



Orange Police Department

SUPPORT SERVICES DIVISION

2025 ANNUAL MILITARY EQUIPMENT REPORT

The Orange Police Department's Military Equipment Policy No. 706 requires the Police Department to present an annual report to the City Council. The annual report, as mandated by Government Code sections 7071 & 7072, requires the Police Department to present the following:

1. Summary of Use

A summary of how the military equipment was used and the purpose of its use.

- The Annual Report (Attachment A) lists a summary of the purpose and use of military equipment by the Orange Police Department.

2. Complaints and Concerns

A summary of any complaints or concerns received concerning the military equipment.

- None.

3. Internal Audits

The results of any internal audits, any information about violations of the military equipment use policy, and any actions taken in response.

- The results of the internal audits are documented in the Military Equipment Policy, which includes updated quantities for military equipment.
- There have been no violations of the military equipment use policy.

4. Annual Costs

The total annual cost for each type of military equipment, including acquisition, personnel, training, transportation, maintenance, storage, upgrades, and other ongoing costs, and from what source funds will be provided for the military equipment in the calendar year following submission of the annual military equipment report.

- The Military Equipment Policy document includes costs for equipment with applicable expenses.

5. Quantity and Type of Equipment

The quantity possessed for each type of military equipment.

- The quantity and description of each item is documented in the Military Equipment Policy.

6. Future Acquisition

If the law enforcement agency intends to acquire additional military equipment in the next year, the quantity sought for each type of military equipment.

- The Orange Police Department does not have any immediate plans to acquire new military equipment. However, replenishment of military equipment may become necessary if current inventories are used or expired throughout the next year. Current purchasing protocols will be followed if these purchases become necessary.
- If circumstances arise that require or necessitate the Orange Police Department to acquire new military equipment, the appropriate purchasing protocols will be followed, depending on the price and/or type of equipment that needs to be acquired.

Attachment A - 2025 Annual Report: Military Equipment Inventory Uses

Equipment Type: Unmanned Aerial System (UAS); CA Gov't Code §7070(c)(1)
Description: DJI Mavic 2 Enterprise Dual; Quad propellers; FAA Flight number FA37MCM7CN
Uses: Used intermittently throughout the year at large public events to provide real-time aerial images and situational awareness. It is also used to take high resolution photographs of large crime scenes and traffic collision scenes for documentation. Drones have also been used to search for missing persons, suspects in large areas that are not easily traversed by officers, and indoor locations searching for suspects.

Equipment Type: Unmanned Aerial System (UAS); CA Gov't Code §7070(c)(1)
Description: DJI Mavic 2 Pro; Quad propeller; FAA Flight number FA3LXY33RA and FA3LXY4WW4
Uses: Used intermittently throughout the year at large public events to provide real-time aerial images and situational awareness. It is also used to take high resolution photographs of large crime scenes and traffic collision scenes for documentation. Drones have also been used to search for missing persons, suspects in large areas that are not easily traversed by officers, and indoor locations searching for suspects.

Equipment Type: Unmanned Aerial System (UAS); CA Gov't Code §7070(c)(1)
Description: DJI Phantom 4 Pro; Quad propeller; FAA Flight number FA3LXXTELR and FA3LXXX9NK
Uses: No uses.

Equipment Type: Unmanned Aerial System (UAS); CA Gov't Code §7070(c)(1)
Description: Mini 2; Quad propellers; FAA Flight number FA3FAP49RT
Uses: Used intermittently throughout the year at large public events to provide real-time aerial images and situational awareness. It is also used to take high resolution photographs of large crime scenes and traffic collision scenes for documentation. Drones have also been used to search for missing persons, suspects in large areas that are not easily traversed by officers, and indoor locations searching for suspects.

Equipment Type: Unmanned Aerial System (UAS); CA Gov't Code §7070(c)(1)
Description: Mini 3; Quad propellers; FAA Flight number FA37FCLK4C
Uses: Used intermittently throughout the year at large public events to provide real-time aerial images and situational awareness. It is also used to take high resolution photographs of large crime scenes and traffic collision scenes for documentation. Drones have also been used to search for missing persons, suspects in large areas that are not easily traversed by officers, and indoor locations searching for suspects.

Equipment Type: Unmanned Aerial System (UAS); CA Gov't Code §7070(c)(1)
Description: Matrice 30T; Quad propellers; FAA Flight number FA37FCHMYM
Uses: Used intermittently throughout the year at large public events to provide real-time aerial images and situational awareness. It is also used to take high resolution photographs of large crime scenes and traffic collision scenes for documentation. Drones have also been used to search for missing persons and suspects in large areas that are not easily traversed by officers.

Equipment Type: Unmanned Aerial System (UAS); CA Gov't Code §7070(c)(1)
Description: Avata 2; FAA Flight number FA3AFCE7CM
Uses: Used to search areas that are not easily traversed by officers and indoor locations searching for suspects.

Equipment Type: Wheeled Vehicle that has a breaching or entry apparatus attached; CA Gov't Code §7070(c)(3)
Description: Lenco BearCat G2 (Armored Rescue Vehicle); Black armored, wheel vehicle; White reflective agency name; red/blue lights; siren / PA system; Removable hydraulic boom/ram
Uses: This equipment is used for several public service events including new applicant testing and the Orange International Street Fair. The equipment is used intermittently throughout the year for training all officers about the safety capabilities of the vehicle. The SWAT Team also uses the equipment at monthly training days intermittently throughout the year to enhance familiarity and efficacy of the vehicle.
<p>This equipment was also used during two specific incidents described below:</p> <ul style="list-style-type: none"> ➤ A suspect wanted for brandishing a weapon refused to exit his vehicle during a traffic stop. This equipment was used to prevent further danger to the community and officers by immobilizing the suspect's vehicle. It also provided a ballistic safety barrier for officers while they were positioned in a close proximity to the suspect's vehicle and allowed them to safely deploy projectile munitions into the vehicle. This ultimately resulted in the suspect being safely apprehended. ➤ This equipment was used after a suspect shot at a police vehicle occupied by officers in a residential neighborhood. This equipment provided ballistic protection for officers as they conducted a large-scale search for the suspect. This resulted in the suspect being arrested without injury to officers, community members, or the suspect.

Equipment Type: Command and Control Vehicle; CA Gov't Code §7070(c)(5)
Description: 2002 Mattman Specialty Vehicle; Freightliner MT55 Command Coach; Black and white box truck clearly marked with reflective Agency name; red/blue lights; siren / PA system
Uses: This equipment is used as a command center at several public events throughout the year including The Orange International Street Fair. The vehicle provides personnel working these events with a centralized location that can be used for all event-related operations and communications. This equipment is also used intermittently at DUI checkpoints throughout the year, where it serves as a mobile processing center for suspects arrested at the checkpoints.

Equipment Type: Command and Control Vehicle; CA Gov't Code §7070(c)(5)
Description: 2003 Mattman Specialty Vehicle; Workhorse P30042 SWAT Equipment Truck; Black and white box truck clearly marked with reflective Agency name; red/blue lights; siren / PA system
Uses: This vehicle is used as a safe and secure storage location for all SWAT equipment that may be used during a SWAT Team activation. The vehicle may be used intermittently throughout the year at public service events. The equipment is also used intermittently throughout the year to transport all SWAT Team equipment to monthly training days.

Equipment Type: Explosive Breaching Tools; CA Gov't Code §7070(c)(7)
Description: Remington 870 Wingmaster breaching shotgun; a specially converted shotgun designed to fire a specialty round to defeat or destroy deadbolts, hinges and locks
Uses: No uses.

Equipment Type: Explosive Breaching Ammunition; CA Gov't Code §7070(c)(7)
Description: Royal Arms, TESAR-1, Orange CAP 275 Grain Copper Frangible Breaching Round
Uses: No uses.

Equipment Type: Explosive Breaching Ammunition; CA Gov't Code §7070(c)(7)
Description: Royal Arms FTR-P1 Training Ammunition (Poly Shot)
Uses: No uses.

Equipment Type: Firearms of less than .50 caliber; CA Gov't Code §7070(c)(10)
Description: Colt LE M4 AR 15 16.1 556 30 RD
Uses: Deployed daily in the field during patrol functions and used intermittently throughout the year for training.
<p>The equipment was also used during the specific incident described below:</p> <ul style="list-style-type: none"> ➤ This equipment was used after a suspect shot at a police vehicle occupied by officers in a residential neighborhood. Immediately after being shot at, two officers exited the police vehicle and fired at the suspect using a handgun and Colt LE M4 rifle. Gunfire from the officers did not strike the suspect or any other persons. Ultimately, the suspect was arrested without injury to officers or community members.

Equipment Type: Firearms of less than .50 caliber; CA Gov't Code §7070(c)(10)
Description: Accuracy International AT Law Enforcement, .308 Caliber
Uses: No uses.

Equipment Type: Firearms of less than .50 caliber; CA Gov't Code §7070(c)(10)
Description: Stiller TAC 30, Grayboe Ridgeback, Timney Model 510 Trigger, .308 Caliber
Uses: No uses.

Equipment Type: Firearms of less than .50 caliber; CA Gov't Code §7070(c)(10)
Description: Remington 700 Police LTR .308 bolt Action
Uses: No uses.

Equipment Type: Ammunition of less than .50 caliber; CA Gov't Code §7070(c)(10)
Description: Winchester Q3131, Full Metal Jacket 5.56MM, 55 Grain Training Ammunition; 1000 rounds/case
Uses: Used for all department rifle training, quarterly qualifications, and monthly qualifications

Equipment Type: Ammunition of less than .50 caliber; CA Gov't Code §7070(c)(10)
Description: Winchester RA223R, Ranger, Pointed Soft Point .223 REM, 55 grain Duty Ammunition; 1000 rounds/case
Uses: Deployed daily in the field during patrol functions as duty ammunition and used intermittently during training throughout the year.
<p>The equipment was also used during the specific incident described below:</p> <ul style="list-style-type: none"> ➤ This equipment was used after a suspect shot at a police vehicle occupied by officers in a residential neighborhood. Immediately after being shot at, officers exited the police vehicle and fired at the suspect using a handgun and Colt LE M4 rifle. Gunfire from the officers did not strike the suspect or any other persons. Ultimately, the suspect was arrested without injury to officers or community members.

Equipment Type: Ammunition of less than .50 caliber; CA Gov't Code §7070(c)(10)
Description: Hornady 80725, .308 WIN Tactical Application Police (TAP), 168 Grain, ELD Match TAP Precision; 200 rounds per case
Uses: Deployed in the field each time a .308 caliber firearm was used in the field (see above). Used for all SWAT Long Rifle Unit (LRU) monthly training days and qualifications.

Equipment Type: "Flashbang" grenade; CA Gov't Code §7070(c)(12)
Description: Defense Technology 8922NRSC, Low Roll II Non-Reloadable Distraction Device with Safety Clip
Uses: No uses.

Equipment Type: Tear Gas; CA Gov't Code §7070(c)(12)
Description: Defense Technology 1072; Spede Heat CS Continuous Discharge Chemical Grenade
Uses: No uses.

Equipment Type: Tear Gas; CA Gov't Code §7070(c)(12)
Description: Defense Technology 1016 Pocket Tactical CS Grenade
Uses: No uses.

Equipment Type: Tear Gas; CA Gov't Code §7070(c)(12)
Description: Defense Technology Flameless Tri-Chamber CS, Model 1032
Uses: No uses.

Equipment Type: Tear Gas; CA Gov't Code §7070(c)(14)
Description: Defense Technology Ferret 40mm CS Powder, Model # 2292
Uses: No uses.

Equipment Type: Projectile Launch Platform; CA Gov't Code §7070(c)(14)
Description: Lewis Machine & Tool, Model 40 MTS; 40 MM Launcher
Uses: Deployed daily in the field during patrol functions. This equipment was used intermittently throughout the year during training for all officers to qualify by firing at least two projectiles.

Equipment Type: Projectile Launch Platform; CA Gov't Code §7070(c)(14)
Description: Defense Technology Model 1425 40 MM Launcher
<p>Uses: Deployed daily in the field during patrol functions, used intermittently throughout the year for training, and used for all officers to qualify by firing at least two projectiles. This equipment was used during the following incidents:</p> <ul style="list-style-type: none"> ➤ A suspect wanted for brandishing a weapon refused to exit his vehicle during a traffic stop. This equipment was used to break a window of the vehicle, allowing officers to see inside the vehicle, better attempt to communicate with the suspect, and safely deploy projectile munitions into the vehicle. This ultimately resulted in the suspect being safely apprehended. ➤ This equipment was used after a suspect shot at a police vehicle occupied by officers in a residential neighborhood. After fleeing the area, the suspect was believed to be inside a residence, which had a locked sliding glass door. This equipment was used to break the window from a safe distance, and prevented officers from being exposed to unnecessary risk while gaining entry to the residence. The suspect was ultimately arrested without injury to officers or community members.

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Equipment Type: Projectile Launch Platform; CA Gov't Code §7070(c)(14)
Description: Penn Arms PGL65-40 Multi-Launcher
Uses: No uses.

Equipment Type: Projectile Munition; CA Gov't Code §7070(c)(14)
Description: Defense Technology 6325 40mm Smokeless Exact Impact Sponge
<p>Uses: Deployed daily in the field during patrol functions, used intermittently throughout the year for training, and used for all officers to qualify by firing at least two projectiles. This equipment was used during the following incidents:</p> <ul style="list-style-type: none"> ➤ A suspect wanted for brandishing a weapon refused to exit his vehicle during a traffic stop. This equipment was used to break a window of the vehicle, allowing officers to see inside the vehicle, better attempt to communicate with the suspect, and safely deploy projectile munitions into the vehicle. This ultimately resulted in the suspect being safely apprehended. ➤ This equipment was used after a suspect shot at a police vehicle occupied by officers in a residential neighborhood. After fleeing the area, the suspect was believed to be inside a residence, which had a locked sliding glass door. This equipment was used to break the window from a safe distance, and prevented officers from being exposed to unnecessary risk while gaining entry to the residence. The suspect was ultimately arrested without injury to officers or community members.

Equipment Type: Projectile Launch Platform; CA Gov't Code §7070(c)(14)
Description: PepperBall, Full Tactical Carbine (FTC) Launcher
Uses: This equipment is used intermittently at SWAT Team monthly trainings.

Equipment Type: Projectile Launch Platform; CA Gov't Code §7070(c)(14)
Description: Tippman, Model 68 Carbine projectile launcher
<p>Uses: Deployed daily in the field during patrol functions and used intermittently throughout the year for training. This equipment was used during the following incidents:</p> <ul style="list-style-type: none"> ➤ A suspect wanted for brandishing a weapon refused to exit his vehicle during a traffic stop. This equipment was deployed inside the suspect's vehicle to make him uncomfortable, which ultimately resulted in the suspect being safely apprehended. ➤ A suspect fled from a stolen vehicle after a pursuit and entered a storm drain. This equipment was deployed on the ground around the storm drain in an attempt to control the suspect's movement and ultimately force him out of the storm drain. The suspect did not appear to be affected by the equipment and was not apprehended at the time of the incident.

Equipment Type: Projectile Launch Platform; CA Gov't Code §7070(c)(14)
Description: Mission Less Lethal, M2100, MLR Full Auto Carbine Launcher
Uses: This equipment is used intermittently at SWAT Team monthly trainings.

Equipment Type: Projectile Munition; CA Gov't Code §7070(c)(14)
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Description: Mission Less Lethal M1120500 Pepper Projectiles (OC2 (1% OC and 4% PAVA)
Uses: Deployed daily in the field during patrol functions. This equipment was used during the following incidents: <ul style="list-style-type: none"> ➤ A suspect wanted for brandishing a weapon refused to exit his vehicle during a traffic stop. This equipment was deployed inside the suspect's vehicle to make him uncomfortable, which ultimately resulted in the suspect being safely apprehended. ➤ A suspect fled from a stolen vehicle after a vehicle pursuit and entered a storm drain. This equipment was deployed on the ground around the storm drain to control the suspect's movement and ultimately force him out of the storm drain. The suspect did not appear to be affected by the equipment and was not apprehended at the time of the incident.

Equipment Type: Projectile Munition; CA Gov't Code §7070(c)(14)
Description: PepperBall LiveX Projectiles (5% PAVA)
Uses: Deployed daily in the field during patrol functions.

Equipment Type: Projectile Munition; CA Gov't Code §7070(c)(14)
Description: PepperBall Live Projectiles (2% PAVA)
Uses: Deployed daily in the field during patrol functions

Equipment Type: Projectile Munition; CA Gov't Code §7070(c)(14)
Description: PepperBall Inert Projectiles (No irritant)
Uses: Used intermittently throughout the year for training purposes and to certify officers in the use of the projectile launchers.

Equipment Type: Specialty Impact Munition (SIM) Weapon; CA Gov't Code §7070(c)(14)
Description: Smith & Wesson Model 5906 – 9mm – SIMUNTION PISTOL
Uses: Used intermittently throughout the year during monthly SWAT Team trainings.

Equipment Type: Specialty Impact Munition (SIM) Weapon; CA Gov't Code §7070(c)(14)
Description: Glock 17 – 9mm – SIMUNTION PISTOL
Uses: Used intermittently throughout the year during monthly SWAT Team trainings.

Equipment Type: Specialty Impact Munition (SIM) Weapon; CA Gov't Code §7070(c)(14)
Description: Glock 22; .40 Caliber SIMUNTION PISTOL
Uses: Used intermittently throughout the year during monthly SWAT Team trainings.

Equipment Type: Specialty Impact Munition (SIM) Weapon; CA Gov't Code §7070(c)(14)
Description: Force on Force M4/M16 Conversion Bolt Kit
Uses: Used intermittently throughout the year during monthly SWAT Team trainings.

Equipment Type: Specialty Impact Munition (SIM) Weapon; CA Gov't Code §7070(c)(14)
Description: Simunition FX Original Marking Cartridge – 9mm
Uses: Used intermittently throughout the year during monthly SWAT Team trainings.

Equipment Type: Specialty Impact Munition (SIM) Weapon; CA Gov't Code §7070(c)(14)
Description: Simunition FX Original Marking Cartridge – .223

Uses: Used intermittently throughout the year during monthly SWAT Team trainings.