uses, Legal, and Procedural Rules					
Authorized users working under the direction of the incident commander, SWAT commander, or during other police events. Use of this equipment shall comply with the authorizations and prohibitions in accordance with					

police events. Use of this equipment shall comply with the authorizations and prohibitions in accordance with General Order 580.02 (Use of Force), General Order 580.12 (Less Lethal Weapons Systems), General Order 580.15 (Special Weapons and Tactics [SWAT] Team), and Reference Manual 532.11 (First Amendment Assembly Manual).

Manufacturer Description and Website

https://www.remarms.com/shotguns/tactical/model-870-synthetic-tactical

Ordinance 2024-0024





14e. PepperBall Launcher

Annual Cost: Approximately \$5,324.65

PepperBall VKS Carbine							
Initial Cost	Current Cost	Proposed Acquisitions	Lifespan				
\$1,349.00	\$1,250.00	6	20 years				
	Description						
A device that deploys oleoresin capsicum (OC) chemical agent projectiles. Launchers are air powered with carbon dioxide, nitrogen, or compressed air.							
Purpose and Capabilities		Required Training					
Utilized to launch Pepperball munitions.		Department less lethal and annual less lethal training.					
Authorized Uses, Legal, and Procedural Rules							
Authorized users working under the direction of the incident commander, SWAT commander, or during other police events. Use of this equipment shall comply with the authorizations and prohibitions in accordance with General Order 580.02 (Use of Force), General Order 580.12 (Less Lethal Weapons Systems), General Order 580.15 (Special Weapons and Tactics [SWAT] Team), and Reference Manual 532.11 (First Amendment Assembly Manual).							
Manufacturer Description and Website							
https://pepperball.com/launchers/							