## 2022



# LPD Military Equipment (CA GC 7070)

Туре

Description

Armored vehicle: LPD White Armor

Armored vehicle that seats 8-10 personnel with open floor plan that allows for rescue of downed personnel or other victims. It can stop various projectiles, which provides greater safety to citizens and officers beyond the protection level of shield and personal body armor.

Quantity
Capabilities
Expected lifespan

Manufacturer's description

Manufacturer's description

Purpose and authorized uses

Fiscal impact

Legal and procedural rules

Required training Compliance mechanisms Armor rated to .50 cal.

1

10+ years (acquired in 2014)

GMC C4500 (custom built) Duramax diesel engine-powered personnel

carrier with ballistic glass and armor rated to .50 cal.

To provide for the safe transport, security, and rescue of agency personnel and citizens in high-risk incidents.

Vehicle provided by LLNL. Initial outfitting cost \$42,012. Annual

maintenance cost \$6,700.

It is the policy of the Department to utilize armored vehicles only for official

law enforcement purposes, and pursuant to State and Federal law.

Agency authored course and annual refresher.

The use of armored vehicles shall only be authorized by a watch commander, SWAT commander, or appropriate supervisor, based on the specific circumstances of a given critical incident. Armored vehicles shall be used only by officers trained in their deployment and in a manner consistent with Department policy and training -Policy 706.

Type

Description

Quantity Capabilities

Expected lifespan
Manufacturer's description

Patrol Rifle, Colt

COLT 6933EPR is a semi-automatic, light weight, air-cooled, gas-operated, magazine-fed, shoulder fired weapon system. Chambered in .223 Rem/5.56NATO. Generally equiped with a light, electronic sight, and sling.

105

Semi-automatic fire from close range to anything beyond practical handgun

engagement distances.

10 years

Built for the demanding use of those who protect our communities everyday, the Colt Enhanced Patrol Rifle (EPR) is the next evolution in the world's most dependable, thoroughly field-tested patrol rifle. Featuring an extended handguard that accepts modular rail segments for mounting a wide varietyof pro-grade optics, lighting, and ergonomics-enhancing accessories, as well as the highlydurable Magpul® MBUS® Pro Series front and rear back up sights and B5 Bravo buttstock. The Colt EPR reestablishes the Colt AR-15® as the finest tool for local, regional, and national law enforcement agencies.

To project lethal force when reasonably necessary at a greater distance and with more accuracy than department issued handguns.

Approximately 10 rifles per year at \$2000 per unit, fully equipped, and on-

going maintenance cost of approx. \$50 per rifle/year.

Purpose and authorized uses

Fiscal impact

Legal and procedural rules

Use established under policy 300 and 311 for official law enforcement purposes and pursuant to State and Federal law regarding use of force.

Required training

POST certification and annual department qualification for authorized users

Compliance mechanisms

Policy 300, 311

Type

### Semi Automatic Rifle, NEMO

Description

Semi-automatic, light weight, air-cooled, gas-operated, magazine-fed, shoulder fired weapon system. Chambered in .308 NATO. Generally equiped with a light, electronic or magnified optic, and sling.

Quantity

**Capabilities** 

Semi-Automatic fire from close range to anything beyond practical handgun engagement distances.

**Expected lifespan** 

Manufacturer's description

10 years

The XO 16-inch is compact and extremely maneuverable. The 16" Bartlein-blank barrel produces groups well into the sub-moa range with quality optics and ammunition. Accuracy is further enhanced with the addition of a Geissle Super Dynamic Enhanced (SD-E) two stage trigger and NEMO's recoil reducing bolt carrier-an industry first. To project lethal force when reasonably necessary at a greater distance and

with more accuracy than department issued handguns.

Purpose and authorized uses

\$5500 per unit, fully equipped plus annual maintenance cost of \$100/year

Legal and procedural rules

Use established under policy 300 and 311 for official law enforcement purposes and pursuant to State and Federal law regarding use of force.

Required training

Fiscal impact

Post Certification and annual qualification for authorized users.

Compliance mechanisms

Policy 300

Type

Description

### 12 Gauge Less Lethal Launcher (Shotgun)

Remington 870 12 gauge less lethal launcher, generally brightly colored to distinguish from lethal weapons platforms. This platform launches 12 gauge drag-stabilized bean bag rounds and may be equiped with a sidesaddle, light, sights, and orange-colored sling

Quantity

Capabilities

**Expected lifespan** Manufacturer's description

Operational range between 20 and 75 feet

10 years

(From Remarms website): Remington 870 shotgun has a dependable action that 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. In fact, the Model 870™ has been the standard for slide-action performance for more than 60 years.

Purpose and authorized uses

Asssit in deescalating conflict to compel an individual to cease thier actions when such munitions present a reasonable option. A verbal warning of the

intended use of the device should precede its application.

Fiscal impact

Legal and procedural rules

Required training Compliance mechanisms Unit cost of \$1000 each, fully equipped, per 10 years.

Policy 300, 311, 307

Lecture, demonstration, practical application Subject to appliable policies (300, 307)

Type

40mm Launcher

Description Single shot, 40mm launcher (may be from different vendors), with 14"

barrel. Generally equipped with an electroinc sight, light and brightly

colored (orange) sling.

Quantity

Capabilities Capable of deploying exact impact 40mm sponge rounds including those

with a chemical (OC or CS) payload or marking. Operational range

between 5 and 120 feet.

Expected lifespan 10 years

Manufacturer's description The 40mm Launcher can fire all Defense Technology® 37/40mm and 40mm

rounds. It incorporates an aluminum rifled barrel that comes equipped with a top & bottom 12" Picatinny rail and front & rear pop-up adjustable sights. It will support the use of additional optics, sights and accessories with the 12" Picatinny rails and the folding stock allows for convenient carrying and storing of the launcher. A one-point sling w/ quick release is included. Additional rails may be purchased and mounted on the sides of the barrel.

Purpose and authorized uses

Asssit in deescalating conflict to compel an individual to cease thier actions

when such munitions present a reasonable option. A verbal warning of the

intended use of the device should precede its application.

Fiscal impact \$2200 per unit, fully equipped.

Legal and procedural rules Policy 300, 307

Required training Lecture, demonstration, practical application

Compliance mechanisms Policy 300 and 307

Type 40mm Multi-Launcher

Description A 40mm single-shot launcher inteded to deploy various less lethal

munitions. Generally equipped with a brightly colored sling, electronic

sight and light.

Quantity 1 (1 sought)

Capabilities Capable of deploying chemical payload in the form of OC (oleoresin

capsicum) or CS (2-chlorobenzalmalononitrile) or foam projectiles from 5-

120 feet.

Expected lifespan

Manufacturer's description

15 years

A tactical single shot 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 and authorized uses Asssit in deescalating conflict to compel an individual to cease thier actions

when such munitions present a reasonable option. A verbal warning of the

intended use of the device should precede its application.

Fiscal impact \$2500 replacement cost plus ongoing maintenance

Legal and procedural rules Policy 300, 307

Required training Lecture, demonstration, practical application

Compliance mechanisms Policy 300 and 307

Type FN303 launcher

Description A .68 caliber, Semi-Automatic, lightweight, compressed-air operated,

magazine fed, shoulder fired less lethal launcher. Generally equipped with

an electronic sight, light, and brightly colored sling.

Quantity 7

Capabilities Capable of deploying .68 caliber polystyrene and bismuth projectiles

including those with a chemical (OC powder) payload or marking.

Operational range between 3 and 164 feet.

Expected lifespan

Manufacturer's description

10 years

The FN303 Less Lethal Launcher is constructed from durable lightweight polymer with comfortable ergonomics and an easy to operate safety. The FN303 Launcher is equipped with both flip-up iron sights and an integrated MIL-STD-1913 top mounting rail for optical or electronic sights or other accessories. The lightweight polymer magazine holds 15 projectiles and offers a clear rear cover to allow the operator to instantly verify both the

payload type and the number of projectiles remaining.

Purpose and authorized uses Asssit in deescalating conflict to compel an individual to cease thier actions

when such munitions present a reasonable option. A verbal warning of the

intended use of the device should precede its application.

Fiscal impact \$2700 per unit, fully equipped, plus ongoing maintenance, compressed air

costs.

Legal and procedural rules Policy 300, 307

Required training Lecture, demonstration, practical application

Compliance mechanisms Policy 300, 307

Type Ammunition: .223 Remington 62gr GDSP

Description .223 Speer Gold Dot 62gr GDSP

226 cases (at 500 rounds each)

Semi-automatic fire from close range to anything beyond practical handgun

engagement distances.

10 years

**Expected lifespan** 

Capabilities

Manufacturer's description

Speer® Gold Dot® ammunition's reliability has made it the No. 1 choice for law enforcement, and we offer the same performance for self-defense rifle applications. Gold Dot rifle is engineered to provide industry-leading performance in FBI protocol testing through barrels less than 16 inches long. Its bullets are built using Speer's exclusive Uni-Cor® method. The jacket is bonded to the core one atom at a time, virtually eliminating corejacket separation and creating a projectile that's accurate, tough and consistent through all common barriers.

Purpose and authorized uses Agency authorized ammunition for patrol rifle Fiscal impact Replace annual consumption at \$290.00

Legal and procedural rules 311.3.6

Required training Continued Professional Training, Post Certification for patrol rifle operators,

annual qualification.

Compliance mechanisms Policy 311

Type Ammunition: .223 Remington 55gr FMJ

Description .223 American Eagle (Federal) 55gr Gr. FMJ

Quantity 263 cases (at 500 rounds each)

Capabilities Training ammunition for live-fire practice from close range to anything

beyond practical handgun engagement distances

Expected lifespan

Manufacturer's description

10 years

Offering outstanding performance at an economical price, Federal American Eagle .223 Remington 55 gr FMJ rifle ammo is boxer primed, brass cased and available in both 20-round box and bulk-packed quantities

Purpose and authorized uses Agency authroized training ammunition for patrol rifle

Fiscal impact \$190/case to replace annual consumption

3 190/case to replace annual consumpti

Legal and procedural rules Policy 311

Required training Continued Professional Training, Post Certification for patrol rifle operators,

annual qualification.

Compliance mechanisms Policy 311

Type Ammunition: .223 Remington Frangible

Description .223 Remington 42 gr RHT ballistcilean cartridge

Quantity 138 cases (at 500 rounds each)

Capabilities Training ammunition for use on steel targets

Expected lifespan 10 years

Manufacturer's description

This frangible ammunition makes an excellent training load for AR-15s and other .223/5.56 NATO rifles due to its non-toxic, non-ricocheting nature. Each .223 Remington cartridge fires a 42 grain compressed metal bullet that disintegrates into powder on contact with a target, leaving behind only

non-toxic residue. Ideal for shooting steel targets
Training ammunition for use on steel targets

Purpose and authorized uses Training ammunition for use on steel targets Fiscal impact \$350/case to replace annual consumption

Legal and procedural rules Policy 311

Required training Continued Professional Training, Post Certification for patrol rifle operators,

qualification.

Compliance mechanisms Policy 311

Type Ammunition: .308 Winchester Black Hills 168gr. Amax

Description .308 Winchester Black Hills 168gr Amax

Quantity 0 rounds

Capabilities Ammunition for agency authorized Semi-automatic fire from close range to

anything beyond practical handgun engagement distances.

Expected lifespan 10 years

Manufacturer's description

Versatile loads optimized for excellent performance.

Purpose and authorized uses

Agency authorized ammunition for NEMO rifle

No longer being purchased exhaust existing inventory.

Legal and procedural rules Policy 311 and 408

Required training Continued Professional Training, Post Certification for patrol rifle operators,

annual qualification.

Compliance mechanisms Policy 311 and 408

Type Ammunition: .308 Winchester Black Hills 180gr Accubond

Description Agency authorized ammunition for NEMO rifle

Quantity 3000 rounds

Capabilities Ammunition for agency authorized Semi-automatic fire from close range to

anything beyond practical handgun engagement distances.

Expected lifespan 10 years

Manufacturer's description This ammunition is new production and non-corrosive in boxer-primed,

reloadable brass cases

Purpose and authorized uses Agency authorized ammunition for NEMO rifle
Fiscal impact \$168/100 to replace annual consumption

Legal and procedural rules Policy 311 and 408

Required training Continued Professional Training, Post Certification for patrol rifle operators,

qualification.

Compliance mechanisms Agency authorized ammunition for NEMO rifle

Type Ammunition: .308 Winchester Black Hills 168gr. ELD-M

Description Agency authorized ammunition for NEMO rifle

Quantity 5400 rounds

Capabilities Ammunition for agency authorized Semi-automatic fire from close range to

anything beyond practical handgun engagement distances.

Expected lifespan 10 years

Manufacturer's description This ammunition is new production and non-corrosive in boxer-primed,

reloadable brass cases

Purpose and authorized uses Agency authorized ammunition for NEMO rifle

Fiscal impact \$158.50/100 to replace annual consumption

Legal and procedural rules Policy 311 and 408

Required training Continued Professional Training, Post Certification for patrol rifle operators,

qualification.

Compliance mechanisms Policy 311 and 408

Type Projectile: 40mm Exact Impact

Description 40mm, foam-tipped kinetic energy projectile fired from an agency-

authorized 40mm launcher.

Quantity 242

Capabilities Operational range 5-120 ft.

Expected lifespan 5 yrs.

Manufacturer's description a lightweight, high-speed projectile consisting of a plastic body and a foam

(sponge) nose that is spin stabilized via the incorporated rifling collar and

the 40 mm launcher's rifled barrel.

Purpose and authorized uses To compel an individual to cease his/her actions when such munitions

present a reasonable option. A verbal warning of the intended use of the

device should precede its application.

Fiscal impact Approximately 40 per year at \$25 per round

Legal and procedural rules Refer to policies 300, 307

Required training Department training including qualification

Compliance mechanisms Use is subject to the applicable policies (300, 307)

Type Projectile: 40mm Direct Impact OC

Description 40mm, foam-tipped kinetic energy projectile fired from an agency-

authorized 40mm launcher and carrying an OC payload

Quantity 171 rounds

Capabilities Operational range from 5-120 feet

Expected lifespan 5 years

Manufacturer's description The 40 mm Direct Impact® Round consists of a plastic body and a crushable

foam nose that contains a powder payload. This payload area can hold inert, marking, OC or CS powder. The crushable foam nose dissipates

energy upon impact while releasing the powder payload.

Purpose and authorized uses To compel an individual to cease his/her actions when such munitions

present a reasonable option, and to deliver a chemical (OC) payload where appropriate. A verbal warning of the intended use of the device should

precede its application.

Fiscal impact \$35 per round

Legal and procedural rules Refer to policies 300, 307

Required training

Department training including qualification

Compliance mechanisms

Use is subject to the applicable policies (300, 307)

Type Projectile: 40mm Direct Impact Marking

Description 40mm, foam-tipped kinetic energy projectile fired from an agency-

authorized 40mm launcher and carrying a marking paint payload

Quantity 87 rounds

Capabilities Operational range from 5-120 feet

Expected lifespan 5 years

Manufacturer's description

The 40 mm Direct Impact® Round consists of a plastic body and a crushable

foam nose that contains a powder payload. This payload area can hold inert, marking, OC or CS powder. The crushable foam nose dissipates

energy upon impact while releasing the powder payload.

Purpose and authorized uses To compel an individual to cease his/her actions when such munitions

present a reasonable option, and to deliver a marking paint payload where appropriate. A verbal warning of the intended use of the device should

precede its application.

Fiscal impact \$35 per round

Legal and procedural rules Refer to policies 300, 307

Required training Department training including qualification;
Compliance mechanisms Use is subject to the applicable policies (300, 307)

Type Projectile: 40mm Ferret Round

Description 40mm Barrier penetrator

Quantity 5

Capabilities Barrier pentration to deliver OC or CS payload into a structure from 50-200

yards. Velocity 450fps.

Expected lifespan 5 years

Manufacturer's description

The Ferret® 40mm Round is a frangible projectile filled with chemical agent.

It is designed to deliver chemical agents in barricade situations from a 40mm launcher. Spin stabilization from fins and barrel rifling affords

maximum stand-off distance and accuracy for safety.

Purpose and authorized uses 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 and hollow core doors. Upon impacting the barrier, the nose cone ruptures and instantaneously delivers a small chemical payload inside of a

structure or vehicle.

Fiscal impact \$23 per round. Approximately \$2500 per year for training and operational

readiness.

Legal and procedural rules Policy 300, 307, and 408

Required training Department training including qualification;

Compliance mechanisms Policy 300, 307, and 408

Type Projectile: 12ga drag-stabilized bean bag round

Description 12 Gauge drag stabilized bean bag round

Quantity 315 rounds

Capabilities Operational range from 20-75 feet

Expected lifespan 5 years

Manufacturer's description The 12-Gauge Drag Stabilized™ Round is comprised of a translucent 12-

Gauge shell loaded with a 40 gram, tear shaped bag made from a cotton and ballistic material blend and filled with #9 shot. This design utilizes four (4) stabilizing tails. The 12-Gauge Drag Stabilized™ Round utilizes

smokeless powder as the propellant.

Purpose and authorized uses To compel an individual to cease his/her actions when such munitions

present a reasonable option. A verbal warning of the intended use of the

device should precede its application.

Fiscal impact \$6.27 per round

Legal and procedural rules Refer to policies 300, 307

Required training Department training including qualification

Compliance mechanisms Use is subject to the applicable policies (300, 307)

Type Projectile: .68 caliber PAVA/OC Powder

Description 8.5 gram fin-stabilized polystyrene body and non-toxic bismuth forward

payload.

Quantity 14 cases of 160 rounds

Capabilities Operational range from 3 to 164 feet

Expected lifespan 3 years

Manufacturer's description This projectile is intended as an irritant for individual suspects, point-

specific targets or small area denial. The active ingredient is 0.5%

PAVA/OC in a powder form for ease of storage, deployment and clean-up.

Purpose and authorized uses To compel an individual to cease his/her actions when such munitions

present a reasonable option, and to deliver a chemical (OC) payload where appropriate. A verbal warning of the intended use of the device should

precede its application.

Fiscal impact \$500 per case Legal and procedural rules Policy 300, 307

Required training Department training including qualification;

Compliance mechanisms Policy 300, 307

Type Projectile: .68 caliber Indelible Paint

Description 8.5 gram fin-stabilized polystyrene body and non-toxic bismuth forward

payload and a secondary payload of indelible paint.

Quantity 11 cases of 150 rounds

Capabilities Operational range from 3 to 164 feet

Expected lifespan 3 years

Manufacturer's description This projectile is intended for marking suspects and objects with an

indelible colorant for later identification, arrest or questioning

Purpose and authorized uses To compel an individual to cease his/her actions when such munitions

present a reasonable option, and to deliver a marking paint payload where appropriate. A verbal warning of the intended use of the device should

precede its application.

Fiscal impact \$500 per case Legal and procedural rules Policy 300, 307

Required training Department training including qualification;

Compliance mechanisms Policy 300, 307

Type Projectile: .68 caliber Inert Powder

Description 8.5 gram fin-stabilized polystyrene body and non-toxic bismuth forward

payload along with a secondary payload of simulated irritant powder.

Quantity 9 cases of 150 rounds

Capabilities Operational range from 3 to 164 feet

Expected lifespan 3 years

Manufacturer's description This projectile is intended for training and contains a simulated irritant

powder

Purpose and authorized uses Training projectile for accuracy and scenario training of authorized

personnel

Fiscal impact \$500 per case Legal and procedural rules Policy 300, 307

Required training Department training including qualification;

Compliance mechanisms Policy 300, 307

Type Kinetic Breaching Tool (KBT)

A 36" mechanical breaching device designed to be used in any space. This tool employs the best of physics in the form of a self-contained, jack-hammer style impact ram driven by a powder-actuated cartridge. This allows a large amount of energy to be precisely directed into locking mechanisms, hinges, or braces while minimizing the chances of collateral projectiles. This device can be used by officers of all sizes. There is no swinging motion required and can significantly reduce

injuries of properly trained officers.

Quantity 3 devices

Description

Capabilities 8 shots capable of breaching steel security doors.

#### **Expected lifespan**

### 10+ years

A mechanical breaching tool that bridges the gap between traditional mechanical breaching, shotgun breaching, and explosive entry. The KBT utilizes a proprietary .45 Caliber handgun blank to deliver up to 850 ft/lb of force through a hardened steel ram. Unlike explosive or shotgun breaching, however, all of the force is mechanically driven through a ram. This means that no projectile or explosive energy leaves the device except for the force of the ram which is permanently captured in the device. The ramming surface is narrow enough to focus on a single hinge, yet powerful enough to breach steel security doors.

### Manufacturer's description

#### Purpose and authorized uses

#### Fiscal impact

## Legal and procedural rules Required training

#### Compliance mechanisms

### Type

### Description Quantity

### Capabilities Expected lifespan

### Manufacturer's description

### Purpose and authorized uses

### Fiscal impact

### Legal and procedural rules Required training

#### Compliance mechanisms

To provide immediate entry into secure structures to protect life, property, or evidence as necessary and authorized by law. \$10,628 initial cost; \$800 annually for training and operational ammunition.

It is the policy of LPD to utilize the KBT only for official law enforcement purposes pursuant to State and Federal law. Refer to policies 321.

Agency-authored orientation course; annual refresher.

To be used by officers who have been trained in the proper use as directed by a watch commander, SWAT commander, or appropriate supervisor, based on the specific circumstances of a given critical incident.

#### GasRam™

The GasRam™ is a 35-pound metal device with similar characteristics to a breaching ram (weighted device with handles used to swing the GasRam™ in a pendulum motion). The obvious difference present is a canister and probe designed to deploy gas into specific areas of a structure with minimal risk of starting a fire.

2 (1 maintained by LPD and 1 maintained by PPD)

Deliver 1 canister of irritant into a specific area of a structure. 10 years

The GasRam™ is a multi use tool that can be utilized for forced entry as a door ram or be deployed as a pyrotechnic non-Lethal chemical agent delivery system. One or two man delivery teams can use the GasRam™. Pyrotechnic non-lethal chemical agent can be dispensed through walls, doors, sheet metal siding and into vehicles.

Used to deploy non-lethal chemical agents into a structure in order to successfully resolve a barricade situation. This is a de-escalation tactic used prior to potentially forcing conflict inside the structure and placing officers at risk.

\$3,100 initial cost; no expected annual maintenance costs. It is the policy of LPD to utilize the Burn Safe only for official law enforcement purposes pursuant to State and Federal law. Refer to policies 300, 307, 321, and 408.

Agency-authored orientation course; annual refresher.

To be used by officers who have been trained in the proper use as directed by a watch commander, SWAT commander, or appropriate supervisor, based on the specific circumstances of a given critical incident.

Fiscal impact

Туре	BurnSafe™
Description	The BurnSafe™ is designed to deploy gas into a structure with minimal risk of starting a fire. The BurnSafe™ is a double walled container constructed of aluminum, which will contain the flames inside the inner chamber thereby reducing the probability of starting a fire.
Quantity	2 (1 maintained by LPD and 1 maintained by PPD)
Capabilities Expected lifespan	Deliver 1 canister of irritant into a specific area of a structure.  10 years
Manufacturer's description	The BurnSafe™ is a double walled container constructed of aluminum. It is designed to contain the flames inside the inner chamber thereby reducing the probability of starting a fire. The BurnSafe™ allows the introduction of significant amounts of pyrotechnic non-lethal chemical agent into the target, which increases the probability of a successful resolution. The use of pyrotechnic agents has been proven to be a more effective non-lethal method of penetrating a fortified structure. The use of the BurnSafe™ will increase your team's effectiveness and provide you with an alternative delivery system.
Purpose and authorized uses	Used to deploy non-lethal chemical agents into a structure in order to successfully resolve a barricade situation. This is a de-escalation tactic used prior to potentially forcing conflict inside the structure and placing officers at risk.
Fiscal impact  Legal and procedural rules	\$2,700 initial cost; no expected annual maintenance costs.  It is the policy of LPD to utilize the BurnSafe™ only for official law enforcement purposes pursuant to State and Federal law. Refer to policies 300, 307, 321, and 408.
Required training	Agency-authored orientation course; annual refresher.  To be used by officers who have been trained in the proper use as directed by a watch commander, SWAT commander, or appropriate supervisor, based on the specific circumstances of a given critical
Compliance mechanisms	incident.
Type	Community Outreach Vehicle (COV)
Description	A mobile office that provides shelter, access to Police Department computer systems, and restroom facilities on extended events.
Quantity Capabilities	1 The COV can also be utilized for SWAT/CNT and other critical incidents,
Capabilities	preplanned large events, searching for missing persons, natural disasters, and community events.
Expected lifespan	The COV, 20-year lifespan on chassis and vehicle structure. Upgrades were made in 2018 to maintain IT systems.
Manufacturer's description Purpose and authorized uses	Freightliner Chassis (custom built) vehicle.  To be used based on the specific circumstances of a given critical incident, large event, natural disaster or community event that is taking place. The COV shall be used by officers trained in their deployment and in a manner consistent with Department policy and training. Furthermore, only officers who have completed the California Class B Commercial driving school and properly licensed will be allowed to drive the COV.
	#00/ 000 to 1

\$996,000 initial cost. Annual maintenance is approximately \$4,466.

Legal and procedural rules

It is the policy of the Department to use the COV only for official law enforcement purposes, and in accordance with California State law

regarding the operation of motor vehicles.

Required training

The driver/operator shall receive training in the safe handling of the vehicle on a closed training course. Once the operator has shown competence in vehicle handling, the driver/operator will drive the vehicle throughout the city with an experienced driver. Driver/operators shall also undergo California Department of Motor Vehicles commercial vehicle testing.

Compliance mechanisms

To be used by officers who have been trained in the proper use as directed by a watch commander, SWAT commander, or appropriate supervisor, based on the specific circumstances of a given critical incident or other law enforcement purpose (policy 706).

**Breaching Round: Royal Arms TESAR 1** Type

Orange Cap 2-3/4" 275 Grain Compressed Copper Frangible 12 Ga Description

**Shotgun Slug** 

Quantity 132

**Capabilities Defeats Solid Wood Doors, Locks & Hinges** 

**Expected lifespan** 

Orange Cap 2-3/4" 275 Grain Compressed Copper Frangible 12 Ga Manufacturer's description

**Shotgun Slug** 

Purpose and authorized uses

To provide immediate entry into secure structures to protect life, property, or evidence as necessary and authorized by law. The round is fired from a breaching shotgun and is used to destroy wood doors; both solid & hollow.

Fiscal impact \$4.50 per round

It is the policy of LPD to utilize breaching rounds only for official law Legal and procedural rules

enforcement purposes pursuant to State and Federal law. Refer to

policies 321 and 408.

Required training Agency-authored orientation course; annual refresher.

To be used by officers who have been trained in the proper use as Compliance mechanisms

> directed by a watch commander, SWAT commander, or appropriate supervisor, based on the specific circumstances of a given critical

incident.

**Breaching Round: Royal Arms TESAR 2** Type

Description Black Cap 2-3/4" 425 Grain Compressed Copper Frangible 12 Ga Shotgun

Slua

Quantity

**Capabilities** Defeats Heavy Locks, Dead-bolts and Hinges (Solid Oak - Steel Doors)

**Expected lifespan** 5 years

Black Cap 2-3/4" 425 Grain Compressed Copper Frangible 12 Ga Shotgun Manufacturer's description

Slug

Purpose and authorized uses

To provide immediate entry into secure structures to protect life, property, or evidence as necessary and authorized by law. The round is fired from a breaching shotgun and is used to destroy deadbolts, locks and hinges.

Fiscal impact \$4.50 per round

Legal and procedural rules It is the policy of LPD to utilize breaching rounds only for official law

enforcement purposes pursuant to State and Federal law. Refer to

policies 321 and 408.

Required training Agency-authored orientation course; annual refresher. Compliance mechanisms To be used by officers to

To be used by officers who have been trained in the proper use as directed by a watch commander, SWAT commander, or appropriate supervisor, based on the specific circumstances of a given critical

incident.

Type Breaching Round: Royal Arms TESCR 3

Description Green Cap 2-3/4" 375 Grain Clayvon® Frangible 12 Ga Shotgun Slug

Quantity 36

Capabilities Defeats all locks, cross-bolts and hinges. (Hollow Core Doors - Light Steel

doors)

Expected lifespan 5 years

Manufacturer's description Green Cap 2-3/4" 375 Grain Clayvon® Frangible 12 Ga Shotgun Slug

Purpose and authorized uses To provide immediate entry into secure structures to protect life, property,

or evidence as necessary and authorized by law. The round is fired from a breaching shotgun and is used to destroy deadbolts, locks and hinges.

Fiscal impact \$4.50 per round

Legal and procedural rules It is the policy of LPD to utilize breaching rounds only for official law

enforcement purposes pursuant to State and Federal law. Refer to

policies 321 and 408.

Required training Agency-authored orientation course; annual refresher.

Compliance mechanisms To be used by officers who have been trained in the proper use as

directed by a watch commander, SWAT commander, or appropriate supervisor, based on the specific circumstances of a given critical

incident.

Type Breaching Round: Royal Arms TESAR 4

Description Yellow Cap 2-3/4" 750 Grain Copper/S-70 Steel Frangible 12 Ga Shotgun

Slug 48

Quantity

Capabilities Defeats class 3 doors, locks & hinges

Expected lifespan 5 years

Manufacturer's description Yellow Cap 2-3/4" 750 Grain Copper/S-70 Steel Frangible 12 Ga Shotgun

Slug

Purpose and authorized uses To provide immediate entry into secure structures to protect life, property,

or evidence as necessary and authorized by law. The round is fired from a breaching shotgun and is used to destroy deadbolts, locks, and hinges.

Fiscal impact \$5.00 per round

Legal and procedural rules It is the policy of LPD to utilize breaching rounds only for official law

enforcement purposes pursuant to State and Federal law. Refer to

policies 321 and 408.

Required training Agency-authored orientation course; annual refresher.

Compliance mechanisms

To be used by officers who have been trained in the proper use as

directed by a watch commander, SWAT commander, or appropriate supervisor, based on the specific circumstances of a given critical incident.

- ...

Type Breaching Round: Royal Arms HP CUTTER

Description Silver Cap 2-3/4" 450 Grain Hardened Steel Slug NON-Frangible 12 Ga

**Shotgun Slug** 

Quantity

Capabilities Cuts re-bar, penetrates security glass, car doors, punches into engine blocks

Expected lifespan 5 years

Manufacturer's description Silver Cap 2-3/4" 450 Grain Hardened Steel Slug NON-Frangible 12 Ga

**Shotgun Slug** 

Purpose and authorized uses

To provide immediate entry into secure structures to protect life, property, or evidence as necessary and authorized by law. The round is fired from a breaching shotgun and is used to cut rebar, penetrate security glass, car doors, and

can penetrate engine blocks.

Fiscal impact

Legal and procedural rules

Required training

Compliance mechanisms

Type

Quantity

Description

**Capabilities** 

**Expected lifespan** 

Manufacturer's description

Purpose and authorized uses

Fiscal impact

Legal and procedural rules

Required training

Compliance mechanisms

Type

Quantity **Capabilities** 

Description

**Expected lifespan** 

Manufacturer's description

\$5.00 per round

It is the policy of LPD to utilize breaching rounds only for official law enforcement purposes pursuant to State and Federal law. Refer to policies 321 and 408.

Agency-authored orientation course; annual refresher.

To be used by officers who have been trained in the proper use as directed by a watch commander, SWAT commander, or appropriate supervisor, based on the specific circumstances of a given critical incident.

**Riot CS or OC Smoke** 

An approximately 2.6"x 6.2" irritant and smoke pyrotechnic device.

This launchable device delivers approximately 65.3 grams of active agent in

approximately 20-40 seconds.

5 years

Large diameter burning grenade that discharges a high volume of smoke and chemical agent through multiple emission ports. Specifically for outdoor use and should not be deployed on rooftops, in crawl spaces or indoors due to potential fire hazard. Can be hand thrown or launched.

Discharge duration can reach up to 40 seconds.

This device can be used to conceal tactical movement or to route a crowd.

\$35 per canister.

It is the policy of the Department to utilize chemical agent devices only for official law enforcement purposes, and pursuant to State and

Federal law. Refer to policy 300 and 307.

POST Basic SWAT Operator course or equivlant; annual department

refresher.

To be used by officers who have been trained in the proper use as directed by a watch commander, SWAT commander, or appropriate supervisor, based on the specific circumstances of a given critical incident.

Spede-Heat™ CS or OC Smoke

An approximately 2.62"x 6.12" irritant and smoke pyrotechnic device.

48 (additional devices maintained by PPD)

This launchable device delivers approximately 81.2 grams of active agent in

approximately 20-40 seconds.

5 years

The Spede-Heat™ CS Grenade is a high volume, continuous burn it expels its payload in approximately 20-40 seconds. The payload is discharged through four gas ports on top of the can-ister, 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 and authorized uses

The device is designed primarily for tactical situations to detect and/or dislodge a barricaded subject. It is used as a de-escalation tool to encourage surrender and minimize the risks to all parties through pain compliance, temporary discomfort, and/or incapacitation of potentially violent or dangerous subjects.

Fiscal impact

Required training

Legal and procedural rules

Compliance mechanisms

\$35 per canister. Approximately \$1200 per year for training and operational

It is the policy of the Department to utilize chemical agent devices only for official law enforcement purposes, and pursuant to State and Federal law. Refer to policy 300, 307, and 408.

POST Basic SWAT Operator course or equivlant; annual department

refresher.

To be used by officers who have been trained in the proper use as directed by a watch commander, SWAT commander, or appropriate supervisor, based on the specific circumstances of a given critical incident.

Type

Description

Flameless Expulsion CS or OC Smoke

An approximately 1.65"x 7.5" irritant and smoke pyrotechnic device.

Quantity

Capabilities

**Expected lifespan** 

Manufacturer's description

22 (additional devices maintained by PPD)

Delivers approximately 4.5 grams of active agent during its 3 second discharge time.

5 years

The CS Flameless Expulsion Grenade is a compact, non-pyrotechnic, chemical agent device that provides safe expul-sion without risk of fire. It is safe to use inside of a residence. Unlike pyrotechnical grenades, this device's contents are ex-pelled upon actuation of a CO2 cartridge that will affect a con-fined area of approximately 1500 square feet. This grenade is 7.5 in. by 1.65 in. and delivers approximately .16 oz. of active agent during its 3-second discharge time.

Purpose and authorized uses

The device is designed primarily for tactical situations to detect and/or dislodge a barricaded subject. It is used as a de-escalation tool to encourage surrender and minimize the risks to all parties through pain compliance, temporary discomfort, and/or incapacitation of potentially violent or dangerous subjects.

Fiscal impact

Legal and procedural rules

\$48 per canister. Approximately \$1000 for trainining and operational reading

It is the policy of the Department to utilize chemical agent devices only for official law enforcement purposes, and pursuant to State and Federal law. Refer to policy 300, 307, and 408.

Required training

POST Basic SWAT Operator course or equivlant; annual department refresher.

Compliance mechanisms

To be used by officers who have been trained in the proper use as directed by a watch commander, SWAT commander, or appropriate supervisor, based on the specific circumstances of a given critical incident.

Type

**Baffled CS or OC Smoke** 

Description

Quantity

**Capabilities** 

An approximately 2.6"x 6.2" irritant and smoke pyrotechnic device.

0 (50 sought)

Delivers approximately 23.5 grams of active agent during its 3 second

discharge time.

**Expected lifespan** 

5 years

Manufacturer's description

Pyrotechnic grenade designed for indoor use delivering a maximum amount of irritant smoke throughout multiple rooms with minimal risk of fire.

Purpose and authorized uses

The device is designed primarily for tactical situations to detect and/or dislodge a barricaded subject. It is used as a de-escalation tool to encourage surrender and minimize the risks to all parties through pain compliance, temporary discomfort, and/or incapacitation of potentially violent or dangerous subjects.

Fiscal impact

\$48 per canister. Initial inventory cost \$2400. Approximately \$1000 for trainining and operational readiness.

Legal and procedural rules

It is the policy of the Department to utilize chemical agent devices only for official law enforcement purposes, and pursuant to State and Federal law. Refer to policy 300, 307, and 408.

POST Basic SWAT Operator course or equivlant; annual department

refresher.

Compliance mechanisms

Required training

To be used by officers who have been trained in the proper use as directed by a watch commander, SWAT commander, or appropriate supervisor, based on the specific circumstances of a given critical incident.

#### SAF Smoke™ Type

Description An approximately 2.35"x 6" smoke pyrotechnic device.

Quantity 0 (50 sought)

**Capabilities** Produces white smoke for 20-40 seconds.

**Expected lifespan** 5 years

Manufacturer's description The Saf-Smoke™ Grenade was designed for training, but may also be used

in operations. The Saf-Smoke Grenade offers the same approximate burn times as the Spede-Heat™ Grenade in CN or CS and the Riot Control Grenade in CN or CS. The similar burn times may make it the appropriate choice for training or simulation deployment of chemical agent canisters.

The Saf-Smoke formulation is considered to be less toxic than

Hexachloroethane (HC) smoke. The Saf-Smoke Grenade emits a very white

smoke.

Purpose and authorized uses The device is designed primarily for tactical situations to conceal officer

movements.

Fiscal impact \$30 per canister

Legal and procedural rules It is the policy of the Department to use smoke only for official law

enforcement purposes.

Required training POST Basic SWAT Operator course or equivlant; annual department

Compliance mechanisms To be used by officers who have been trained in the proper use as

> directed by a watch commander, SWAT commander, or appropriate supervisor, based on the specific circumstances of a given critical

incident.

**Distraction Device: CTS Model 7290** Type

Description A non-bursting, non-fragmenting distraction device that produces a

thunderous bang with an intense bright light. Ideal for distracting dangerous suspects during assaults, hostage rescue, room entry or other

high-risk arrest situations.

Quantity 0 (additional devices maintained by PPD)

**Capabilities** Produces 175db output and 6-8 million candela of light.

**Expected lifespan** Until used. Manufacturer's description

The CTS 7290 is the standard for diversionary flash-bang devices. The 7290 produces an 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.

Purpose and authorized uses

To produce atmospheric over-pressure and brilliant white light and, as a result, can cause short-term (6 - 8 seconds) physiological/psychological sensory deprivation to give officers a tactical advantage.

**Fiscal impact** 

\$44 per device. Approximately \$900 annually for training and operational readiness.

Legal and procedural rules

It is the policy of the Department to utilize distraction devices only for official law enforcement purposes, and pursuant to State and Federal law. Refer to policy 300.

Required training

POST Basic SWAT Operator course or equivlant; annual department

refresher.

Compliance mechanisms

To be used by officers who have been trained in the proper use as directed by a watch commander, SWAT commander, or appropriate supervisor, based on the specific circumstances of a given critical incident.

### Type

### **Distraction Device: CTS Model 7290M**

Description

A non-bursting, non-fragmenting distraction device that produces a thunderous bang with an intense bright light. Ideal for distracting dangerous suspects during assaults, hostage rescue, room entry or other high-risk arrest situations.

Quantity

80 (Purchasing an additional 20 to maintain 100 in inventory)

Capabilities

**Expected lifespan** 

Produces 175db output and 6-8 million candela of light.

Until used.

Manufacturer's description

The CTS 7290M Mini Flash-Bang is the newest generation in the evolution of the Flash-Bang. Our Model 7290M Flash-Bang exhibits all of the same attributes of its larger counterpart but in a smaller and lighter package. 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 and authorized uses

To produce atmospheric over-pressure and brilliant white light and, as a result, can cause short-term (6 - 8 seconds) physiological/psychological sensory deprivation to give officers a tactical advantage.

Fiscal impact

\$43 per device. Approximately \$900 annually for training and operational readiness.

Legal and procedural rules

It is the policy of the Department to utilize distraction devices only for official law enforcement purposes, and pursuant to State and Federal law. Refer to policy 300.

Required training

POST Basic SWAT Operator course or equivlant; annual department refresher.

Compliance mechanisms

To be used by officers who have been trained in the proper use as directed by a watch commander, SWAT commander, or appropriate supervisor, based on the specific circumstances of a given critical incident.

Type

Distraction Device: CTS Model 7290-9

Description A non-bursting, non-fragmenting multi-bang distraction device that

produces a thunderous bang with an intense bright light. Ideal for

distracting dangerous suspects during assaults, hostage rescue, room entry

or other high-risk arrest situations.

Quantity 20 (Purchasing an additional 30 to maintain 50 in inventory)

Capabilities Produces 9 individual but consecutive bangs contained within one device.

Expected lifespan Until used.

Manufacturer's description The patented multi-bangs feature top and bottom non-fragmenting,

minimal movement devices that perform with high reliability incorporating CTS Superior fuze components with the patented and US Army adopted

Confidence Clip and pin shroud.

Purpose and authorized uses To produce atmospheric over-pressure and brilliant white light and, as a

result, can cause short-term (6 - 8 seconds) physiological/psychological

sensory deprivation to give officers a tactical advantage.

Fiscal impact \$153 per device. Approximately \$1200 annually for training and

operational readiness.

Legal and procedural rules It is the policy of the Department to utilize distraction devices only for

official law enforcement purposes, and pursuant to State and Federal law.

Refer to policy 300.

Required training POST Basic SWAT Operator course or equivlant; annual department

refresher.

Compliance mechanisms To be used by officers who have been trained in the proper use as directed

by a watch commander, SWAT commander, or appropriate supervisor,

based on the specific circumstances of a given critical incident.

Type Recon Robotics Throwbot®

Description Compact throwable robotic device that provides real time video and audio

to the operator.

Quantity

Capabilities The unit can be directed to move through a structure and transmit realtime

video and audio.

Expected lifespan 10+ years

Manufacturer's description

The Throwbot® robot is a throwable micro-robot platform that enables operators to obtain instantaneous video and audio reconnaissance within

indoor or outdoor environments. Designed to withstand repeated drops of up to 30 feet (9 m) onto concrete, the Throwbot® robot can be thrown into hazardous situations in order to allow operators to quickly make informed decisions when seconds count. This micro-robot is designed to be able to

crawl over a variety of terrain, clearing obstacles up to 2" (5 cm) tall.

Purpose and authorized uses This robot can locate and identify subjects, confirm presence of hostages

and reveal the room layout. The unit can function as a pole camera facilitating the inspection of attics, rooftops and crawl spaces. This

information crucial for planning and determining the best course of action.

Fiscal impact \$16,538 for the initial purchase. No ongoing costs exepected.

Legal and procedural rules It is the policy of LPD to utilize this device only for official law enforcement

purposes pursuant to State and Federal law.

Required training Agency authored course and annual refresher.

Compliance mechanisms	To be used by officers who have been trained in the proper use as directed by a watch commander, SWAT commander, or appropriate supervisor, based on the specific circumstances of a given critical incident.
Allied Agency Equipment -Type	Use Category (note: no fiscal imact or other impacts expected)
Armored Vehicle(s)	Use conistent with LPD policies related to simlar equipment
Chemical Agents (CS, CN, OC)	Use conistent with LPD policies related to simlar equipment
Flash Bangs	Use conistent with LPD policies related to simlar equipment
UAV's (drones)	Used for locating and/or surveilling suspects, missing persons, etc. Also used for checking locations prior to deploying personnel.
Robots	Used for locating and/or surveilling suspects. Also used for checking locations prior to deploying personnel to avoid encountering armed/dangerous subjects.
.50 Cal Rifle	Used to penetrate barriers and to incapacitate vehicles that may otherwise be difficult to stop (example: armored vehicles)

Explosive Breaching- Detonation

Used to defeat breach various entry points

Battering Ram (attached to vehicle)

Used to defeat breach various entry points

Used to defeat breach various entry points

Gas Ram/Pole (attached to vehicle)

Used to defeat breach various entry points and deploy chemical agents

where appropriate

Armored Tractor(s)

Used to access areas when unsafe to do so by other means