San Francisco Sheriff's Office

Equipment Inventory, Cal. Gov. Code Section 7070

October 2022

A. Unmanned, remotely pilote	d, powered aerial or ground vehicles
1. Description	Product Name/Description: DJI Mavic 2 Enterprise (Dual) w/ Smart Controller and DJI Enterprise Shield Basic
2. Purpose of Use	Expected Lifespan: 5 years Built upon the Mavic 2 flight platform, the Mavic 2 Enterprise with D.II. Smort Controller from D.II. is an
	Enterprise with DJI Smart Controller from DJI is an advanced, enterprise-level drone solution for demanding applications. Authorized use cases include: i. Critical Incidents ii. Search and Rescue iii. Natural or Manmade Disaster Response iv. Training v. Community Engagement
3. Fiscal Impact	N/A Only Initial cost \$4800.00
4. Legal and Procedural Rules	 Sheriff's Office Unmanned Aircraft System (UAS) Policy Use of vision enhancement technology (e.g., thermal and other imaging technology) is permissible only in areas where there is no reasonable expectation of privacy, or when in compliance with a search warrant or court-order. In all other instances, legal counsel should be consulted. a. Only authorized Operators shall be permitted to deploy the UAS. b. UAS Operators shall obtain supervisor approval prior to conducting a UAS deployment. c. UAS operations shall only be conducted in accordance with the San Francisco Sheriff's Department FAA Certificate of Waiver or Authorization (COA), or within the guidelines set out in Title 14 CFR, Part 107 (Code of Federal Regulations.) d. UAS deployment should be considered on a case by case basis under the criteria for authorized use such as during specific incidents when an aerial view would assist officers or Incident commanders.
5. Training	Training will be conducted within established guidelines to ensure operators acquire and maintain proficient UAS skills and knowledge of regulations and safe operating procedures. Only Operators who have completed the required training shall be authorized to operate the UAS. Part 107 Certified / FAA requirement.
	There are no POST Training Requirements

B Command and control vehicl	es that are either built or modified to facilitate the operational
control and direction of public safety units.	
1. Description	Product Name/Description: 2013 Ford F59
	Expected Lifespan: 100,000 miles
2. Purpose of Use	Equipment transport
3. Fiscal Impact	Initial cost \$135,000.00. Estimated annual cost of
	maintenance (not including repairs): \$740.00.
4. Legal and Procedural	As needed to transport equipment
Rules	
5. Training	Commercial license Current Class C License
B. (cont.) Command and control vehicles that are either built or modified to facilitate the	
operational control and direction of public safety units.	
1. Description	Product Name/Description: 2012 Freightliner MT55
	2012 Freightliner Chassis
	Cummins Engine
	Addison Transmission
	60 Gallon diesel tank
	Generator will draw from gas tank until 25% level
	Height: 12 ft
	Length: 39.5 ft
	Width: 8 ft
	Weight: 27,940 lbs
	· GVWR: 30,000 lbs
	Expected Lifespan: 200,000 miles
2. Purpose of Use	Mobile Command Operations
3. Fiscal Impact	Initial cost \$580,000.00. Estimated annual cost of
	maintenance (not including repairs): \$6,105.00.
4. Legal and Procedural	2013 SFSO Mobile Command Unit Operations Procedures
Rules	
5.Training	Current Class B License

C. Battering rams, slugs and breaching apparatuses that are explosive in nature	
1.Description	Breaching Slugs
	Royal Arms International- Compressed Copper Powder 425 Grains
	Expected lifespan: N/A
2. Purpose of Use	Breaching slugs are used to defeat locked, barricaded or fortified locations allowing deputies to conduct rescues or high-risk forcible entries during high risk and critical incidents. Breaching slugs shall not be utilized outside of training, criminal apprehensions, critical incidents, exigent circumstances or executing a warrant.
3.Fiscal Impact	Initial Cost: n/a Estimated annual cost to maintain the equipment: \$987.75

4. Legal and Procedural	SFSD-02-06 Shotgun policy, SFSD-300 Use of Force,
Rules	SFSO Directive 08072022-1
5. Training	SRT members identified as "Breachers" must complete a Shotgun Breacher Course prior to deploying Breacher slugs. Ongoing training that emphasizes the safe use of ballistic breaching throughout the training cycle.

D. "Flashbang" grenades and explosive tools, "tear gas", excluding standard, service-issued handheld pepper spray	
1.Description	PRODUCT NAME/DESCRIPTION
1.Description Flash Bang Grenade/ Tear Gas	PRODUCT NAME/DESCRIPTIONCombined Tactical Systems- 7290The 7290 produces a 165-180db and 6-8 million candela oflight output. The patented design of the 7290, incorporates aporting system that eliminates movement of the body atdetonation even if the top or bottom of the device should bein contact with a hard surface. In addition, internaladjustments have greatly reduced smoke output.Flash Bangs are used by special tactical units during hostagerescue and high-risk warrants. It is an ATF-controlled Class-C explosive device that emits a bright light and thunderousnoise to distract potentially dangerous individuals.Defense Technologies 1016
	The Pocket Tactical CS Grenade is small, and lightweight. The 0.9 oz. of active agent will burn approximately 20-40 seconds. At 4.75 in. by 1.4 inches in size, it easily fits in most tactical pouches. Though this device is slightly over four inches in length, it produces a smoke cloud so fast it appears to be an enveloping screen produced by a full size tactical grenade. Expected Lifespan: 5 years
2.Purpose of Use	Flashbangs are used as a distraction device to disorient or divert the suspect'(s) attention away from deputies. This can allow deputies to gain safer access to a high-risk situation, giving extra time to assess and analyze threats. This can prevent injury to citizens and deputies. These devices can often lead to a safer resolution and allow deputies to take a suspect into custody without a higher level of force. There is no known alternative to a flash bang when it is necessary. Chemical agents may be used in criminal apprehensions and control situations (in critical incidents and other circumstances that require the use of chemical agents to protect life and public safety.)
3.Fiscal Impact	Flash Bang: \$2380.00 (\$47.60 per unit) Defensive Technologies 1016 : \$735.00 (\$29.40 per unit)
4. Legal and Procedural Rules	SFSO Directive 08072022-2, SFSD – 300 Use of Force.

5.	Training	

1.Description	impact munition (SIM) weapons. 40mm Launchers
	CTS 4340 OC Liquid Barricade
	CTS 4431 Powder Barricade
	CTS 4441 OC Powder Barricade
	CTS 4557 Foam Baton
	37mm ARWEN Mark III Launcher
	AR-1 ARWEN Impact Baton, Standard Energy
	Expected lifespan: N/A
2. Purpose of Use	40mm Launcher
-	The 40 mm launcher affords the ability to use less lethal
	chemicals and impact munitions. This is designed to fire a
	projectile to temporarily incapacitate a subject and is
	considered a less-lethal weapon.
	Chemical agents are specifically formulated smokes, liquids
	and powders designed to temporarily disable a person by
	causing irritation of the mucous membrane, eyes and skin.
	They may be a less lethal force option and significantly
	reduce the risk of injury to citizens, suspects and deputies.
	These agents may be used in criminal apprehensions and
	critical incidents.
	37mm ARWEN Mark III Launcher
	The Arwen is a shoulder fired 37 MIM rotary magazine
	weapon that is capable of firing a kinetic energy baton. It is
	intended to provide a possible alterative level of force than
	conventional firearms.
	The ARWEN 37 weapon is light: 3.11kg (6lb, 14oz)
	unloaded or 3.83kg (8lb, 4oz) loaded with 5 AR-1 baton
	rounds; finished in matte black and, because of its design, is
	very safe. It is very easy to use, being suitable for right or
	left-handed operators of any height or build.
	The AIR-1 Less Lethal baton is a standard energy impact
	round. This round is primarily used as a kinetic energy less
	lethal force option.
2 Eicool Impost	Initial Cost:
3.Fiscal Impact	
	CTS 4340 OC Liquid Barricade: \$1104.50 (\$22.09 per unit)
	CTS 4431 Powder Barricade \$1148.50 (\$22.97 per unit)
	CTS 4441 OC Powder Barricade \$1148.50 (\$22.97 per unit)
	CTS 4557 Foam Baton \$3800.00 (19.00 per unit)
	AIR-1 ARWEN Impact Baton, Standard Energy \$9,649.28

4.Legal and Procedural Rules	SFSO Directive 08072022-3, SFS0 Use of Force, ARWEN 37mm- SFSD 02-04 Projectile Impact Weapon
5.Training	SRT Members must complete training prior to deploying chemical agents by means of a 40mm launcher. ESU members must complete a Less Lethal Munitions class once every two years before deploying a 37mm ARWEN

F. Specialized firearms and ammunition of less than .50 caliber, including assault weapons as defined in Sections 30510 and 30515 of the Penal Code, with the exception of standard issue service weapons and ammunition of less than .50 caliber that are issued to officers, agents, or	
employees of a law enforcement agency or a state agency.	
1. Description	The 5.56mm rifle is a firearm capable of accurately stopping an armed subject at various distances. The rifle is a lightweight, air-cooled, gas-operated, magazine-fed, shoulder-fired weapon designed for either semiautomatic or select fire.
	Expected Lifespan: N/A Repair and replace as
	necessary
2. Purpose	To provide deputies with an accurate weapon to address a threat with more precision and range than a pistol. Qualified deputies may also deploy the rifle in situations where he or she reasonably believes that a suspect may be armed and or wearing body armor.
3. Fiscal Impact	Initial Cost: \$1900 Quantity: 73 department owned
4. Legal and Procedural Rules	SFSD 03-05 Rifles/Submachineguns
5. Training	Deputies who have completed a POST certified training regarding short-barrel rifles and possess a current qualification may deploy a rifle.

F. (cont.) Specialized firearms and ammunition of less than .50 caliber, including assault weapons as defined in Sections 30510 and 30515 of the Penal Code, with the exception of standard issue service weapons and ammunition of less than .50 caliber that are issued to officers, agents, or employees of a law enforcement agency or a state agency.

1. Description	The 7.62mm rifle is a firearm capable of accurately stopping an armed subject at various distances. The rifle is a magazine-fed, shoulder-fired weapon designed for semiautomatic fire. It has a short-stroke gas piston system that offers reliability and easy maintenance. Monoforge™ upper receiver with integrated rail-base is stronger than the standard-pattern upper. Black Nitride treated LWRCI™ heavy-profile barrel is precisely torqued to a consistent torque setting. Cold hammer forged 1:10 twist stabilizes a wide range of bullet types. Fully- ambidextrous lower receiver controls include the bolt catch and release, the magazine release, and the safety selector. Geissele® SSA-E 2-Stage Precision Trigger. Expected Lifespan: N/A Repair and replace as necessary
2. Purpose	To provide deputies with an accurate weapon to address a threat with more precision and range than a pistol. Qualified deputies may also deploy the rifle in situations where he or she reasonably believes that a suspect may be armed and or wearing body armor.
3. Fiscal Impact	Initial Cost: \$5000 Quantity: 4 department owned
4. Legal and Procedural Rules	SFSD 03-05 Rifles/Submachineguns
5. Training	Special Response Team deputies who have been identified as a sniper by the SRT commander and having completed a designated marksman course, completed a POST certified training regarding short-barrel rifles and possess a current qualification may deploy a 7.62 rifle.