AB 481 Compliance Inventory 6/10/2025



- 1.0 Unmanned Aerial Systems (UAS) and Robots
- 2.0 Armored Personnel Carriers / Command and Control Vehicles
- 3.0 Explosive Breaching Apparatus / Breaching Munitions
- 4.0 Specialized Firearms / Ammunition Less Than .50 Caliber
- 5.0 Less Lethal Deployment Systems
- 6.0 Light Sound Distraction Devices / Less Lethal Munitions / Chemical Agents

1.0 Unmanned Aerial Systems (UAS) and Robots	
	UAS - EVO 2
Description	Unmanned Aircraft Systems (UAS) manufactured by Autel
Quantity	1
Capability	UAS can support first responders in any hazardous incident which would benefit from an
	aerial perspective. These uses could include search and rescue, barricaded suspects or
	high-risk tactical operations, disaster response, and video and photographic
	documentation of crime scenes.
Lifespan	Approximately 5 years
Manufacturer's	Superior image quality in low-and limited-lighting conditions supporting video
Decription	resolutions up to 6K with greater dynamic range, and stronger noise reduction, the EVO
	II Pro uses Sony's latest generation of supersensitive CMOS sensor to achieve impressive
	low-light photography. The EVO II Pro's advanced camera settings include an adjustable
	aperture range of f2.8 to f11 and a maximum ISO of 12,800 enabling the photographer
	to produce images of exceptional precision and sharpness.
Purpose	Primarily to provide aerial support to first responders.
Training	The training requirements for the operation of a UAS are outlined in P&P Volume III,
Required	Section 915.11
Authorized Uses	Uses for the UAS include but are not limited to: Searches (i.e. for an outstanding suspect,
	article search, public safety hazard), video/photographs for investigative support,
	HAZMAT response, search and rescue, missing persons, barricaded persons, traffic
	collision investigations, Overwatch for officers and SWAT operations, disaster response,
	and special events.
Fiscal Impact	Initial Cost: \$9,998.00
	Recurring Costs: None
	Maintenance Costs: ~ \$100
	Year Obtained: 2018
	Funding Source: General Funds
Complaints	0
Concerns	
Violations	

	UAS - MAVIC MINI
Description	Small Unmanned Aircraft Systems sUAS manufactured by DJI
Quantity	7
Capability	UAS can support first responders in any hazardous incident which would benefit from an
	aerial perspective. These uses could include search and rescue, barricaded suspects or
	high-risk tactical operations, disaster response, and video and photographic
	documentation of crime scenes.
Lifespan	Approximately 5 years
Manufacturer's	Superior image quality in low and limited lighting conditions supporting video
Decription	resolutions up to 6K with greater dynamic range, and stronger noise reduction, the EVO
	II Pro uses Sony's latest generation of supersensitive CMOS sensor to achieve impressive
	low-light photography. The EVO II Pro's advanced camera settings include an adjustable
	aperture range of f2.8 to f11 and a maximum ISO of 12,800 enabling the photographer
	to produce images of exceptional precision and sharpness.
Purpose	Primarily to provide aerial support to first responders. Also used to safely search the
	interior of buildings or other structures as a safer alternative to inserting police
	personnel.
Training	The training requirements for the operation of a UAS are outlined in P&P Volume III,
Required	Section 915.11
Authorized Uses	Uses for the UAS include but are not limited to: Searches (i.e. for an outstanding suspect,
	article search, public safety hazard), video/photographs for investigative support,
	HAZMAT response, search and rescue, missing persons, barricaded persons, traffic
	collision investigations, Overwatch for officers and SWAT operations, disaster response,
	and special events.
Fiscal Impact	Initial Cost: \$600.00 each
	Recurring Costs: None
	Maintenance Costs: ~ \$100
	Year Obtained: 2021
	Funding Source: General Funds
Complaints	0
Concerns	
Violations	

Description Unmanned Aircraft Systems (UAS) manufactured by Autel Quantity 1 Capability UAS can support first responders in any hazardous incident which would benefit from an aerial perspective. These uses could include search and rescue, barricaded suspects or high-risk tactical operations, disaster response, and video and photographic documentation of crime scenes. Lifespan Approximately 5 years Manufacturer's Superior image quality in low-and limited-lighting conditions supporting video resolutions up to 6K with greater dynamic range, and stronger noise reduction, the EVO II Pro uses Sony's latest generation of supersensitive CMOS sensor achieve impressive low-light photography. The EVO II Pro's advanced camera settings include an adjustable aperture range of f2.8 to f11 and a maximum ISO of 12,800 enabling the photographer to produce images of exceptional precision and sharpness. Purpose Primarily to provide aerial support to first responders. Training The training requirements for the operation of a UAS are outlined in P&P Volume III, Section 915.11 Authorized Uses Uses for the UAS include but are not limited to: Searches (i.e. for an outstanding suspect, article search, public safety hazard), video/photographs for investigative support, HAZMAT response, search and rescue, missing persons, barricaded persons, traffic collision investigations, overwatch for officers and SWAT operations, disaster response, and special events. Fiscal Impact Initial Cost: \$2,000.00 Recurring Costs: None Maintenance Costs: ~\$100 Year Obtained: 2021 Funding Source: General Funds Ocomplaints Concerns Violations		UAS - EVO II -PRO
Capability UAS can support first responders in any hazardous incident which would benefit from an aerial perspective. These uses could include search and rescue, barricaded suspects or high-risk tactical operations, disaster response, and video and photographic documentation of crime scenes. Lifespan Approximately 5 years Manufacturer's Decription I Pro uses Sony's latest generation of supersensitive CMOS sensor to achieve impressive low-light photography. The EVO II Pro's advanced camera settings include an adjustable aperture range of f2.8 to f11 and a maximum ISO of 12,800 enabling the photographer to produce images of exceptional precision and sharpness. Purpose Primarily to provide aerial support to first responders. Training Required Section 915.11 Uses for the UAS include but are not limited to: Searches (i.e. for an outstanding suspect, article search, public safety hazard), video/photographs for investigative support, HAZMAT response, search and rescue, missing persons, barricaded persons, traffic collision investigations, overwatch for officers and SWAT operations, disaster response, and special events. Fiscal Impact Initial Cost: \$2,000.00 Recurring Costs: None Maintenance Costs: ~\$100 Year Obtained: 2021 Funding Source: General Funds Concerns	Description	Unmanned Aircraft Systems (UAS) manufactured by Autel
aerial perspective. These uses could include search and rescue, barricaded suspects or high-risk tactical operations, disaster response, and video and photographic documentation of crime scenes. Lifespan Approximately 5 years Manufacturer's Decription Superior image quality in low-and limited-lighting conditions supporting video resolutions up to 6K with greater dynamic range, and stronger noise reduction, the EVO II Pro uses Sony's latest generation of supersensitive CMOS sensor to achieve impressive low-light photography. The EVO II Pro's advanced camera settings include an adjustable aperture range of f2.8 to f11 and a maximum ISO of 12,800 enabling the photographer to produce images of exceptional precision and sharpness. Purpose Primarily to provide aerial support to first responders. Training The training requirements for the operation of a UAS are outlined in P&P Volume III, Section 915.11 Authorized Uses Uses for the UAS include but are not limited to: Searches (i.e. for an outstanding suspect, article search, public safety hazard), video/photographs for investigative support, HAZMAT response, search and rescue, missing persons, barricaded persons, traffic collision investigations, overwatch for officers and SWAT operations, disaster response, and special events. Fiscal Impact Initial Cost: \$2,000.00 Recurring Costs: None Maintenance Costs: ~\$100 Year Obtained: 2021 Funding Source: General Funds Concerns	Quantity	1
documentation of crime scenes.	Capability	aerial perspective. These uses could include search and rescue, barricaded suspects or
Lifespan Approximately 5 years Manufacturer's Superior image quality in low-and limited-lighting conditions supporting video resolutions up to 6K with greater dynamic range, and stronger noise reduction, the EVO II Pro uses Sony's latest generation of supersensitive CMOS sensor to achieve impressive low-light photography. The EVO II Pro's advanced camera settings include an adjustable aperture range of f2.8 to f11 and a maximum ISO of 12,800 enabling the photographer to produce images of exceptional precision and sharpness. Purpose Primarily to provide aerial support to first responders. Training Required Section 915.11 Authorized Uses Or the UAS include but are not limited to: Searches (i.e. for an outstanding suspect, article search, public safety hazard), video/photographs for investigative support, HAZMAT response, search and rescue, missing persons, barricaded persons, traffic collision investigations, overwatch for officers and SWAT operations, disaster response, and special events. Fiscal Impact Initial Cost: \$2,000.00 Recurring Costs: None Maintenance Costs: ~\$100 Year Obtained: 2021 Funding Source: General Funds Complaints Concerns		
Manufacturer's Decription Superior image quality in low-and limited-lighting conditions supporting video resolutions up to 6K with greater dynamic range, and stronger noise reduction, the EVO II Pro uses Sony's latest generation of supersensitive CMOS sensor to achieve impressive low-light photography. The EVO II Pro's advanced camera settings include an adjustable aperture range of f2.8 to f11 and a maximum ISO of 12,800 enabling the photographer to produce images of exceptional precision and sharpness. Purpose Primarily to provide aerial support to first responders. Training Required Section 915.11 Authorized Uses Uses for the UAS include but are not limited to: Searches (i.e. for an outstanding suspect, article search, public safety hazard), video/photographs for investigative support, HAZMAT response, search and rescue, missing persons, barricaded persons, traffic collision investigations, overwatch for officers and SWAT operations, disaster response, and special events. Fiscal Impact Initial Cost: \$2,000.00 Recurring Costs: None Maintenance Costs: ~\$100 Year Obtained: 2021 Funding Source: General Funds Complaints Concerns	Lifocnan	
Decription resolutions up to 6K with greater dynamic range, and stronger noise reduction, the EVO II Pro uses Sony's latest generation of supersensitive CMOS sensor to achieve impressive low-light photography. The EVO II Pro's advanced camera settings include an adjustable aperture range of f2.8 to f11 and a maximum ISO of 12,800 enabling the photographer to produce images of exceptional precision and sharpness. Purpose Primarily to provide aerial support to first responders. Training The training requirements for the operation of a UAS are outlined in P&P Volume III, Section 915.11 Authorized Uses Uses for the UAS include but are not limited to: Searches (i.e. for an outstanding suspect, article search, public safety hazard), video/photographs for investigative support, HAZMAT response, search and rescue, missing persons, barricaded persons, traffic collision investigations, overwatch for officers and SWAT operations, disaster response, and special events. Fiscal Impact Initial Cost: \$2,000.00 Recurring Costs: None Maintenance Costs: ~\$100 Year Obtained: 2021 Funding Source: General Funds Complaints Concerns		
II Pro uses Sony's latest generation of supersensitive CMOS sensor to achieve impressive low-light photography. The EVO II Pro's advanced camera settings include an adjustable aperture range of f2.8 to f11 and a maximum ISO of 12,800 enabling the photographer to produce images of exceptional precision and sharpness. Purpose Primarily to provide aerial support to first responders. Training The training requirements for the operation of a UAS are outlined in P&P Volume III, Section 915.11 Authorized Uses Uses for the UAS include but are not limited to: Searches (i.e. for an outstanding suspect, article search, public safety hazard), video/photographs for investigative support, HAZMAT response, search and rescue, missing persons, barricaded persons, traffic collision investigations, overwatch for officers and SWAT operations, disaster response, and special events. Fiscal Impact Initial Cost: \$2,000.00 Recurring Costs: None Maintenance Costs: ~\$100 Year Obtained: 2021 Funding Source: General Funds Complaints Concerns		
low-light photography. The EVO II Pro's advanced camera settings include an adjustable aperture range of f2.8 to f11 and a maximum ISO of 12,800 enabling the photographer to produce images of exceptional precision and sharpness. Purpose Primarily to provide aerial support to first responders. Training The training requirements for the operation of a UAS are outlined in P&P Volume III, Section 915.11 Authorized Uses Uses for the UAS include but are not limited to: Searches (i.e. for an outstanding suspect, article search, public safety hazard), video/photographs for investigative support, HAZMAT response, search and rescue, missing persons, barricaded persons, traffic collision investigations, overwatch for officers and SWAT operations, disaster response, and special events. Fiscal Impact Initial Cost: \$2,000.00 Recurring Costs: None Maintenance Costs: ~\$100 Year Obtained: 2021 Funding Source: General Funds Complaints Concerns	Decription	
aperture range of f2.8 to f11 and a maximum ISO of 12,800 enabling the photographer to produce images of exceptional precision and sharpness. Purpose Primarily to provide aerial support to first responders. Training The training requirements for the operation of a UAS are outlined in P&P Volume III, Section 915.11 Authorized Uses Uses for the UAS include but are not limited to: Searches (i.e. for an outstanding suspect, article search, public safety hazard), video/photographs for investigative support, HAZMAT response, search and rescue, missing persons, barricaded persons, traffic collision investigations, overwatch for officers and SWAT operations, disaster response, and special events. Fiscal Impact Initial Cost: \$2,000.00 Recurring Costs: None Maintenance Costs: ~\$100 Year Obtained: 2021 Funding Source: General Funds Complaints Concerns		
to produce images of exceptional precision and sharpness. Purpose Primarily to provide aerial support to first responders. Training The training requirements for the operation of a UAS are outlined in P&P Volume III, Section 915.11 Authorized Uses Uses for the UAS include but are not limited to: Searches (i.e. for an outstanding suspect, article search, public safety hazard), video/photographs for investigative support, HAZMAT response, search and rescue, missing persons, barricaded persons, traffic collision investigations, overwatch for officers and SWAT operations, disaster response, and special events. Fiscal Impact Initial Cost: \$2,000.00 Recurring Costs: None Maintenance Costs: ~\$100 Year Obtained: 2021 Funding Source: General Funds Complaints Concerns		
Purpose Primarily to provide aerial support to first responders. Training The training requirements for the operation of a UAS are outlined in P&P Volume III, Section 915.11 Authorized Uses Uses for the UAS include but are not limited to: Searches (i.e. for an outstanding suspect, article search, public safety hazard), video/photographs for investigative support, HAZMAT response, search and rescue, missing persons, barricaded persons, traffic collision investigations, overwatch for officers and SWAT operations, disaster response, and special events. Fiscal Impact Initial Cost: \$2,000.00 Recurring Costs: None Maintenance Costs: ~\$100 Year Obtained: 2021 Funding Source: General Funds Complaints Concerns		
Training The training requirements for the operation of a UAS are outlined in P&P Volume III, Section 915.11 Authorized Uses Uses for the UAS include but are not limited to: Searches (i.e. for an outstanding suspect, article search, public safety hazard), video/photographs for investigative support, HAZMAT response, search and rescue, missing persons, barricaded persons, traffic collision investigations, overwatch for officers and SWAT operations, disaster response, and special events. Fiscal Impact Initial Cost: \$2,000.00 Recurring Costs: None Maintenance Costs: ~\$100 Year Obtained: 2021 Funding Source: General Funds Complaints Concerns		
Required Section 915.11 Authorized Uses Uses for the UAS include but are not limited to: Searches (i.e. for an outstanding suspect, article search, public safety hazard), video/photographs for investigative support, HAZMAT response, search and rescue, missing persons, barricaded persons, traffic collision investigations, overwatch for officers and SWAT operations, disaster response, and special events. Fiscal Impact Initial Cost: \$2,000.00 Recurring Costs: None Maintenance Costs: ~\$100 Year Obtained: 2021 Funding Source: General Funds Complaints Concerns O	Purpose	Primarily to provide aerial support to first responders.
Authorized Uses Uses for the UAS include but are not limited to: Searches (i.e. for an outstanding suspect, article search, public safety hazard), video/photographs for investigative support, HAZMAT response, search and rescue, missing persons, barricaded persons, traffic collision investigations, overwatch for officers and SWAT operations, disaster response, and special events. Fiscal Impact Initial Cost: \$2,000.00 Recurring Costs: None Maintenance Costs: ~ \$100 Year Obtained: 2021 Funding Source: General Funds Complaints Concerns O	Training	The training requirements for the operation of a UAS are outlined in P&P Volume III,
article search, public safety hazard), video/photographs for investigative support, HAZMAT response, search and rescue, missing persons, barricaded persons, traffic collision investigations, overwatch for officers and SWAT operations, disaster response, and special events. Fiscal Impact Initial Cost: \$2,000.00 Recurring Costs: None Maintenance Costs: ~\$100 Year Obtained: 2021 Funding Source: General Funds Concerns O	Required	Section 915.11
HAZMAT response, search and rescue, missing persons, barricaded persons, traffic collision investigations, overwatch for officers and SWAT operations, disaster response, and special events. Fiscal Impact Initial Cost: \$2,000.00 Recurring Costs: None Maintenance Costs: ~\$100 Year Obtained: 2021 Funding Source: General Funds Concerns O	Authorized Uses	Uses for the UAS include but are not limited to: Searches (i.e. for an outstanding suspect,
collision investigations, overwatch for officers and SWAT operations, disaster response, and special events. Fiscal Impact Initial Cost: \$2,000.00 Recurring Costs: None Maintenance Costs: ~\$100 Year Obtained: 2021 Funding Source: General Funds Concerns O		article search, public safety hazard), video/photographs for investigative support,
and special events. Fiscal Impact Initial Cost: \$2,000.00 Recurring Costs: None Maintenance Costs: ~\$100 Year Obtained: 2021 Funding Source: General Funds Concerns O		HAZMAT response, search and rescue, missing persons, barricaded persons, traffic
and special events. Fiscal Impact Initial Cost: \$2,000.00 Recurring Costs: None Maintenance Costs: ~\$100 Year Obtained: 2021 Funding Source: General Funds Concerns O		collision investigations, overwatch for officers and SWAT operations, disaster response,
Fiscal Impact Initial Cost: \$2,000.00 Recurring Costs: None Maintenance Costs: ~\$100 Year Obtained: 2021 Funding Source: General Funds Concerns O		and special events.
Recurring Costs: None Maintenance Costs: ~ \$100 Year Obtained: 2021 Funding Source: General Funds Concerns O	Fiscal Impact	•
Maintenance Costs: ~ \$100 Year Obtained: 2021 Funding Source: General Funds Complaints Concerns O		Recurring Costs: None
Funding Source: General Funds Complaints Concerns		Maintenance Costs: ~ \$100
Complaints 0 Concerns		Year Obtained: 2021
Complaints 0 Concerns		Funding Source: General Funds
Concerns	Complaints	
	·-	
	Violations	

UAS - Anafi Thermal disposed and Replaced on 6/2/2025 by UAS - DJI Matrice M30T	
Description	Unmanned Aircraft Systems (UAS) manufactured by Anafi
Quantity	0
Capability	UAS can support first responders in any hazardous incident which would benefit from an aerial perspective. These uses could include search and rescue, barricaded suspects or high-risk tactical operations, disaster response, and video and photographic documentation of crime scenes.
Lifespan	Approximately 5 years

Manufacturer's	To balance the resolutions of the thermal image and visible image, and therefore benefit
Decription	from information not visible in thermal, the displayed image is a fusion of the
	information from the two cameras. Stabilized on three axes, the optical unit of ANAFI
	Thermal combines an infrared sensor to the electro-optics, making it possible to identify
	temperatures between -10° and +400°. Thanks to the FLIR Lepton 3.5 module, it is
	possible to set the absolute temperature of each pixel.
Purpose	Primarily to provide aerial support to first responders. Also used to safely search the
	interior of buildings or other structures as a safer alternative to inserting police
	personnel.
Training	The training requirements for the operation of a UAS are outlined in P&P Volume III,
Required	Section 915.11
Authorized Uses	Uses for the UAS include but are not limited to: Searches (i.e. for an outstanding suspect,
	article search, public safety hazard), video/photographs for investigative support,
	HAZMAT response, search and rescue, missing persons, barricaded persons, traffic
	collision investigations, overwatch for officers and SWAT operations, disaster response,
	and special events.
Fiscal Impact	Initial Cost: \$7,000.00
	Recurring Costs: None
	Maintenance Costs: ~ \$100
	Year Obtained: 2021
	Funding Source: General Funds
Complaints	0
Concerns	
Violations	

	UAS - DJI Matrice M30T
Description	Unmanned Aircraft Systems (UAS) manufactured by DJI
Quantity	3
Capability	UAS can support first responders in any hazardous incident which would benefit from an
	aerial perspective. These uses could include search and rescue, barricaded suspects or
	high-risk tactical operations, disaster response, and video and photographic
	documentation of crime scenes.
Lifespan	Approximately 5 years
Manufacturer's	DJI Matrice M30T platform, which boasts a maximum 40+ minute flight time, 9.3
Decription	mile/15km maximum operating range, 33mph wind resistance, omnidirectional object
	avoidance system, and IP55 weatherproof rating. The M30T has a highly advanced
	camera payload system, which contains a 640x512 high-resolution thermal camera, a
	20MP RGB camera with 23x zoom capabilities, a 12MP wide-angle RGB camera, and a
	laser rangefinder system effective from 0.75 miles/1200m away.
Purpose	Primarily to provide aerial support to first responders.

4

May 16, 2024

Training	The training requirements for the operation of a UAS are outlined in P&P Volume III,
Required	Section 915.11
Authorized Uses	Uses for the UAS include but are not limited to: Searches (i.e. for an outstanding suspect, article search, public safety hazard), video/photographs for investigative support, HAZMAT response, search and rescue, missing persons, barricaded persons, traffic collision investigations, Overwatch for officers and SWAT operations, disaster response, and special events.
Fiscal Impact	Initial Cost: \$28,084
	Recurring Costs: None
	Maintenance Costs: ~ \$100
	Year Obtained: 2022
	Funding Source: General Funds
Complaints	0
Concerns	
Violations	

UAS - Elistair Orion 2	
Description	Unmanned Tethered Aircraft Systems (UAS) manufactured by Elistair
Quantity	1
Capability	UAS can support first responders in any hazardous incident which would benefit from an
	uninterrupted aerial perspective. These uses could include search and rescue, barricaded
	suspects or high-risk tactical operations, disaster response, video and photographic
	documentation of crime scenes, and overwatch.
Lifespan	Approximately 5 years
Manufacturer's	Elistair Orion 2 with T-2 tethered platform, which boasts a maximum 50-hour continuous
Decription	flight time, utilizing the T-2 microfilament tether and ground station, 23mph wind
	resistance, and an IP54 weatherproof rating. The Elistair Orion 2 has a highly advanced
	camera payload system, which contains a 640x480 high-resolution thermal camera, with
	a 640 x 480 GHz IR sensor, an X30 camera with 30x zoom capabilities, a Sony FCB
	EV7520A Electro-Optical (EO) sensor, all mounted on an XDM 3 axes day/night gimbal.
Purpose	Primarily to provide aerial support to first responders during large scale events.
Training	The training requirements for the operation of a UAS are outlined in P&P Volume III,
Required	Section 915.11
Authorized Uses	Uses for the UAS include but are not limited to: Safety monitoring of large scale events.
	Searches (i.e. for an outstanding suspect, article search, public safety hazard),
	video/photographs for investigative support, HAZMAT response, search and rescue,
	missing persons, barricaded persons, traffic collision investigations, Overwatch for
	officers and SWAT operations, disaster response, and special events.

Fiscal Impact	Initial Cost: \$235,709
	Recurring Costs: None
	Maintenance Costs: inlcuded
	Year Obtained: 2023 (pending delivery)
	Funding Source: UASI 2021 grant
Complaints	0
Concerns	
Violations	

UAS - DJI Avata	
Description	Unmanned Aircraft Systems (UAS) manufactured by DJI
Quantity	2
Capability	UAS can support first responders in any hazardous incident which would benefit from an aerial perspective. These uses could include search and rescue, barricaded suspects or high-risk tactical operations, disaster response, and video and photographic
	documentation of crime scenes.
Lifespan	Approximately 5 years
Manufacturer's Decription	The DJI Avata aircraft body is small, lightweight, and portable, making it flexible to fly in various scenarios. It also comes with a built-in propeller guard to further improve flight safety and durability. The FOV of the Avata has been expanded to 155 degrees compared with 84 degrees of ordinary camera drones.
Purpose	Primarily used to safely search the interior of buildings or other structures as a safer alternative to inserting police personnel.
Training Required	The training requirements for the operation of a UAS are outlined in P&P Volume III, Section 915.11
Authorized Uses	Uses for the UAS include but are not limited to: Searches (i.e. for an outstanding suspect, article search, public safety hazard), video/photographs for investigative support, HAZMAT response, search and rescue, missing persons, barricaded persons, traffic collision investigations, Overwatch for officers and SWAT operations, disaster response, and special events.
Fiscal Impact	Initial Cost: \$2,776.
	Recurring Costs: None
	Maintenance Costs: ~ \$100
	Year Obtained: 2023
	Funding Source: General Funds
Complaints	0
Concerns	
Violations	

	Robot - AVATAR 3
Description	An unmanned tracked robot capable of being remotely controlled.
Quantity	1
Capability	Quickly and easily deployable. Navigates various terrain including stairs, sand, clothing,
	grass, etc. Two way audio. Video recording capability.
Lifespan	Varies on operational usage and wear.
Manufacturer's	The AVATAR enhances the capabilities of SWAT and tactical response teams by allowing
Decription	them to quickly and safely inspect dangerous situations, there is no longer a need to
	send personnel in before you've had a chance to assess the situation.
	The AVATAR saves lives by keeping first responders out of harm's way, and it does so at
	a fraction of the price of other robots. The AVATAR Robots are regarded by tactical
	teams as a standard operational tool, like a firearm, vehicle, or piece of body armor.
	Departments across the United States and internationally are using the AVATAR Robots.
	With the AVATAR's market beating affordability and ease of use, so can you.
Purpose	Primarily used to safely search the interior of buildings or other structures as a safer
	alternative to inserting police personnel.
Training	In service training.
Required	
Authorized Uses	Primarily used by the SWAT when needed to search the interior of a building or
	structure. Can also be used to communicate with person(s) inside said building or
	structure if needed.
Fiscal Impact	Initial Cost: \$60,000.00
	Recurring Costs: None
	Maintenance Costs: \$1,027 in 2021
	Year Obtained: 2015
	Funding Source: General Funds
Complaints	0
Concerns	
Violations	

2.0 Armored Personnel Carriers /Command and Control Vehicles	
	Lenco BearCat (4 Door Model)
Description	Armored Rescue Vehicle (ARV) on a Ford F-550 chassis capable of providing high-level
	ballistic protection, cover, limited breaching capability, and transport of officers and
	rescuing civilians at critical incidents and high-risk tactical operations.
Quantity	1
Capability	ARVs can support first responders in any hazardous, high risk, or critical incident which would benefit from having a vehicle that provides a high level of ballistic protection.
Lifespan	20 years or more depending on operational useage and maintenance.

The Large BeauCat C2 in the atom doubt extinal arranged with in fauroscial arranged in
The Lenco BearCat G2 is the standard tactical armored vehicle for special operations
units within the US Law Enforcement community. Since the early 2000s, agencies such as
LAPD, LASD SEB, NYPD ESU, Boston PD, and hundreds of Federal, State and Local Law
Enforcement agencies have made the BearCat G2 part of their standard operating
procedure. The G2 has excellent on-road driving characteristics and maneuverability in
tight urban settings. The large floor plan seats 10 – 12 fully equipped officers with a long
list of tactical features only found on the Lenco BearCat line of armored SWAT vehicles
for Police and Government.
This vehicle is a purpose built ARV whose designed and intended purpose was for use by
law enforcement. This platform is an industry standard throughout the country.
No additional training or special operating license is required to conduct the basic
operations of this vehicle.
This vehicle is utilized to address incidents that may require this additional level of
ballistic protection in the field. This vehicle is also utilized in the promotion of the Police
Department in static displays and demonstrations to the community.
Initial Cost: \$226,885
Recurring Costs: Additional repair and upgrade expenses as needed based on utilization
Maintenance Costs: \$2,000 annually
Year Obtained: 2012
Funding Source: FY 2010 Urban Area Security Initiative (UASI) Grant to purchase,
Maintenance costs from general fund.
0

Mobile Command Vehicle (MCV)	
Description	MCV on a 2024 Sprinter van chassis, custom designed and built for the Oceanside Police
	Department to manage critical incidents and various large-scale events throughout the
	city of Oceanside.
Quantity	1
Capability	The MCV facilitates command and control capabilities when managing critical incidents,
	and long-term special events; provides improved communications and situational
	awareness for on-scene supervision and command; facilitates on-scene coordination of
	critical incidents and special events.
Lifespan	20 years or more depending on operational usage and maintenance.
Manufacturer's	None Available. This vehicle was a custom built vehicle for the Oceanside Police
Decription	Department.
Purpose	This vehicle is a purpose built MCV whose design and intended purpose was for use by
	law enforcement. This platform's purpose is to provide the listed capabilities above.
Training	No additional training or special operating license is required to conduct the basic
Required	operations of this vehicle.

Authorized Uses	This vehicle is used at special events, community outreach events, and as the command and control platform for large-scale events, checkpoints, and critical incidents.
Fiscal Impact	Initial Cost: \$367,644.28
	Recurring Costs: Additional repair and upgrade expenses as needed based on utilization,
	and technology improvements.
	Maintenance Costs: \$4,000 annually
	Year Obtained: 2025
	Funding Source: COPS 2023 (\$207,644.28) and North River Farms Emergency
	(\$160,000)
Complaints	0
Concerns	
Violations	

	Unmanned Aerial System (UAS) Vehicle	
Description	UAS Vehicle on a 2024 Transit van chassis, custom designed and built for the Oceanside Police Department to assist with the deployment of UASs during operations.	
Quantity	1	
Capability	The UAS vehicle facilitates command and control capabilities when managing UAS operations; workstations, equipment storage, and robust communication capabilities for deploying and managing drones	
Lifespan	20 years or more depending on operational usage and maintenance.	
Manufacturer's Decription	None Available. This vehicle was a custom built vehicle for the Oceanside Police Department.	
Purpose	This vehicle is a purpose built UAS vehile whose design and intended purpose was for use by law enforcement. This platform's purpose is to provide the listed capabilities above.	
Training Required	No additional training or special operating license is required to conduct the basic operations of this vehicle.	
Authorized Uses	This vehicle is used during patrol operations, special events, community outreach events, and as the command and control platform drone operations and critical incidents.	
Fiscal Impact	Initial Cost: \$194,058.17 Recurring Costs: Additional repair and upgrade expenses as needed based on utilization, and technology improvements. Maintenance Costs: \$4,932 annually	
	Year Obtained: 2025 Funding Source: Measure X	
Complaints Concerns Violations	0	

	Crisis Negotiations Team (CNT) Vehicle	
Description	The CNT Vehicle is a box van on a Ford E-450 chassis, custom designed and built for the	
	Oceanside Police Department to provide a mobile secure platform for the Crisis	
	Negotiations Team to conduct negotiations strategically. It was also built with the	
	capability to manage critical incidents and various large scale events throughout the city	
	of Oceanside.	
Quantity	1	
Capability	The CNT Vehicle provides a mobile and secure location to strategize and conduct	
	negotiations; it provides command and control capabilities when managing critical	
	incidents; provides improved communications and situational awareness for on-scene	
	supervision and command; facilitates on-scene coordination of critical incidents;	
	provides a secure area to conduct investigations and crisis response; utilized in the	
	promotion of the Police Department in static displays and demonstrations to the	
	community.	
Lifespan	20 years or more depending on operational usage and maintenance.	
Manufacturer's	None Available. This vehicle was a custom built vehicle for the Oceanside Police	
Decription	Department.	
Purpose	This vehicle is a purpose built CNT vehicle whose design and intended purpose was for	
	use by law enforcement. This platform's purpose is to provide the listed capabilities	
	above.	
Training	No additional training or special operating license is required to conduct the basic	
Required	operations of this vehicle.	
Authorized Uses	This vehicle is used at special events, community outreach events, and as the command	
	and control platform for large scale events, checkpoints and critical incidents.	
Fiscal Impact	Initial Cost: \$160,000	
	Recurring Costs: Additional repair and upgrade expenses as needed based on utilization,	
	and technology improvements.	
	Maintenance Costs: \$2,000 annually	
	Year Obtained: 2016	
	Funding Source: General Funds	
Complaints	0	
Concerns		
Violations		

3.0 Explosive Breaching Apparatus / Breaching Munitions		
Detonators		
Description	Orica Exel MS Blasting Caps	
Quantity	137	

Explosive breaching, the use of explosive materials to affect a breach, can be an effective option in SWAT Unit tactics. An explosive breach is a cutting tool. An effective breach is designed to use the least amount of explosive material to accomplish the goal. An effective explosive breach can defeat fortified doors, walls, and barriers. Effective breaching techniques allow tactical officers immediate entry with minimal risk to victims, officers, and suspects.
Consumable item replaced as needed.
SAFE, RELIABLE AND EASY-TO-USE NON-ELECTRIC DETONATORS
High-strength non-electric detonators with millisecond(MS) delay intervals
Widest range of timing delays with 0 to 9500 milliseconds
Exel™ shock tube is highly abrasion-resistant
Suitable for use with Orica Pentex™ boosters and Orica packaged explosives
This is a component of an explosive breaching device.
Basic SWAT School; Explosive Breaching Course (POST approved)
Used as a method to gain entry to a structure when lawful to do so.
Initial Cost: \$550.00 for a case of 30
Recurring Costs: Consumable item replaced as needed
Maintenance Costs: N/A
Year Obtained: 2000-Present
Funding Source: General funds
0
ı

	Detonating Cord - 25 grain	
Description	Austin Powder Company A-Cord 25 grain Detonating Cord	
Quantity	750 linear feet	
Capability	Explosive breaching, the use of explosive materials to affect a breach, can be an effective option in SWAT Unit tactics. An explosive breach is a cutting tool. An effective breach is	
	designed to use the least amount of explosive material to accomplish the goal. An	
	effective explosive breach can defeat fortified doors, walls, and barriers. Effective	
	breaching techniques allow tactical officers immediate entry with minimal risk to victims,	
	officers, and suspects.	
Lifespan	Consumable item replaced as needed.	
Manufacturer's	Austin Powder manufactures a wide variety of detonating cords to meet the	
Decription	requirements of the mining, quarrying, and construction industries. A detonating cord is	
	used to initiate detonator-sensitive commercial explosives such as cast boosters,	
	dynamites, and emulsions. A detonating cord is also used to provide a path of initiation	
	to non-electric detonators. Detonating cord has a core of PETN (pentaerythritol	
	tetranitrate) encased in multiple polypropylene yarns, over-extruded with a	
	polyethylene jacket and high-strength textile yarns	
Purpose	This is a component of an explosive breaching device.	
Training	Basic SWAT School; Explosive Breaching Course (POST approved)	
Required		
Authorized Uses	Used as a method to gain entry to a structure when lawful to do so.	
Fiscal Impact	Initial Cost: \$ 775.00 for 1000 ft roll	
	Recurring Costs: Consumable item replaced as needed	
	Maintenance Costs: N/A	
	Year Obtained: 2005-Present	
	Funding Source: General funds	
Complaints	0	
Concerns		
Violations		

Detonating Cord - 50 grain	
Description	Orica Cordtex XTL NC detonating Cord 50 grain
Quantity	1050 linear feet
Capability	Explosive breaching, the use of explosive materials to affect a breach, can be an effective option in SWAT Unit tactics. An explosive breach is a cutting tool. An effective breach is designed to use the least amount of explosive material to accomplish the goal. An effective explosive breach can defeat fortified doors, walls, and barriers. Effective breaching techniques allow tactical officers immediate entry with minimal risk to victims, officers and suspects.
Lifespan	Consumable item replaced as needed.

Manufacturer's	Cordtex™ XTL NC consists of a continuous core of PETN powder encased by high-
Decription	strength textiles. This is covered by a seamless plastic jacket. It is designed to maintain
	stability under all but the most demanding conditions.
Purpose	This is a component of an explosive breaching device.
Training	Basic SWAT School; Explosive Breaching Course (POST approved)
Required	
Authorized Uses	Used as a method to gain entry to a structure when lawful to do so.
Fiscal Impact	Initial Cost: \$ 990.00 for 1000 ft roll
	Recurring Costs: Consumable item replaced as needed
	Maintenance Costs: N/A
	Year Obtained: 2005-Present
	Funding Source: General funds
Complaints	0
Concerns	
Violations	

	C-2 Explosive Sheet	
Description	C-2 Explosive Sheet	
Quantity	10.5 lbs	
Capability	Explosive breaching, the use of explosive materials to affect a breach, can be an effective	
	option in SWAT Unit tactics. An explosive breach is a cutting tool. An effective breach is	
	designed to use the least amount of explosive material to accomplish the goal. An	
	effective explosive breach can defeat fortified doors, walls, and barriers. Effective	
	breaching techniques allow tactical officers immediate entry with minimal risk to victims,	
	officers and suspects.	
Lifespan	Consumable item replaced as needed.	
Manufacturer's	Not Available. Item obtained 2000.	
Decription		
Purpose	This is a component of an explosive breaching device.	
Training	Basic SWAT School; Explosive Breaching Course (POST approved)	
Required		
Authorized Uses	Used as a method to gain entry to a structure when lawful to do so.	
Fiscal Impact	Initial Cost: Unknown, no record available	
	Recurring Costs: Consumable item replaced as needed	
	Maintenance Costs: N/A	
	Year Obtained: 2000	
	Funding Source: General funds	
Complaints	0	
Concerns		
Violations		

	C-3 Explosive Sheet	
Description	C-3 Explosive Sheet	
Quantity	10 lbs	
Capability	Explosive breaching, the use of explosive materials to affect a breach, can be an effective option in SWAT Unit tactics. An explosive breach is a cutting tool. An effective breach is designed to use the least amount of explosive material to accomplish the goal. An effective explosive breach can defeat fortified doors, walls, and barriers. Effective breaching techniques allow tactical officers immediate entry with minimal risk to victims, officers and suspects.	
Lifespan	Consumable item replaced as needed.	
Manufacturer's	Not Available. Item obtained 2000.	
Decription		
Purpose	This is a component of an explosive breaching device.	
Training Required	Basic SWAT School; Explosive Breaching Course (POST approved)	
Authorized Uses	Used as a method to gain entry to a structure when lawful to do so.	
Fiscal Impact	Initial Cost: Unknown, no record available	
	Recurring Costs: Consumable item replaced as needed	
	Maintenance Costs: N/A	
	Year Obtained: 2000	
	Funding Source: General funds	
Complaints	0	
Concerns		
Violations		

12 Gauge Breaching Munitions	
Description	CTS 2577 12 Gauge Heavy Door Breacher Munition
Quantity	30
Capability	This munition is used for law enforcement to gain entry to structures when legal to do so
	in the course of critical incidents, warrant services and emergencies.
Lifespan	Consumable item replaced as needed.
Manufacturer's	A 12GA non-toxic, heavy frangible slug used to disrupt locking mechanisms and hinges of
Decription	external and internal doors comprised of hardened material. Effectiveness is dependent
	on shot placement, the length of the muzzle from the impact area, and the type of
	locking attachments. The baseline for the Model 2577 slug is solid hardwood and metal
	fire doors. The ability of the slug to retain its form also enables an added stand-off
	capability. Effectiveness will vary, but this breaching slug is compatible with existing
	shotguns available to military special operations forces, Army, Navy, Marine Corps, Air
	Force, and Coast Guard.
Purpose	To safely resolve critical situations by allowing for a rapid entry into a structure. These
	are a necessary force option because there is no reasonable alternative that can achieve
	the same objective of officer and community safety and will safeguard the public's
	welfare, safety, civil rights, and civil liberties.

Training	Annual in service training
Required	
Authorized Uses	Department personnel trained and qualified in its use. Used as an entry tool when
	allowed by department policy, state and federal law, and the US Constitution.
Fiscal Impact	Initial Cost: \$6.00 per round
	Recurring Costs: Consumable item replaced as needed
	Maintenance Costs: N/A
	Year Obtained: 2005 - Present
	Funding Source: General funds
Complaints	0
Concerns	
Violations	

Kinetic Breaching Tool	
Description	KBT 3-1000 kinetic breaching tool
Quantity	1
Capability	This tool is used for law enforcement to gain entry to structures when legal to do so in
	the course of critical incidents, warrant services, and emergencies.
Lifespan	Consumable item replaced as needed.
Manufacturer's	A crimped blank explosive charge drives a captive steel impact plate which is directed at
Decription	door hardware. The impact plate extends forward out of the clamshell shroud and
	impacts the target with a high level of kinetic energy and defeats the hardware. The
	impact plate automatically retracts and is reset in less than one second. Semi-automatic
	cycling allows repeated strikes on hardened or multiple targets.
Purpose	To safely resolve critical situations by allowing for a rapid entry into a structure. These
	are a necessary force option because there is no reasonable alternative that can achieve
	the same objective of officer and community safety, and will safeguard the public's
	welfare, safety, civil rights and civil liberties.
Training	Annual in service training
Required	
Authorized Uses	Department personnel trained and qualified in its use. Used as an entry tool when

Fiscal Impact	Initial Cost: \$10,000.00
	Recurring Costs: N/A
	Maintenance Costs: N/A
	Year Obtained: 2022
	Funding Source: State Homeland Security Program Grant
Complaints	0
Concerns	
Violations	

	4.0 Specialized Firearms / Ammunition Less Than .50 Caliber
	Rifle and carbine (AR-15)
Description	An AR-15 is a semi-automatic or semi-automatic/full-automatic rifle or carbine produced by various reputable firearms manufacturers. The features that make the classification of an AR-15 as a rifle or carbine are barrel length and the firearm's overall length. The AR-15 is in general use by both law enforcement and the military.
Quantity	107
Capability	Depending on the specific make and model, the AR-15 can be semi-automatic or semi-automatic and fully automatic. The Chief of Police limits access to AR-15s capable of fully automatic fire to the Special Weapons and Tactics (SWAT) team for use during critical incidents and other high-risk missions.
Lifespan	Varies by use.
Manufacturer's Description	The AR-15 is a lightweight, air-cooled, gas-operated, magazine-fed rifle known for its modularity and widespread use in civilian, law enforcement, and military applications. features a distinctive modular design allowing for easy customization with various optics such as optics, grips, and stocks.
Purpose	These are necessary force options because no reasonable alternative can achieve the same objective of officer and community safety and will safeguard the public's welfare, safety, civil rights, and civil liberties.
Training Required	19-hour POST approved training (conducted by firearms training staff)
Authorized Uses	Department personnel trained and qualified in its use. Used as a force option when allowed by Department Policy, state and federal law, and the US Constitution.
Fiscal Impact	Initial Cost: \$1000.00 to \$1800 (cost per unit is dependent on the make, model, and features) Recurring Costs: N/A Maintenance Costs: N/A Year Obtained: 1995 - Present
Complaints Concerns Violations	Funding Source: General funds, COPS State Allocation funding 0

. 308 Bolt Action Long Rifle (Remington)	
Description	Remington Model 700, .308 Bolt Action Rifle
Quantity	4
Capability	Long Range Precision Shooting
Lifespan	Varies by use
Manufacturer's	The Model 700 SPS Tactical is a highly maneuverable member of the family. It's built for
Decription	tack-driving accuracy with a 20" heavy-contour tactical-style barrel and dual-point pillar bedding in its black synthetic stock. Hogue® over moldings on the stock facilitate sure handling, and it has a semi-beavertail fore-end for added stability off a rest. 20" heavy barrel
	X-Mark Pro® externally adjustable trigger
	Hogue® over-molded pillar-bedded stock
	Durable satin black oxide metal finish
	Hinged floorplate magazine
	SuperCell® Recoil Pad
Purpose	These are a necessary force option because there is no reasonable alternative that can achieve the same objective of officer and community safety and will safeguard the public's welfare, safety, civil rights, and civil liberties.
Training Required	SWAT Basic Academy; Law Enforcement Long Rifle Course (POST approved)
Authorized Uses	Department personnel trained and qualified in its use. Used as a force option when allowed by Department Policy, state and federal law and the US Constitution.
Fiscal Impact	Initial Cost: \$1000.00
	Recurring Costs: N/A
	Maintenance Costs: \$100 annual per unit
	Year Obtained: 2000
	Funding Source: General funds
Complaints	0
Concerns	
Violations	

.308 Bolt Action Long Rifle (Tikka)	
Description	Tikka T3x TACT A1, .308 Bolt Action Rifle
Quantity	5
Capability	Long Range Precision Shooting
Lifespan	Varies by use

	Never before has there been a rifle that meets the strictest quality requirements for
Decription	unrivaled long-range accuracy at this price range. With best-in-class value for every sport
	shooter, the new T3x TAC A1 is the ultimate tool for long-range accuracy.
	* Double stage trigger
	* Adjustable weight of pull
	* Interchangeable fore-end interface
	* 13.5" M-LOK fore-end
	* QD fore-end mounting
	* Rigid fore-end with optimal wall thickness to prevent bending
	* AR stock interface
	* AR pistol grip interface
	* AR fore-end interface
	* Full aluminum bedding
	* Tikka T3x stock interface
Purpose	These are a necessary force option because there is no reasonable alternative that can
	achieve the same objective of officer and community safety and will safeguard the
	public's welfare, safety, civil rights, and civil liberties.
Training	SWAT Basic Academy; Law Enforcement Long Rifle Course (POST approved)
Required	
Authorized Uses	Department personnel trained and qualified in its use. Used as a force option when
	allowed by department policy, state and federal law and the US Constitution.
Fiscal Impact	Initial Cost: \$1,200.00
	Recurring Costs: N/A
	Maintenance Costs: \$400 annual per unit
	Year Obtained: 2021
	Funding Source: General funds
Complaints	0
Concerns	
Violations	

.308 Semi-Automatic Rifle	
Description	DPMS LR-308 7.62 Nato
Quantity	2
Capability	This firearm can stop threats of great bodily injury or death at close to extended ranges.
	The platform is capable of firing more accurately and quickly than a pistol while holding
	more ammunition in the magazine.
Lifespan	Varies by use
Manufacturer's	The .308 Recon from DPMS delivers accuracy without the weight of a full-size precision
Decription	rifle. DPMS equipped the Recon with a Magpul® MOE® stock and grip and back-up iron
	sights. The AAC® BLACKOUT® suppressor adapter eliminates muzzle flash without
	affecting accuracy, optimized by the stainless steel mid-length barrel, and free float 4 rail
	handguard.

Purpose	These are a necessary force option because there is no reasonable alternative that can
	achieve the same objective of officer and community safety and will safeguard the
	public's welfare, safety, civil rights and civil liberties.
Training	Basic SWAT Academy; 19 hour POST approved training (conducted by firearms training
Required	staff)
Authorized Uses	Department personnel trained and qualified in its use. Used as a force option when
	allowed by department policy, state and federal law, and the US Constitution.
Fiscal Impact	Initial Cost: \$1200.00
	Recurring Costs: N/A
	Maintenance Costs: N/A
	Year Obtained: 2016
	Funding Source: General funds
Complaints	0
Concerns	
Violations	

9 mm Sub Machine Gun	
Description	Heckler & Koch MP5 submachine gun, 9mm
Quantity	15
Capability	This firearm can stop threats of great bodily injury or death at close to intermediate ranges. The platform is capable of firing more accurately and quickly than a pistol while holding more ammunition in the magazine.
Lifespan	Varies by use
Manufacturer's Decription	Developed by Heckler & Koch in the mid-1960s, the 9 mm MP5 submachine gun uses the same delayed blowback operating system found on the famous HK G3 automatic rifle. Reliability, accuracy, ease of handling, simple maintenance, and safety — all the elements of HK excellence are highlighted on the MP5. Firing from the closed-bolt position in all modes of fire makes MP5 submachine guns extremely accurate and controllable.
	All HK MP5 models are manufactured using time-tested Heckler & Koch technological invocation and superior materials. Barrels are made using cold hammer forging, a process pioneered and perfected by HK. Machined and stamped high-strength steel and modern polymers make up the rest of the MP5. Continual product improvements over more than 50 years of production have kept the MP5 up-to-date and technologically current; it is firmly established as the world's pre-eminent submachine gun among military and law enforcement users.
Purpose	These are a necessary force option because there is no reasonable alternative that can achieve the same objective of officer and community safety and will safeguard the public's welfare, safety, civil rights, and civil liberties.
Training Required	19 hour POST approved training (conducted by firearms training staff)
Authorized Uses	Department personnel trained and qualified in its use. Used as a force option when allowed by department policy, state and federal law, and the US Constitution.

Fiscal Impact	Initial Cost: Unknown, Purchased prior to 1995
	Recurring Costs: N/A
	Maintenance Costs: N/A
	Year Obtained: Unknown, prior to 1995
	Funding Source: General funds
Complaints	0
Concerns	
Violations	

5.56 Ammunition	
Description	Winchester Q3131 5.56 55 grain
Quantity	Inventory Varies. 95,000 rounds used annually.
Capability	Caliber: 5.56 mm
	Bullet Weight: 55 grain
	Bullet Style: Full metal jacket
	Muzzle Velocity: 3270 fps
Lifespan	Consumable item replaced as needed.
Manufacturer's	Backed by generations of legendary excellence, Winchester "USA White Box" stands for
Decription	consistent performance and outstanding value, offering high-quality ammunition to suit
	a wide range of hunter's and shooter's needs.
Purpose	Maintaining perishable marksmanship skills. To safely resolve critical situations by
	allowing for a force option that is deployable at range. These are a necessary force
	option because there is no reasonable alternative that can achieve the same objective of
	officer and community safety and will safeguard the public's welfare, safety, civil rights,
	and civil liberties.
Training	N/A
Required	
Authorized Uses	Department personnel trained and qualified in its use. Used as a force option when
	allowed by department policy, state and federal law, and the US Constitution.
Fiscal Impact	Initial Cost: \$359.00 per 1000 rounds
	Recurring Costs: Consumable item replaced as needed
	Maintenance Costs: N/A
	Year Obtained: 2017 - Present
	Funding Source: General funds
Complaints	0
Concerns	
Violations	

	5.56 Ammunition - Frangible
Description	Winchester RA223SF 5.56 55 grain
Quantity	2000
Capability	Caliber: 5.56 mm
	Bullet Weight: 55 grain
	Bullet Style: frangible lead free
	Muzzle Velocity: 3150 fps
Lifespan	Consumable item replaced as needed.
Manufacturer's	Winchester Ranger offers a proven lineup of duty and training ammunition products;
Decription	trusted reliability supporting the law enforcement community for decades.
Purpose	Maintaining perishable marksmanship skills.
Training	N/A
Required	
Authorized Uses	Used for training purposes only at facilities requiring this type of ammunition.
Fiscal Impact	Initial Cost: \$684.20 per 1000 rounds
	Recurring Costs: Consumable item replaced as needed
	Maintenance Costs: N/A
	Year Obtained: 2017-Present Year
	Funding Source: General funds
Complaints	0
Concerns	
Violations	

	.308 Ammunition	
Description	Federal T308T .308 Ammunition	
Quantity	Inventory varies. 8500 annually	
Capability	Caliber: .308	
	Bullet Weight: 168 grain	
	Bullet Style: Sierra Match king Boat-tail Hollow Tip	
	Muzzle Velocity: 2650 fps	
Lifespan	Consumable item replaced as needed.	
Manufacturer's	Long range isn't just a distance, It's a state of mind. A dedication to push further. And it's	
Decription	why Federal Premium builds Gold Medal rifle loads. The exclusive primer design provides	
	the best sensitivity and most consistent ballistics in the industry. The precision-built	
	Sierra Matchking bullet is shot to win more matches than any other rifle bullet. It's the	
	only choice for the world's most elite shooters.	
Purpose	Maintaining perishable marksmanship skills. To safely resolve critical situations by	
	allowing for a force option that is deployable at range. These are a necessary force	
	option because there is no reasonable alternative that can achieve the same objective of	
	officer and community safety and will safeguard the public's welfare, safety, civil rights,	
	and civil liberties.	
Training	N/A	
Required		

Authorized Uses	Department personnel trained and qualified in its use. Used as a force option when
	allowed by department policy, state and federal law and the US Constitution.
Fiscal Impact	Initial Cost: \$439.00 per 500 rounds
	Recurring Costs: Consumable item replaced as needed
	Maintenance Costs: N/A
	Year Obtained: 2000-Present Year
	Funding Source: General funds
Complaints	0
Concerns	
Violations	

.308 Ammunition - Bonded Tip	
Description	Federal LE308TT2 .308 bonded tip ammunition
Quantity	600 rounds
Capability	Caliber: .308
	Bullet Weight: 168 grain
	Bullet Style: Tactical Bonded Tip
	Muzzle Velocity: 2700 fps
Lifespan	Consumable item replaced as needed.
Manufacturer's	Designed to defeat the toughest barriers with minimal deflection, Tactical® Bonded Tip™
Decription	has quickly become the choice for some of the most intense conditions. The .308 Win.
	Tactical Bonded Tip achieves accuracy and terminal performance unmatched by other
	ammunitions.
Purpose	Maintaining perishable marksmanship skills. To safely resolve critical situations by
	allowing for a force option that is deployable at range. These are a necessary force
	option because there is no reasonable alternative that can achieve the same objective of
	officer and community safety and will safeguard the public's welfare, safety, civil rights,
	and civil liberties.
Training	N/A
Required	
Authorized Uses	Department personnel trained and qualified in its use. Used as a force option when
	allowed by department policy, state and federal law, and the US Constitution.
Fi+B11:C18	Initial Cost: \$320.00 per 200 rounds
	Recurring Costs: Consumable item replaced as needed
	Maintenance Costs: N/A
	Year Obtained: 2015-Present Year
	Funding Source: General funds
Complaints	0
Concerns	
Violations	

5.0 Less Lethal Deployment Systems		
	Pepperball Launcher FTC	
Description	Pepperball FTC, 720-01-0001, 720-02-0001	
Quantity	21 (Original 27 - 6 Pending replacement)	
Capability	Delivery of pepperball munitions to include glass breaker, marking and OC powder	
	munitions.	
Lifespan	Varies by use	
Manufacturer's	FTC is a high-capacity, semi-automatic launcher that is perfect for crowd management	
Decription	and mobile field force operations. Reliable and accurate, it features a hopper that can	
	hold up to 180 rounds and a flexible air source configuration.	
Purpose	Deployment of munitions at intermediate range. These are a necessary force option	
	because there is no reasonable alternative that can achieve the same objective of officer	
	and community safety and will safeguard the public's welfare, safety, civil rights, and civil	
	liberties.	
Training	Annual in service training	
Required		
Authorized Uses	Department personnel trained and qualified in its use. Used as a force option when	
	allowed by department policy, state and federal law, and the US Constitution.	
Fiscal Impact	Initial Cost: \$600.00	
	Recurring Costs: N/A	
	Maintenance Costs: N/A	
	Year Obtained: 2015 - Present	
	Funding Source: General funds	
Complaints	0	
Concerns		
Violations		

Pepperball Launcher - Tac SF	
Description	Pepperball Launcher Tac SF
Quantity	1
Capability	Delivery of pepperball munitions to include glass breaker, marking and Pava powder
	munitions.
Lifespan	Varies by use
Manufacturer's	The TAC-SF allows officers and professionals to take non-lethal use to a whole new level
Decription	by offering a launcher that can be semi-auto, 3-round burst, and full-auto.
Purpose	Deployment of munitions at intermediate range. These are a necessary force option
	because there is no reasonable alternative that can achieve the same objective of officer
	and community safety and will safeguard the public's welfare, safety, civil rights, and civil
	liberties.
Training	Annual in service training
Required	

Authorized Uses	Department personnel trained and qualified in its use. Used as a force option when
	allowed by department policy, state and federal law, and the US Constitution.
Fiscal Impact	Initial Cost: \$900.00
	Recurring Costs: N/A
	Maintenance Costs: N/A
	Year Obtained: 2018
	Funding Source: General funds
Complaints	0
Concerns	
Violations	

	40 mm Launcher, Single Shot, Defense Technology	
Description	Defense Technology Federal Lab 40MM, Single Shot Launcher	
Quantity	11	
Capability	Delivery of less lethal kinetic energy munitions and delivery of chemical agents.	
Lifespan	Varies by use	
Manufacturer's	No Longer Available. Item no longer manufactured.	
Decription		
Purpose	Deployment of munitions at close to intermediate range. These are a necessary force	
	option because there is no reasonable alternative that can achieve the same objective of	
	officer and community safety and will safeguard the public's welfare, safety, civil rights,	
	and civil liberties.	
Training	Annual in service training	
Required		
Authorized Uses	Delivery of extended-range impact munitions and chemical agents. Department	
	personnel trained and qualified in its use. Used as a force option when allowed by	
	department policy, state and federal law and the US Constitution.	
Fiscal Impact	Initial Cost: \$1200.00	
	Recurring Costs: N/A	
	Maintenance Costs: N/A	
	Year Obtained: 2007	
	Funding Source: General funds	
Complaints	0	
Concerns		
Violations		

40 mm Launcher , Single Shot LMT	
Description	40MM LMT™ Tactical Single Launcher, Expandable Stock
Quantity	10
Capability	Delivery of less lethal kinetic energy munitions and delivery of chemical agents.
Lifespan	Varies by use
Manufacturer's	Manufactured exclusively for Defense Technology®, the 40LMTS is a tactical single-shot
Decription	launcher that features an expandable ROGERS Super Stoc and an adjustable Integrated
	Front Grip (IFG) with light rail. The ambidextrous Lateral Sling Mount (LSM) and QD
	mounting systems allow both a single and two-point sling attachment. The 40LMTS will
	fire standard 40mm less lethal ammunition, up to 4.8 inches in cartridge length. The
	Picatinny Rail Mounting System will accept a wide array of enhanced optics/sighting
	systems.
Purpose	Deployment of munitions at close to intermediate range. These are a necessary force
	option because there is no reasonable alternative that can achieve the same objective of
	officer and community safety and will safeguard the public's welfare, safety, civil rights,
	and civil liberties.
Training	Annual in service training
Required	
Authorized Uses	Delivery of extended-range impact munitions and chemical agents. Department
	personnel trained and qualified in its use. Used as a force option when allowed by
	department policy, state and federal law and the US Constitution.
Fiscal Impact	Initial Cost: \$1,200.00
	Recurring Costs: N/A
	Maintenance Costs: N/A
	Year Obtained: 2017
	Funding Source: General funds
Complaints	0
Concerns	
Violations	

40 mm Launcher , Single Shot, Penn Arms	
Description	L140-4CER - Single-Launcher Collabsible Stock Combo Rails
Quantity	4
Capability	Delivery of less lethal kinetic energy munitions and delivery of chemical agents.
Lifespan	Varies by use
Manufacturer's	L140-4CER – A cerakoted 40mm single-shot break-open frame launcher with a rifled
Decription	barrel, collapsible stock, and combo rail. Features include a double-action trigger,
	trigger lock push button and hammer lock safeties.
Purpose	Deployment of munitions at close to intermediate range. These are a necessary force
	option because there is no reasonable alternative that can achieve the same objective of
	officer and community safety, and will safeguard the public's welfare, safety, civil rights
	and civil liberties.
Training	Annual in service training
Required	

Authorized Uses	Delivery of extended-range impact munitions and chemical agents. Used as a force option when allowed by department policy, state and federal law, and the US
	Constitution.
Fiscal Impact	Initial Cost: \$1,200.00
	Recurring Costs: N/A
	Maintenance Costs: N/A
	Year Obtained: 2018
	Funding Source: General funds
Complaints	0
Concerns	
Violations	

	40 mm Launcher, Six Shot Defense Technolgy / Federal Lab	
Description	Defense Technology Federal Lab 40MM Six Shot Launcher	
Quantity	2	
Capability	Delivery of less lethal kinetic energy munitions.	
Lifespan	Varies by use	
Manufacturer's	No Longer Available	
Decription		
Purpose	Deployment of munitions at close to intermediate range. These are a necessary force	
	option because there is no reasonable alternative that can achieve the same objective of	
	officer and community safety, which will safeguard the public's welfare, safety, civil	
	rights and civil liberties.	
Training	Annual in service training	
Required		
Authorized Uses	Delivery of extended-range impact munitions. Used as a force option when allowed by	
	Department Policy, state and federal law, and the US Constitution.	
Fiscal Impact	Initial Cost: \$3,000.00	
	Recurring Costs: N/A	
	Maintenance Costs: N/A	
	Year Obtained: 2007	
	Funding Source: General funds	
Complaints	0	
Concerns		
Violations		

Remington 870-Less Lethal	
Description	Remington 870 Shotgun-Less Lethal Munition Designated, orange synthetic stock
Quantity	22
Capability	Delivery of Less Lethal kinetic energy munitions.
Lifespan	Varies by use

Manufacturer's	This All-American pump gun brings hunters the best of all worlds. Beneath no-nonsense,
Decription	ready-for-work exterior of the Model 870 Express relies on the same quality, precision, and dependability that you'll find in our legendary Model 870 Wingmaster®, but at a much more affordable price.
	Like all Model 870 shotguns, this workhorse features a receiver milled from a solid billet of steel for maximum strength and reliability. The silky-smooth twin action bars prevent binding and twisting so that you'll always have the chance to get off a second shot. Appropriately dressed for the hunt and not for the wall, each shotgun sports non-reflective black matte metalwork and a no-frills laminate stock and fore-end.
	Its solid, dependable action makes it America's favorite, and our continual upgrades make it the most advanced, well-rounded family of pump shotguns around. Along with continually evolving designs, this shotgun's superiority is a matter of rugged dependability, great pointing characteristics, and versatility. The Model 870™ has been the standard for slide-action performance for more than 60 years.
Purpose	Deployment of munitions at close to intermediate range. These are a necessary force option because there is no reasonable alternative that can achieve the same objective of officer and community safety and will safeguard the public's welfare, safety, civil rights, and civil liberties.
Training	Annual in service training
Required	
Authorized Uses	Delivery of extended range impact munitions. Used as a force option when allowed by department policy, state and federal law and the US Constitution.
Fiscal Impact	Initial Cost: \$600.00
·	Recurring Costs: N/A
	Maintenance Costs: N/A
	Year Obtained: 1990 - Present
	Funding Source: General funds
Complaints	0
Concerns	
Violations	

6.0 Light Sound Distraction Devices / Less Lethal Munitions / Chemical Agents		
	Flash-Bang Device	
Description	CTS 7290 Flash-Bang, Steel Body Single-Use	
Quantity	21	
Capability	This Light Sound Distractionary Device (LSD) provides loud noise and bright light to distract and/or disorient subjects; gain the attention of suspects; provide distraction to cover the sound of movement of officers and other lawful deployment situations.	
Lifespan	Consumable item replaced as needed.	

Manufacturer's	The CTS 7290 is the standard for diversionary flash-bang devices. The 7290 produces a
Decription	175db and 6-8 million candela of light output. The patented design of the 7290,
	incorporates a porting system that eliminates movement of the body at detonation even
	if the top or bottom of the device should be in contact with a hard surface. In addition,
	internal adjustments have greatly reduced smoke output.
	Flash Bangs are used by special tactical units during hostage rescue and high-risk
	warrants. It is an ATF-controlled Class-C explosive device that emits a bright light and
	thunderous noise to distract potentially dangerous individuals.
Purpose	These are necessary because there is no reasonable alternative that can achieve the
	same objective of officer and community safety and will safeguard the public's welfare,
	safety, civil rights, and civil liberties.
Training	Annual in service training
Required	
Authorized Uses	Used when allowed by department policy, state and federal law and the US Constitution.
Fiscal Impact	Initial Cost: \$43.85 each
	Recurring Costs: Consumable item replaced as needed
	Maintenance Costs: N/A
	Year Obtained: 2021-Present Year
	Funding Source: General funds
Complaints	0
Concerns	
Violations	

	Flash-Bang (Mini) Device	
Description	CTS 7290M Mini-Bang® , Steel Body Single-Use	
Quantity	25	
Capability	This Light Sound Distractionary Device (LSD) provides loud noise and bright light to	
	distract and/or disorient subjects; gain the attention of suspects; and provide a	
	distraction to cover the sound of movement of officers and other lawful deployment	
	situations.	
Lifespan	Consumable item replaced as needed.	
Manufacturer's	The CTS 7290M Mini Flash-Bang is the newest generation in the evolution of the Flash-	
Decription	Bang. Our Model 7290M Flash-Bang exhibits all of the same attributes as it's larger	
	counterpart but in a smaller and lighter package. Weighing in at just 15 ounces the new	
	7290M is approximately 30% lighter than the 7290 but still has the same 175db output	
	of the 7290 and produces 6-8 million candela of light. The patented design of the	
	7290M, incorporates a porting system that eliminates movement of the body at	
	detonation even if the top or bottom of the device should be in contact with a hard	
	surface. In addition, internal adjustments have greatly reduced smoke output.	
Purpose	These are necessary because there is no reasonable alternative that can achieve the	
	same objective of officer and community safety, which will safeguard the public's	
	welfare, safety, civil rights and civil liberties.	

Training	Annual in service training	
Required		
Authorized Uses	Used when allowed by department policy, state and federal law and the US Constitution.	
Fiscal Impact	Initial Cost: \$47.85 each	
	Recurring Costs: Consumable item replaced as needed	
	Maintenance Costs: N/A	
	Year Obtained: 2021-Present Year	
	Funding Source: General funds	
Complaints	0	
Concerns		
Violations		

Flash-Bang (9-Bang) Device		
Description	CTS 7290-9 Flash-Bang , Aluminum Body Single-Use	
Quantity	10	
Capability	This Light Sound Distractionary Device (LSD) provides loud noise and bright light to	
	distract and/or disorient subjects; gain the attention of suspects; and provide a	
	distraction to cover the sound of movement of officers and other lawful deployment	
	situations.	
Lifespan	Consumable item replaced as needed.	
Manufacturer's	The patented multi-bangs feature top and bottom non-fragmenting, minimal movement	
Decription	devices that perform with high reliability incorporating CTS Superior fuze components	
	with the patented and US Army-adopted Confidence Clip and pin shroud.	
Purpose	These are necessary because there is no reasonable alternative that can achieve the	
	same objective of officer and community safety, and will safeguard the public's welfare,	
	safety, civil rights and civil liberties.	
Training	Annual in service training	
Required		
Authorized Uses	Used when allowed by department policy, state and federal law and the US Constitution.	
Fiscal Impact	Initial Cost: \$51.76 each	
	Recurring Costs: Consumable item replaced as needed	
	Maintenance Costs: N/A	
	Year Obtained: 2021-Present Year	
	Funding Source: General funds	
Complaints	0	
Concerns		
Violations		

Pepperball LIVE Munition		
Description	PepperBall LIVE	

Inventory Varies. Approximately 1,500 rounds used annually.	
This is a Less Lethal force option allows for deployment of PAVA at range accurately.	
Consumable item replaced as needed. (Max 3 years)	
The basic PepperBall projectile, it contains 2% PAVA, and is excellent for direct impact	
and area saturation, especially in confined, interior spaces.	
To safely resolve critical situations by allowing for a force option that is deployable at	
range, deploying a powder chemical agent (PAVA) at range accurately. These are a	
necessary force option because there is no reasonable alternative that can achieve the	
same objective of officer and community safety, and will safeguard the public's welfare,	
safety, civil rights and civil liberties.	
Annual in service training	
Department personnel trained and qualified in its use. Used as a force option when	
allowed by department policy, state and federal law, and the US Constitution.	
Initial Cost: \$250.00 for 90 munitions	
Recurring Costs: Consumable item replaced as needed	
Maintenance Costs: N/A	
Year Obtained: 2000 - Present Year	
Funding Source: General funds	
0	

Pepperball LIVE-X Munition	
PepperBall LIVE-X	
Inventory Varies. Approximately 5,500 rounds used annually.	
This is a Less Lethal force option allows for deployment of Pava at range accurately.	
Consumable item replaced as needed. (Max 3 years)	
Our most potent and powerful concentration of PAVA pepper powder. One round of	
LIVE-X™ contains the equivalent PAVA irritant chemical agent in 10 regular PepperBall® LIVE™rounds.	
To safely resolve critical situations by allowing for a force option that is deployable at range, deploying a powder chemical agent (Pava) at range accurately. These are a necessary force option because there is no reasonable alternative that can achieve the same objective of officer and community safety and will safeguard the public's welfare, safety, civil rights, and civil liberties.	
Annual in service training	
Department personnel trained and qualified in its use. Used as a force option when allowed by department policy, state and federal law, and the US Constitution.	
Initial Cost: \$1023.00 per case	
Recurring Costs: Consumable item replaced as needed	
Maintenance Costs: N/A	
Year Obtained: 2018-Present	

	Funding Source: General funds
Complaints	0
Concerns	
Violations	

Pepperball Marking Munition	
Description	PepperBall Marking
Quantity	90
Capability	This projectile is used to mark suspects for later apprehension.
Lifespan	Consumable item replaced as needed.
Manufacturer's	This projectile contains a paint solution that can be used to mark suspects for later
Decription	apprehension and/or marking doors, openings, or objects for identification.
Purpose	To safely resolve critical situations by allowing for a force option that is deployable at
	range, deploying a powder chemical agent (CS) at range accurately. These are a
	necessary force option because there is no reasonable alternative that can achieve the
	same objective of officer and community safety, which will safeguard the public's
	welfare, safety, civil rights and civil liberties.
Training	Annual in service training
Required	
Authorized Uses	Department personnel trained and qualified in its use. Used as a force option when
	allowed by department policy, state and federal law, and the US Constitution.
Fiscal Impact	Initial Cost: \$250.00 for 90 munitions
	Recurring Costs: Consumable item replaced as needed
	Maintenance Costs: N/A
	Year Obtained: 2012 - Present
	Funding Source: General funds
Complaints	0
Concerns	
Violations	

Pepperball Glass Breaker Munition	
Description	PepperBall Glass Breaker
Quantity	26
Capability	This projectile is used to break automotive and residential glass.
Lifespan	Consumable item replaced as needed.
Manufacturer's	A solid polymer projectile used for breaking out residential windows and side-glass of
Decription	automobiles. Not for use on humans or animals.
Purpose	To safely resolve critical situations by allowing to gain visual access to areas behind glass
	safely at range. These are a necessary force option because there is no reasonable
	alternative that can achieve the same objective of officer and community safety and will
	safeguard the public's welfare, safety, civil rights, and civil liberties.
Training	Annual in service training
Required	

Authorized Uses	Used as an entry/breaching tool when allowed by department policy, state and federal
	law and constitutional.
Fiscal Impact	Initial Cost: \$263.50 for 100
	Recurring Costs: Consumable item replaced as needed
	Maintenance Costs: N/A
	Year Obtained: 2018 - Present
	Funding Source: General funds
Complaints	0
Concerns	
Violations	

Pepperball Inert Training Munition	
Description	PepperBall Inert
Quantity	Inventory Varies. Approximately 3,000 rounds used annually.
Capability	This projectile is used to assist in training and can be used as an alternative to chemical
	agent exposure with the PepperBall launchers to apprehend suspects.
Lifespan	Consumable item replaced as needed.
Manufacturer's	This projectile contains a harmless, scented powder, this projectile is best suited for
Decription	training, qualifications, and direct impact when chemical exposure is not desired.
Purpose	To safely assist in training and field application without unnecessary exposure to
	chemical agents.
Training	Annual in service training
Required	
Authorized Uses	Department personnel trained and qualified in its use. Used as a force option when
	allowed by department policy, state and federal law, and the US Constitution.
Fiscal Impact	Initial Cost: \$265.90 for 375 munitions
	Recurring Costs: Consumable item replaced as needed
	Maintenance Costs: N/A
	Year Obtained: 2012 - Present
	Funding Source: General funds
Complaints	0
Concerns	
Violations	

12 Gauge Bean Bag Less Lethal Munition	
Description	CTS 2581 12 Gauge Super-Sock [®] Bean Bag, Point Control Impact Munition
Quantity	Inventory Varies. 850 (Approximately 900 used annually)
Capability	This less lethal force option allows for direct impact from a minimum range of 0 feet to a maximum effective range of 75 feet.
Lifespan	Consumable item replaced as needed.

Manufacturer's	The model 2581 Super-Sock ® is in its deployed state immediately upon exiting the
Decription	barrel. It does not require a minimum range to "unfold" or "stabilize". The Super-Sock ®
	is an aerodynamic projectile and it's accuracy is relative to the shotgun, barrel length,
	environmental conditions, and the operator. The Super-Sock® is first in its class
	providing the point control accuracy and consistent energy to momentarily incapacitate
	violent, non-compliant subjects. The effective range is 75 feet.
Purpose	To safely resolve critical situations by allowing for a force option that is deployable at
	range. These are a necessary force option because there is no reasonable alternative
	that can achieve the same objective of officer and community safety and will safeguard
	the public's welfare, safety, civil rights, and civil liberties.
Training	Annual in service training
Required	
Authorized Uses	Department personnel trained and qualified in its use. Used as a force option when
	allowed by department policy, state and federal law, and the US Constitution.
Fiscal Impact	Initial Cost: \$6.00 per round
	Recurring Costs: Consumable item replaced as needed
	Maintenance Costs: N/A
	Year Obtained: 2005 - Present
	Funding Source: General funds
Complaints	0
Concerns	
Violations	

40 mm Bean Bag Munition	
CTS 4581 40 mm Super-Sock ® Bean Bag	
Inventory Varies. 25	
This less lethal force option allows for deployment of force at range.	
Consumable item replaced as needed.	
The Model 4581 Super-Sock® is in its deployed state immediately upon exiting the	
barrel. It does not require a minimum range to "unfold" or "stabilize." The Super-Sock® is	
an aerodynamic projectile. However, accuracy is relative to the launcher, barrel length,	
environmental conditions, and the operator. The Super-Sock® is very effective. However,	
effectiveness depends on many variables, such as distance, clothing, stature, and the	
point where the projectile impacts.	
To safely resolve critical situations by allowing for a force option that is deployable at	
range. These are a necessary force option because there is no reasonable alternative	
that can achieve the same objective of officer and community safety and will safeguard	
the public's welfare, safety, civil rights, and civil liberties.	
Annual in service training	
Department personnel trained and qualified in its use. Used as a force option when	
allowed by department policy, state and federal law, and the US Constitution.	
Initial Cost: \$30.00 each	
Recurring Costs: Consumable item replaced as needed	

	Maintenance Costs: N/A
	Year Obtained: 2017
	Funding Source: General funds
Complaints	0
Concerns	
Violations	

40 mm Sponge Baton Munition	
Description	CTS 4557 40mm Sponge, Smokeless, Spin Stabilized, 4" Long
Quantity	Inventory Varies. 296
Capability	This less lethal force option allows for direct impact to a maximum effective range of 50
	yards.
Lifespan	Consumable item replaced as needed.
Manufacturer's	The Model 4557 Sponge Baton is a spin-stabilized projectile delivering a blunt trauma
Decription	effect. Although it is extremely accurate and consistent, accuracy is dependent on the
	launcher, using open sights vs. an improved sight, environmental conditions, and the
	operator. Effectiveness depends on many variables, such as distance, clothing, stature,
	and the point where the projectile impacts.
Purpose	To safely resolve critical situations by allowing for a force option that is deployable at
	range. These are a necessary force option because there is no reasonable alternative
	that can achieve the same objective of officer and community safety and will safeguard
	the public's welfare, safety, civil rights, and civil liberties.
Training	Annual in service training
Required	
Authorized Uses	Department personnel trained and qualified in its use. Used as a force option when
	allowed by department policy, state and federal law, and the US Constitution.

Fiscal Impact	Initial Cost: \$21.02 per munition
	Recurring Costs: Consumable item replaced as needed
	Maintenance Costs: N/A
	Year Obtained: 2021-Present Year
	Funding Source: General funds
Complaints	0
Concerns	
Violations	

40 mm Sponge Baton Munition - High Velocity	
Description	CTS 4557HV 40mm Sponge, Smokeless, Spin Stabilized, High Velocity, 4" Long
Quantity	Inventory Varies. 50
Capability	This less lethal force option allows for direct impact to a maximum effective range of 50
	yards.
Lifespan	Consumable item replaced as needed.
Manufacturer's	The Model 4557HV Sponge Baton is a spin-stabilized projectile that delivers a blunt
Decription	trauma effect. Although it is extremely accurate and consistent, accuracy is dependent
	on the launcher, using open sights vs. an improved sight, environmental conditions, and
	the operator. Effectiveness depends on many variables, such as distance, clothing,
	stature, and the point where the projectile impacts.
Purpose	To safely resolve critical situations by allowing for a force option that is deployable at
	range. These are a necessary force option because there is no reasonable alternative
	that can achieve the same objective of officer and community safety and will safeguard
	the public's welfare, safety, civil rights, and civil liberties.
Training	Annual in service training
Required	
Authorized Uses	Department personnel trained and qualified in its use. Used as a force option when
	allowed by department policy, state and federal law, and the US Constitution.
Fiscal Impact	Initial Cost: \$21.02 per munition
	Recurring Costs: Consumable item replaced as needed
	Maintenance Costs: N/A
	Year Obtained: 2021-Present Year
	Funding Source: General funds
Complaints	0
Concerns	
Violations	

	40 mm Bean Bag Munition	
Description	Defense Technology 6025 Bean Bag Round 40 mm	
Quantity	Inventory Varies. 1	
Capability	This less lethal force option allows for impact from a minimum range of 20 feet to a	
	maximum effective range of 66 feet.	
Lifespan	Consumable item replaced as needed.	
Manufacturer's	The 40 mm Bean Bag Round is most widely used as a crowd management tool by Law	
Decription	Enforcement and Corrections when there is a need to target individual instigators. It has	
	also been successfully used as a dynamic, high-energy single-subject round for	
	incapacitation or distraction. The round contains one silica sand-filled bag. It utilizes	
	smokeless powder as the propellant and has more consistent velocities and tighter	
	patterns compared to its 37 mm black powder counterpart.	
Purpose	To safely resolve critical situations by allowing for a force option that is deployable at	
	range. These are a necessary force option because there is no reasonable alternative	
	that can achieve the same objective of officer and community safety and will safeguard	
	the public's welfare, safety, civil rights, and civil liberties.	
Training	Annual in service training	
Required		
Authorized Uses	Department personnel trained and qualified in its use. Used as a force option when	
	allowed by department policy, state and federal law, and the US Constitution.	
Fiscal Impact	Initial Cost: \$25.35 each	
	Recurring Costs: Consumable item replaced as needed	
	Maintenance Costs: N/A	
	Year Obtained: 2019	
	Funding Source: General funds	
Complaints	0	
Concerns		
Violations		

40 mm Foam Baton Munition	
Description	Defense Technology 6325 Exact Impact 40 mm Standard Range Round
Quantity	Inventory Varies. 361 (300 on back order to replace old munitions due to service life)
Capability	This is a Less Lethal force option allows for direct impact from a minimum range of 5 feet
	to a maximum effective range of 131 feet.
Lifespan	Consumable item replaced as needed.
Manufacturer's	The eXact iMpact™ 40 mm Sponge Round is a point-of-aim, point-of-impact direct-fire
Decription	round. This lightweight, high-speed projectile consisting of a plastic body and sponge
	nose that is spin-stabilized via the incorporated rifling collar and the 40 mm launcher's
	rifled barrel. The round utilizes smokeless powder as the propellant, and, therefore, has
	extremely consistent velocities. Used for Crowd Control, Patrol, and Tactical
	Applications.

Purpose	To safely resolve critical situations by allowing for a force option that is deployable at
	range. These are a necessary force option because there is no reasonable alternative
	that can achieve the same objective of officer and community safety and will safeguard
	the public's welfare, safety, civil rights, and civil liberties.
Training	Annual in service training
Required	
Authorized Uses	Department personnel trained and qualified in its use. Used as a force option when
	allowed by department policy, state and federal law and the US Constitution.
Fiscal Impact	Initial Cost: \$17.95 each
	Recurring Costs: Consumable item replaced as needed
	Maintenance Costs: N/A
	Year Obtained: 2010 - Present
	Funding Source: General funds
Complaints	0
Concerns	
Violations	

	40 mm Sponge Baton Extended Range Munition	
Description	Defense Technology 6325LE Exact Impact 40 mm Extended Range Sponge Round	
Quantity	Inventory Varies. 44	
Capability	This less lethal force option allows for direct impact from a minimum range of 33 feet to	
	a maximum effective range of 230 feet.	
Lifespan	Consumable item replaced as needed.	
Manufacturer's	The eXact iMpact™ 40 mm Sponge Round is a point-of-aim, point-of-impact direct-fire	
Decription	round. This lightweight, high-speed projectile consisting of a plastic body and sponge	
	nose that is spin stabilized via the incorporated rifling collar and the 40 mm launcher's	
	rifled barrel. The round utilizes smokeless powder as the propellant, and, therefore, has	
	velocities that are extremely consistent. Used for Crowd Control, Patrol, and Tactical	
	Applications.	
Purpose	To safely resolve critical situations by allowing for a force option that is deployable at	
	range. These are a necessary force option because there is no reasonable alternative	
	that can achieve the same objective of officer and community safety and will safeguard	
	the public's welfare, safety, civil rights, and civil liberties.	
Training	Annual in service training	
Required		
Authorized Uses	Department personnel trained and qualified in its use. Used as a force option when	
	allowed by department policy, state and federal law, and the US Constitution.	

Fiscal Impact	Initial Cost: \$17.95 each
	Recurring Costs: Consumable item replaced as needed
	Maintenance Costs: N/A
	Year Obtained: 2015 - Present
	Funding Source: General funds
Complaints	0
Concerns	
Violations	

	40 mm Wood Baton Munition	
Description	Defense Technology 6098 Multiple Wood Round 40 mm	
Quantity	Inventory Varies. 51	
Capability	This less lethal force option allows for skip fired impact from a minimum range of 30 feet	
	to a maximum effective range of 60 feet.	
Lifespan	Consumable item replaced as needed.	
Manufacturer's	The 40 mm Multiple Wood Baton Round is most widely used as a crowd management	
Decription	tool by Law Enforcement and Corrections. The round contains three wooden projectiles.	
	It utilizes smokeless powder as the propellant and has more consistent velocities and	
	tighter patterns compared to its 37 mm black powder counterpart. It is suitable for	
	administering a means of pain compliance over a greater distance than most of its	
	counterparts. Used for routing crowds or groups that are mildly resistive.	
D		
Purpose	To safely resolve critical situations by allowing for a force option that is deployable at	
	range. These are a necessary force option because there is no reasonable alternative	
	that can achieve the same objective of officer and community safety and will safeguard	
	the public's welfare, safety, civil rights, and civil liberties. Utilized by the SWAT Team to	
Training	deploy against inanimate/fixed objects.	
Training Required	Annual in service training	
Authorized Uses	Department personnel trained and qualified in its use. Used primarily to knock out lights	
Authorized Oses	and as a force option when allowed by department policy, state and federal law and the	
	US Constitution.	
Fiscal Impact	Initial Cost: \$17.95 each	
i isaai iiiipaac	Recurring Costs: Consumable item replaced as needed	
	Maintenance Costs: N/A	
	Year Obtained: 2015 - Present	
	Funding Source: General funds	
Complaints	0	
Concerns		
Violations		

	40 mm Warning/Signaling Munition	
Description	Defense Technology 6029WS Warning/Signaling Munition, 100 Meter	
Quantity	15	
Capability	This munition delivers a light and sound distraction at range.	
Lifespan	Consumable item replaced as needed.	
Manufacturer's	The 40mm Aerial Warning/Signaling Munition, 100 meters, is intended for use in	
Decription	situations where stand-off distance is desired, giving the operator the ability to engage	
	crowds, vehicles, or vessels. Launched from a 40mm platform, the munitions deflagrate	
	at a set distance of 100 meters to deliver 170 dB of sound and 5 million candelas of light,	
	noticeable in day or night conditions. A tactile feature on the nose of the cone indicates	
	the designated distance.	
Purpose	To safely resolve critical situations by allowing for the opportunity to deploy a light and	
	sound distraction device at range from a position of safety. These are necessary because	
	there is no reasonable alternative that can achieve the same objective of officer and	
	community safety and will safeguard the public's welfare, safety, civil rights, and civil	
	liberties.	
Training	Annual in service training	
Required		
Authorized Uses	Department personnel trained and qualified in its use. Used as a force option when	
	allowed by department policy, state and federal law, and the US Constitution.	
Fiscal Impact	Initial Cost: \$28.55 each	
	Recurring Costs: Consumable item replaced as needed	
	Maintenance Costs: N/A	
	Year Obtained: 2020 - Present	
	Funding Source: General funds	
Complaints	0	
Concerns		
Violations		

	40 mm Crushable Foam Marking Munition	
Description	Defense Technology 6326 Direct Impact 40 mm Marking Crushable Foam Round	
Quantity	45	
Capability	This less lethal force option allows for direct impact from a minimum range of 5 feet to a	
	maximum effective range of 131 feet.	
Lifespan	Consumable item replaced as needed.	
Manufacturer's	The eXact iMpact™ 40 mm Sponge Round is a point-of-aim, point-of-impact direct-fire	
Decription	round. This lightweight, high-speed projectile consisting of a plastic body and sponge	
	nose that is spin-stabilized via the incorporated rifling collar and the 40 mm launcher's	
	rifled barrel. The round utilizes smokeless powder as the propellant, and, therefore, has	
	extremely consistent velocities. Used for Crowd Control, Patrol, and Tactical	
	Applications.	

Purpose	To safely resolve critical situations by allowing for a force option that is deployable at range. These are a necessary force option because there is no reasonable alternative that can achieve the same objective of officer and community safety and will safeguard the public's welfare, safety, civil rights, and civil liberties.
Training	Annual in service training
Required	
Authorized Uses	Department personnel trained and qualified in its use. Used as a force option when
	allowed by department policy, state and federal law, and the US Constitution.
Fiscal Impact	Initial Cost: \$17.95 each
	Recurring Costs: Consumable item replaced as needed
	Maintenance Costs: N/A
	Year Obtained: 2015 - Present
	Funding Source: General funds
Complaints	0
Concerns	
Violations	

	40 mm OC Crushable Foam Munition	
Description	Defense Technology 6320 Direct Impact 40 mm OC Crushable Foam Round	
Quantity	49 in service (38 out of service life being replaced)	
Capability	This less lethal force option allows for direct impact from a minimum range of 5 feet to a	
	maximum effective range of 131 feet.	
Lifespan	Consumable item replaced as needed.	
Manufacturer's	The 40mm Direct Impact® munition is a point-of-aim, point-of-impact direct-fire round.	
Decription	An excellent solution is whether you need to incapacitate a single subject or control a	
	crowd. When loaded with OC powder, the Direct Impact combines blunt trauma with the	
	effects of an irritant powder, maximizing the potential for incapacitation.	
Purpose	To safely resolve critical situations by allowing for a force option that is deployable at	
	range. This munition provides an additional benefit of deploying a chemical irritant (OC)	
	to further incapacitate a suspect. These are a necessary force option because there is no	
	reasonable alternative that can achieve the same objective of officer and community	
	safety and will safeguard the public's welfare, safety, civil rights, and civil liberties.	
Training	Annual in service training	
Required		
Authorized Uses	Department personnel trained and qualified in its use. Used as a force option when	
	allowed by department policy, state and federal law, and the US Constitution.	

Fiscal Impact	Initial Cost: \$17.95 each
	Recurring Costs: Consumable item replaced as needed
	Maintenance Costs: N/A
	Year Obtained: 2010 - Present
	Funding Source: General funds
Complaints	0
Concerns	
Violations	

	40 mm CS Crushable Foam Munition	
Description	Defense Technology 6322 Direct Impact 40 mm CS Crushable Foam Round	
Quantity	80	
Capability	This less lethal force option allows for direct impact from a minimum range of 5 feet to a	
	maximum effective range of 131 feet.	
Lifespan	Consumable item replaced as needed.	
Manufacturer's	The 40mm Direct Impact® munition is a point-of-aim, point-of-impact direct-fire round.	
Decription	An excellent solution is whether you need to incapacitate a single subject or control a	
	crowd. When loaded with CS powder, the Direct Impact combines blunt trauma with the	
	effects of an irritant powder, maximizing the potential for incapacitation.	
Purpose	To safely resolve critical situations by allowing for a force option that is deployable at	
	range. This munition provides an additional benefit of deploying a chemical irritant (CS)	
	to further incapacitate a suspect. These are a necessary force option because there is no	
	reasonable alternative that can achieve the same objective of officer and community	
	safety and will safeguard the public's welfare, safety, civil rights, and civil liberties.	
Training	Annual in service training	
Required		
Authorized Uses	Department personnel trained and qualified in its use. Used as a force option when	
	allowed by Department Policy, state and federal law, and the US Constitution.	
Fiscal Impact	Initial Cost: \$17.95 Each	
	Recurring Costs: Consumable item replaced as needed	
	Maintenance Costs: N/A	
	Year Obtained: 2018 - Present	
	Funding Source: General funds	
Complaints	0	
Concerns		
Violations		

	Ferret [®] 40 mm Liquid Barricade Penetrator Round, Inert	
Description	Defense Technology 2263 Ferret [®] 40 mm Liquid Barricade Penetrator Round, Inert	
Quantity	4	
Capability	This munition allows for deployment of inert powder inside a structure or vehicle.	
Lifespan	Consumable item replaced as needed.	
Manufacturer's	The Ferret® 40mm Round is non-burning and suitable for indoor use. Used primarily by	
Decription	tactical teams, it is designed to penetrate barriers, such as windows, hollow core doors,	
	wallboards, and thin plywood. Upon impacting the barrier, the nose cone ruptures and instantaneously delivers a small chemical payload inside of a structure or vehicle.	
	In a tactical deployment situation, the 40mm Ferret is primarily used to dislodge barricaded subjects from confined areas. Its purpose is to minimize the risks to all parties through pain compliance, temporary discomfort and/or incapacitation of potentially violent or dangerous subjects.	
Purpose	To safely resolve critical situations by allowing for a force option that is deployable at range. These are a necessary force option because there is no reasonable alternative that can achieve the same objective of officer and community safety and will safeguard the public's welfare, safety, civil rights, and civil liberties.	
Training	Annual in service training	
Required		
Authorized Uses	Department personnel trained and qualified in its use. Used as a force option when allowed by department policy, state and federal law, and the US Constitution.	
Fiscal Impact	Initial Cost: \$19.65 each	
	Recurring Costs: Consumable item replaced as needed	
	Maintenance Costs: N/A	
	Year Obtained: 2018	
	Funding Source: General funds	
Complaints	0	
Concerns		
Violations		

Ferret [®] 40 mm Liquid Barricade Penetrator Round, CS	
Description	Defense Technology 2262 Ferret ® 40 mm Liquid Barricade Penetrator Round, CS
Quantity	30
Capability	This munition allows for deployment of liquid chemical agent (CS) inside a structure or vehicle.
Lifespan	Consumable item replaced as needed.

Manufacturer's Decription	The Ferret® 40mm Round is non-burning and suitable for indoor use. Used primarily by tactical teams, it is designed to penetrate barriers, such as windows, hollow core doors, wallboards, and thin plywood. Upon impacting the barrier, the nose cone ruptures and instantaneously delivers a small chemical payload inside of a structure or vehicle. In a tactical deployment situation, the 40mm Ferret is primarily used to dislodge barricaded subjects from confined areas. Its purpose is to minimize the risks to all parties through pain compliance, temporary discomfort and/or incapacitation of potentially violent or dangerous subjects.
Purpose	To safely resolve critical situations by allowing for a force option that is deployable at range. These are a necessary force option because there is no reasonable alternative that can achieve the same objective of officer and community safety, will safeguard the public's welfare, safety, civil rights, and civil liberties.
Training Required	Annual in service training
Authorized Uses	Department personnel trained and qualified in its use. Used as a force option when allowed by department policy, state and federal law, and the US Constitution.
Fiscal Impact	Initial Cost: \$19.65 each
	Recurring Costs: Consumable item replaced as needed
	Maintenance Costs: N/A
	Year Obtained: 2018
	Funding Source: General funds
Complaints	0
Concerns	
Violations	

	Ferret [®] 40 mm Liquid Barricade Penetrator Round, OC	
Description	Defense Technology 2260 Ferret [®] 40 mm Liquid Barricade Penetrator Round, OC	
Quantity	9	
Capability	This munition allows for deployment of liquid chemical agent (OC) inside a structure or vehicle.	
Lifespan	Consumable item replaced as needed.	
Manufacturer's	The Ferret® 40mm Round is non-burning and suitable for indoor use. Used primarily by	
Decription	tactical teams, it is designed to penetrate barriers, such as windows, hollow core doors, wallboards, and thin plywood. Upon impacting the barrier, the nose cone ruptures and instantaneously delivers a small chemical payload inside of a structure or vehicle. In a tactical deployment situation, the 40mm Ferret is primarily used to dislodge barricaded subjects from confined areas. Its purpose is to minimize the risks to all parties through pain compliance, temporary discomfort and/or incapacitation of potentially violent or dangerous subjects.	

Purpose	To safely resolve critical situations by allowing for a force option that is deployable at
	range. These are a necessary force option because there is no reasonable alternative
	that can achieve the same objective of officer and community safety and will safeguard
	the public's welfare, safety, civil rights, and civil liberties.
Training	Annual in service training
Required	
Authorized Uses	Department personnel trained and qualified in its use. Used as a force option when
	allowed by department policy, state and federal law, and the US Constitution.
Fiscal Impact	Initial Cost: \$19.65 each
	Recurring Costs: Consumable item replaced as needed
	Maintenance Costs: N/A
	Year Obtained: 2018
	Funding Source: General funds
Complaints	0
Concerns	
Violations	

Ferret [®] 40 mm Powder Barricade Round, Inert	
Description	Defense Technology 2293 Ferret [®] 40 mm Powder Barricade Round, Inert
Quantity	6
Capability	This munition allows for deployment of inert powder inside a structure or vehicle.
Lifespan	Consumable item replaced as needed.
Manufacturer's	The Ferret® 40 mm Barricade Penetrating Round is filled with an Inert powder. It is a
Decription	frangible projectile that is spin-stabilized utilizing barrel rifling. It is non-burning and
	used as a training round for our 40mm CN, CS, or OC Powder Ferret® rounds. Primarily
	used by tactical teams, it is designed to penetrate barriers, such as windows, hollow core
	doors, wallboards, and thin plywood. Upon impact, the nose ruptures and
	instantaneously delivers the inert powder.
Purpose	To safely resolve critical situations by allowing for a force option that is deployable at
	range. These are a necessary force option because there is no reasonable alternative
	that can achieve the same objective of officer and community safety and will safeguard
	the public's welfare, safety, civil rights, and civil liberties.
Training	Annual in service training
Required	
Authorized Uses	Department personnel trained and qualified in its use. Used as a force option when
	allowed by department policy, state and federal law, and the US Constitution.

	Initial Cost: \$17.95 each
	Recurring Costs: Consumable item replaced as needed
	Maintenance Costs: N/A
	Year Obtained: 2018
	Funding Source: General funds
Complaints	0
Concerns	
Violations	

Ferret ® 40 mm Powder Barricade Round, CS	
Description	Defense Technology 2292 Ferret ® 40 mm Powder Barricade Round, CS
Quantity	54
Capability	This munition allows for deployment of powder chemical agent (CS) inside a structure or
	vehicle.
Lifespan	Consumable item replaced as needed.
Manufacturer's	The Ferret® 40 mm Barricade Penetrating Round is filled with a CS powder chemical
Decription	agent. It is a frangible projectile that is spin-stabilized utilizing barrel rifling. It is non- burning and designed to penetrate barriers. Primarily used to dislodge barricaded
	subjects, it can also be used for area denial. Primarily used by tactical teams, it is
	designed to penetrate barriers, such as windows, hollow core doors, wallboards, and
	thin plywood. Upon impact, the nose ruptures and instantaneously delivers the agent
	payload inside a structure or vehicle.
Purpose	To safely resolve critical situations by allowing for a force option that is deployable at
	range. These are a necessary force option because there is no reasonable alternative
	that can achieve the same objective of officer and community safety, will safeguard the
	public's welfare, safety, civil rights, and civil liberties.
Training	Annual in service training
Required	
Authorized Uses	Department personnel trained and qualified in its use. Used as a force option when
	allowed by department policy, state and federal law, and the US Constitution.
Fiscal Impact	Initial Cost: \$17.95 each
	Recurring Costs: Consumable item replaced as needed
	Maintenance Costs: N/A
	Year Obtained: 2018
	Funding Source: General funds
Complaints	0
Concerns	
Violations	

Ferret [®] 40 mm Powder Barricade Round, OC	
Description	Defense Technology 2290 Ferret ® 40 mm Powder Barricade Round, CS
Quantity	10
Capability	This munition allows for deployment of powder chemical agent (OC) inside a structure or vehicle.
Lifespan	Consumable item replaced as needed.
Manufacturer's	The Ferret® 40 mm Barricade Penetrating Round is filled with an OC powder chemical
Decription	agent. It is a frangible projectile that is spin-stabilized utilizing barrel rifling. It is non-
	burning and designed to penetrate barriers. Primarily used to dislodge barricaded
	subjects, it can also be used for area denial. Primarily used by tactical teams, it is
	designed to penetrate barriers, such as windows, hollow core doors, wallboards, and
	thin plywood. Upon impact, the nose ruptures and instantaneously delivers the agent
	payload inside a structure or vehicle.
Purpose	To safely resolve critical situations by allowing for a force option that is deployable at
	range. These are a necessary force option because there is no reasonable alternative
	that can achieve the same objective of officer and community safety and will safeguard
	the public's welfare, safety, civil rights, and civil liberties.
Training	Annual in service training
Required	
Authorized Uses	Department personnel trained and qualified in its use. Used as a force option when
	allowed by department policy, state and federal law, and the US Constitution.
Fiscal Impact	Initial Cost: \$17.95 each
	Recurring Costs: Consumable item replaced as needed
	Maintenance Costs: N/A
	Year Obtained: 2018
	Funding Source: General funds
Complaints	0
Concerns	
Violations	

	OC 12 oz
Description	Defense Technology 5099 First Defense Mk-9 Stream OC Aerosol 12 oz
Quantity	Inventory Varies. 4
Capability	This less lethal force option allows for the deployment of airborne chemical agents (OC).
	This is the same chemical agent as the standard issue provided to all police officers in
	the Department, just in a larger capacity container.
Lifespan	Consumable item replaced as needed (5 year maximum).
Manufacturer's	The MK-9 features an easy-to-use trigger handle, is intended for use in crowd
Decription	management, and will deliver 14 short bursts of OC at an effective range of 18-20 ft. This
	.2% MC OC aerosol product utilizes a stream delivery method providing a target-specific,
	strong concentrated stream for greater standoff.
	Non-flammable / Electronic Discharge Weapon (EDW) safe

Purpose	These are a necessary force option because there is no reasonable alternative that can
	achieve the same objective of officer and community safety and will safeguard the
	public's welfare, safety, civil rights, and civil liberties.
Training	Annual in service training
Required	
Authorized Uses	Dispersement of crowds engaged in assaultive and destructive behaviors. Department
	personnel trained and qualified in its use. Used as a force option when allowed by
	department policy, state and federal law, and the US Constitution.
Fiscal Impact	Initial Cost: \$62.12 each
	Recurring Costs: Consumable item replaced as needed
	Maintenance Costs: N/A
	Year Obtained: 2017
	Funding Source: General funds
Complaints	0
Concerns	
Violations	

	OC Vapor	
Description	CTS OC-V OC Vapor Aerosol Defense	
Quantity	Inventory Varies. 2	
Capability	This less lethal force option allows for the deployment of airborne chemical agents (OC).	
	This is the same chemical agent as the standard issue provided to all police officers in	
	the Department, just in a larger capacity container.	
Lifespan	Consumable item replaced as needed (5 year maximum).	
Manufacturer's	OC Vapor - 9.oz	
Decription		
Purpose	These are a necessary force option because there is no reasonable alternative that can	
	achieve the same objective of officer and community safety and will safeguard the	
	public's welfare, safety, civil rights and civil liberties.	
Training	Annual in service training	
Required		
Authorized Uses	Dispersement of crowds engaged in assaultive and destructive behaviors. Department	
	personnel trained and qualified in its use. Used as a force option when allowed by	
	department policy, state and federal law, and the US Constitution.	
Fiscal Impact	Initial Cost: \$44.20 each	
	Recurring Costs: Consumable item replaced as needed	
	Maintenance Costs: N/A	
	Year Obtained: 2018	
	Funding Source: General funds	
Complaints	0	
Concerns		
Violations		

Triple-Chaser® Separating Canister, CS	
Description	Defense Technology 1026 Triple-Chaser® Separating Canister, CS
Quantity	5
Capability	This less lethal force option allows for deployment of airborne chemical agent (CS).
Lifespan	Consumable item replaced as needed (5 year maximum).
Manufacturer's	The Triple-Chaser® CS consists of three separate canisters pressed together with
Decription	separating charges between each. When deployed, the canisters separate and land
	approximately 20 feet apart allowing increased area coverage in a short period of time.
	This grenade can be hand-thrown or launched from a fired delivery system. The grenade
	is 6.5 in. by 2.7 in. and holds approximately 3.2 oz. of active agent payload. It has an
	approximate burn time of 20-30 seconds.
Purpose	These are a necessary force option because there is no reasonable alternative that can
	achieve the same objective of officer and community safety and will safeguard the
	public's welfare, safety, civil rights and civil liberties.
Training	Annual in service training
Required	
Authorized Uses	Dispersement of crowds engaged in assaultive and destructive behaviors. Department
	personnel trained and qualified in its use. Used as a force option when allowed by
	department policy, state and federal law, and the US Constitution.
Fiscal Impact	Initial Cost: \$31.95
	Recurring Costs: Consumable item replaced as needed
	Maintenance Costs: N/A
	Year Obtained: 2018
	Funding Source: General funds
Complaints	0
Concerns	
Violations	

Flameless Tri-Chamber CS Canister	
Description	Defense Technology 1032 Flameless Tri-Chamber CS Canister
Quantity	Inventory Varies. 8
Capability	This less lethal force option allows for deployment of airborne chemical agent (CS).
Lifespan	Consumable item replaced as needed (5 year maximum).

Manufacturer's	The design of the Tri-Chamber Flameless CS Grenade allows the contents to burn within
Decription	an internal can and disperse the agent safely with reduced risk of fire. The grenade is
	designed primarily for indoor tactical situations to detect and/or dislodge a barricaded
	subject. This grenade will deliver approximately .70 oz. of agent during its 20-25 seconds
	burn time. The Tri-Chamber Flameless Grenade can be used in crowd control as well as
	tactical deployment situations by Law Enforcement and Corrections but was designed
	with the barricade situation in mind. Its applications in tactical situations are primarily to
	detect and/or dislodge barricaded subjects. The purpose of the Tri-Chamber Flameless
	Grenade is to minimize the risks to all parties through pain compliance, temporary
	discomfort, and/or incapacitation of potentially violent or dangerous subjects. The Tri-
	Chamber Flameless Grenade provides the option of delivering a pyrotechnic chemical
	device indoors, maximizing the chemicals' effectiveness via heat and vaporization, while
	minimizing or negating the chance of fire to the structure.
Purpose	Dispersement of crowds engaged in assaultive and destructive behaviors. These are a
	necessary force option because there is no reasonable alternative that can achieve the
	same objective of officer and community safety, which will safeguard the public's
	welfare, safety, civil rights and civil liberties.
Training	Annual in service training
Required	
Authorized Uses	Dispersement of crowds engaged in assaultive and destructive behaviors. Department
	personnel trained and qualified in its use. Used as a force option when allowed by
	department policy, state and federal law, and the US Constitution.
Fiscal Impact	Initial Cost: \$31.95 each
	Recurring Costs: Consumable item replaced as needed
	Maintenance Costs: N/A
	Year Obtained: 2008-Present
	Funding Source: General funds
Complaints	0
Concerns	
Violations	

Instantaneous Blast CS Canister		
Description	Defense Technology 1042 Instantaneous Blast CS Canister	
Quantity	46	
Capability	This less lethal force option allows for deployment of airborne chemical agent (CS).	
Lifespan	Consumable item replaced as needed (5 year maximum).	
Manufacturer's	The Instantaneous Blast CS Grenade is designed for indoor or outdoor use; this	
Decription	grenade's powder is expelled upon initiation of a small internal detonator that has	
	sufficient force to split the canister at six machined groves on the outside surface. this	
	device is well suited for affecting numerous subjects grouped within a contained portion	
	of a prison yard or area, using wind to the advantage. This 6.12 in. by 2.62 in. grenade	
	will deliver approximately 1.5 oz. of active agent.	

Purpose	These are a necessary force option because there is no reasonable alternative that can
	achieve the same objective of officer and community safety, which will safeguard the
	public's welfare, safety, civil rights and civil liberties.
Training	Annual in service training
Required	
Authorized Uses	Dispersement of crowds engaged in assaultive and destructive behaviors. Department
	personnel trained and qualified in its use. Used as a force option when allowed by
	department policy, state and federal law, and the US Constitution.
Fiscal Impact	Initial Cost: \$31.95 each
	Recurring Costs: Consumable item replaced as needed
	Maintenance Costs: N/A
	Year Obtained: 2020
	Funding Source: General funds
Complaints	0
Concerns	
Violations	

OC Vapor Aerosol Canister		
Description	Defense Technology 1056 OC Vapor Aerosol Canister	
Quantity	Inventory Varies. 5	
Capability	This less lethal force option allows for deployment of airborne chemical agent (OC).	
Lifespan	Consumable item replaced as needed (5 year maximum).	
Manufacturer's	The Defense Technology® OC Vapor Aerosol Grenade is for law enforcement and	
Decription	corrections use to deliver a high concentration of Oleoresin Capsicum (OC) in a powerful	
	mist. The grenade is designed for indoor use in confined areas and, once deployed,	
	inflames the mucous membranes and exposed skin resulting in an intense burning	
	sensation. The incapacitating effect of the OC Vapor on the subject is dramatic, yet	
	requires minimal decontamination. Removing the subject from the affected area to fresh	
	air will resolve respiratory effects within minutes. The OC Vapor Aerosol Grenade is ideal	
	for cell extractions or barricade situations where the use of pyrotechnic, powder or	
	liquid devices is not practical or desired.	
Purpose	These are a necessary force option because there is no reasonable alternative that can	
	achieve the same objective of officer and community safety and will safeguard the	
	public's welfare, safety, civil rights, and civil liberties.	
Training	Annual in service training	
Required		
Authorized Uses	Dispersement of crowds engaged in assaultive and destructive behaviors. Department	
	personnel trained and qualified in its use. Used as a force option when allowed by	
	department policy, state and federal law, and the US Constitution.	
Fiscal Impact	Initial Cost: \$19.25 each	
	Recurring Costs: Consumable item replaced as needed	
	Maintenance Costs: N/A	
	Year Obtained: 2017	
	Funding Source: General funds	

Complaints	0
Concerns	
Violations	

	Conde Hard Conditions - Black and Chandral Condition CC
	Spede-Heat Continuous Discharge Chemical Canister, CS
Description	Defense Technology 1072 Spede-Heat Continuous Discharge Chemical Canister, CS
Quantity	Inventory Varies. 55
Capability	This is a less lethal force option allows for deployment of airborne chemical agent (CS).
Lifespan	Consumable item replaced as needed (5 year maximum).
Manufacturer's	The Spede-Heat™ CS Grenade is a high-volume, continuous burn. It expels its payload in
Decription	approximately 20-40 seconds. The payload is discharged through four gas ports on top of
	the canister, three on the side and one on the bottom. This launchable grenade is 6.12
	in. by 2.62 in. and holds approximately 2.9 oz. of active agent.
Purpose	These are a necessary force option because there is no reasonable alternative that can
	achieve the same objective of officer and community safety and will safeguard the
	public's welfare, safety, civil rights and civil liberties.
Training	Annual in service training
Required	
Authorized Uses	Dispersement of crowds engaged in assaultive and destructive behaviors. Department
	personnel trained and qualified in its use. Used as a force option when allowed by
	department policy, state and federal law, and the US Constitution.
Fiscal Impact	Initial Cost: \$27.80
	Recurring Costs: Consumable item replaced as needed
	Maintenance Costs: N/A
	Year Obtained: 2007 - Present
	Funding Source: General funds
Complaints	0
Concerns	
Violations	