Beverly Hills Police Department

BHPD Policy Manual

Military Equipment Use Policy

706.1 PURPOSE AND SCOPE

The purpose of this policy is to provide guidelines for the approval, acquisition, and reporting requirements of military equipment (Government Code § 7070; Government Code § 7071; Government Code § 7072).

706.1.1 DEFINITIONS

Definitions related to this policy include (Government Code § 7070):

Governing body – The City Council of the City of Beverly Hills which oversees the Department.

Military equipment – Includes but is not limited to the following:

- Unmanned, remotely piloted, powered aerial or ground vehicles.
- Mine-resistant ambush-protected (MRAP) vehicles or armored personnel carriers.
- High mobility multipurpose wheeled vehicles (HMMWV), two-and-one-half-ton trucks, five-ton trucks, or wheeled vehicles that have a breaching or entry apparatus attached.
- Tracked armored vehicles that provide ballistic protection to their occupants.
- Command and control vehicles that are either built or modified to facilitate the operational control and direction of public safety units.
- Weaponized aircraft, vessels, or vehicles of any kind.
- Battering rams, slugs, and breaching apparatuses that are explosive in nature. This
 does not include a handheld, one-person ram.
- Firearms and ammunition of .50 caliber or greater, excluding standard-issue shotguns and standard-issue shotgun ammunition.
- Specialized firearms and ammunition of less than .50 caliber, including firearms and accessories identified as assault weapons in Penal Code § 30510 and Penal Code § 30515, with the exception of standard-issue weapons.
- Any firearm or firearm accessory that is designed to launch explosive projectiles.
- Noise-flash diversionary devices and explosive breaching tools.
- Munitions containing tear gas or OC, excluding standard, service-issued handheld pepper spray.
- TASER® Shockwave, microwave weapons, water cannons, and long-range acoustic devices (LRADs).
- Kinetic energy weapons and munitions.
- Any other equipment as determined by a governing body or a state agency to require additional oversight.

706.2 POLICY

It is the policy of the Beverly Hills Police Department that members of this department comply with the provisions of Government Code § 7071 with respect to military equipment.

706.3 MILITARY EQUIPMENT COORDINATOR

The Chief of Police should designate a member of this department to act as the military equipment coordinator. The responsibilities of the military equipment coordinator include but are not limited to:

- (a) Acting as liaison to the governing body for matters related to the requirements of this policy.
- (b) Identifying department equipment that qualifies as military equipment in the current possession of the Department, or the equipment the Department intends to acquire that requires approval by the governing body.
- (c) Conducting an inventory of all military equipment at least annually.
- (d) Collaborating with any allied agency that may use military equipment within the jurisdiction of the Department (Government Code § 7071).
- (e) Preparing for, scheduling, and coordinating the annual community engagement meeting to include:
 - 1. Publicizing the details of the meeting.
 - 2. Preparing for public questions regarding the department's funding, acquisition, and use of equipment.
- (f) Preparing the annual military equipment report for submission to the Chief of Police and ensuring that the report is made available on the department website (Government Code § 7072).
- (g) Implementing the procedure for a person to submit a complaint, concern, or question about the use of a type of military equipment, and how the Department will respond in a timely manner.

706.4 MILITARY EQUIPMENT INVENTORY

All military equipment maintained by the Beverly Hills Police Department shall be inventoried and logged with the following information:

- (a) The description of each type, including the manufacture's description of the equipment.
- (b) The capabilities of the equipment.
- (c) The purposes and authorized uses for which the Department proposes to use the equipment.
- (d) The expected lifespan of the equipment.
- (e) The fiscal impact of the equipment, both initially and for on-going annual maintenance.
- (f) The quantity of the equipment, whether maintained or sought.
- (g) The legal and procedural rules that govern the authorized use.

Beverly Hills Police Department

BHPD Policy Manual

Military Equipment Use Policy

(h) The training that must be completed before use.

CURRENT MILITARY EQUIPMENT INVENTORY

Refer to attached for the Beverly Hills Police Department's Military Equipment Inventory.

Military Equipment Inventory.pdf

MAINTENANCE OF MILITARY EQUIPMENT SUPPLY LEVELS

When stocks of military equipment have reached significantly low levels or have been exhausted, the Department may order up to the pre-authorized quantity approved by City Council, of stock in a calendar year in accordance with the annual military equipment report and this policy.

706.5 APPROVAL

The Chief of Police or the authorized designee shall obtain approval from the governing body by way of an ordinance adopting the military equipment use policy. As part of the approval process, the Chief of Police or the authorized designee shall ensure the proposed military equipment use policy is submitted to the governing body and is available on the department website at least 30 days prior to any public hearing concerning the military equipment at issue (Government Code § 7071). The military equipment use policy must be approved by the governing body prior to engaging in any of the following (Government Code § 7071):

- (a) Requesting military equipment made available pursuant to 10 USC § 2576a.
- (b) Seeking funds for military equipment, including but not limited to applying for a grant, soliciting or accepting private, local, state, or federal funds, in-kind donations, or other donations or transfers.
- (c) Acquiring military equipment either permanently or temporarily, including by borrowing or leasing.
- (d) Collaborating with another law enforcement agency in the deployment or other use of military equipment within the jurisdiction of this department.
- (e) Using any new or existing military equipment for a purpose, in a manner, or by a person not previously approved by the governing body.
- (f) Soliciting or responding to a proposal for, or entering into an agreement with, any other person or entity to seek funds for, apply to receive, acquire, use, or collaborate in the use of military equipment.
- (g) Acquiring military equipment through any means not provided above.

706.6 COORDINATION WITH OTHER JURISDICTIONS

Military equipment used by any member of this Department shall be approved for use and in accordance with this Department policy. Military equipment used by other jurisdictions that are providing mutual aid to this Department or operating in conjunction in a law enforcement capacity

Beverly Hills Police Department

BHPD Policy Manual

Military Equipment Use Policy

with this Department, shall comply with their respective military equipment use policies in rendering mutual aid.

706.7 ANNUAL REPORT

Upon approval of a military equipment use policy, the Chief of Police or the authorized designee should submit a military equipment use report to the governing body for each type of military equipment approved within one year of approval, and annually thereafter for as long as the military equipment is available for use (Government Code § 7072).

The governing body shall determine whether each type of military equipment identified in the annual report complies with findings at the time this policy was adopted. If it is determined that a type of military equipment in the annual report has not been compliant, City Council may either disapprove a renewal of the authorization or require that modifications be made.

The Chief of Police or the authorized designee should also make each annual military equipment report publicly available on the department website for as long as the military equipment is available for use. The report shall include, at minimum, all information required by Government Code § 7072 for the preceding calendar year for each type of military equipment in department inventory.

706.8 COMMUNITY ENGAGEMENT

Within 30 days of submitting and publicly releasing the annual report, the Department shall hold at least one well-publicized and conveniently located community engagement meeting, at which the Department should discuss the report and respond to public questions regarding the funding, acquisition, or use of military equipment.

706.9 PUBLIC QUESTIONS, CONCERNS AND COMPLAINTS

In accordance with Government Code § 7070, a person may register a complaint or concern, or submit a question about the use of a type of military equipment.

Any member of the public may ask questions, register concerns, or make complaints by submitting a "Military Equipment Use Inquiry and Complaint Form" on-line via the Beverly Hills Police Department's website. The receipt, processing, investigation, and response will be handled by the Department's Professional Standards Unit.

706.10 COMPLIANCE

The designated Military Equipment Coordinator will ensure that all Department members comply with this policy. Any alleged violations of this policy will be investigated pursuant to Policy 1010 and may be subject to disciplinary action. The Beverly Hills City Manager has final oversight authority over the use of military equipment.

Attachments

Military Equipment Inventory 2.pdf

Item Category: Drones			
DJI Mavic 2 Enterprise Dual (BH-3)			
Description	Unmanned Aerial Vehicle (UAV)		
Quantity	1		
Capability	The DJI Mavic 2 Enterprise Advanced is a commercial-grade UAV. It is a battery powered, remote operated device. Its controller allows the operator(s) to control and view live feed from the UAV-mounted cameras. The UAV is able to record video and has approximately 20-25 minutes of flight time. This UAV has an attachable spotlight, loud speaker, and strobe.		
Life Span	Approximately 5 years		
Manufacturer's Description	The Mavic 2 Enterprise is built on the Mavic 2 flight platform. It is an all-in-one drone solution for industrial applications. It features an extended port to mount DJI modular accessories, and comes with a self-heating battery, 24 GB onboard storage, DJI AirSense, and is compatible with the DJI Pilot mobile app.		
Purpose	Aerial over watch to assist officers or incident commanders with situations with include but are not limited to: 1. Response to emergency calls 2. Major collision investigations 3. Search for missing persons 4. Crime scene investigations 5. Natural disaster management 6. SWAT, tactical or other public safety and life preservation operations		
Authorized Use	Authorized operators who have completed the required training and have received a FAA Part 107 Certificate are be permitted to operate the UAV.		
Legal and Procedural Rules	It is the policy of BHPD to utilize the UAV for law enforcement purposes, and in a manner that respects the privacy of our community, pursuant to State and Federal Law.		
Fiscal Impact	Initial Cost: \$3,850 Re-Occurring Costs: N/A Maintenance Costs: Approximately \$500 Year Obtained:2019 How acquired: Department funds		
Training	Operators must have a FAA Part 107 Certificate		
Necessity	Government Code § 7071(d)(1)(A) The UAV provides police personnel with the ability to more quickly respond to emergency calls for service enhancing public safety. The use of UAV allows police personnel to assess potentially dangerous situations from a safe vantage point and can be used to direct police resources on the ground and mitigate the risk of harm to officers		

		and the public. There is no known alternative
		which could provide the same capabilities.
Public Welfare	Government Code	The use of these UAV's positively impact public
	§ 7071(d)(1)(B)	welfare as they expedite the arrival of police
		resources at emergency calls for service and
		improve they promote de-ecalation and
		appropriate tactics.
Cost Effective	Government Code	\$3,850 is a reasonable cost for a commercial-
	§ 7071(d)(1)(C)	grade UAV with a 5 year life span.
Compliance	Government Code § 7071(d)(1)(D)	Prior to the adoption of Policy 706, BHPD was not required to have and did not have a specific policy relating to the use of military equipment. Any improper use of Departmental equipment or alleged violations of Department policies were evaluated and reviewed with corrective action taken pursuant to Policy 1010 and Policy 320 when appropriate. After the adoption of this Policy, the designated Military Equipment Coordinator will ensure future compliance with this Policy.

Item Category: Drones			
DJI Mavic Mini (BH-4)			
Description	Unmanned Aerial	Vehicle (UAV)	
Quantity	1		
Capability	DJI Mavic Mini car	h hover and fly indoors as well as outdoors and	
		utomatically. It is able to record video and take	
		naximum flight speed is 29 mph and has an	
	approximate 30 m	•	
Life Span	Approximately 5 ye		
Manufacturer's		ward Vision System and Infrared Sensing	
Description		Mini can hover and fly indoors as well as	
		irn to Home automatically. With a fully	
		mbal and 1/2.3" sensor camera, Mavic Mini	
		and 12 MP photos. Mavic Mini has a maximum mph and a maximum flight time of 30 minutes.	
Purpose		ication exists to enter a location, the UAV can	
i di posc		ncident commanders with indoor tactical views.	
Authorized Use		ors who have completed the required training	
710.011200.000	and paired with a	·	
		First Francisco	
Legal and	It is the policy of B	HPD to utilize the UAV for law enforcement	
Procedural Rules	purposes, and in a manner that respects the privacy of our		
	community, pursuant to State and Federal Law.		
Fiscal Impact	Initial Cost: \$500		
	Re-Occurring Costs: 0		
	Maintenance Cost	·	
	Year Obtained:2020		
Tueining	How acquired: Department funds		
Training	Pilots must have a good understaning of controls and capabilities		
Necessity	in order to be effect Government Code	The UAV provides visibility to high-risk	
Necessity	§ 7071(d)(1)(A)	locations. It is able to enter small, enclosed	
	3 / 3 / (4)(/////////////////////////////////	strucures as well as provide overhead	
		observations. There is no known alternatives	
		which could provide the same visibility to	
		safely access these locations.	
Public Welfare	Government Code	Without the use of the UAV, officers would	
	§ 7071(d)(1)(B)	have to deploy to high-risk locations which	
		would increase the risk for both the officers	
		and the members of the public.	
Cost Effective	Government Code	The initial \$500 cost is negligible.	
Committees	§ 7071(d)(1)(C)	Driente the edention of Delice 700 DUDD	
Compliance	Government Code § 7071(d)(1)(D)	Prior to the adoption of Policy 706, BHPD was	
	3 101 1(a)(1)(D)	not required to have and did not have a	
		specific policy relating to the use of military	
		equipment. Any improper use of Departmental	

	equipment or alleged violations of Department policies were evaluated and reviewed with corrective action taken pursuant to Policy 1010 and Policy 320 when appropriate. After the adoption of this Policy, the designated Military Equipment Coordinator will ensure future compliance with this Policy.
--	---

Item Category: Tactical Drones			
Brinc LEMUR Tactical Interior Drone			
Description	Unmanned Aerial Ve		
Quantity	2		
Capability	The Brinc LEMUR Advanced is a commercial-grade UAV specifically designed for interior use. This UAV is a battery powered, remote operated device. The controller facilitates two-way conversation between first responders and people they need to help through a set of two ultra-sensitive microphones and a small lightweight loudspeaker. The Controller allows operators to control the UAV and view live feed from UAV-mounted cameras. Flight time of approximately 30 minutes per battery, depending on weather and flight conditions.		
Life Span	Approximately 5 yea		
Manufacturer's Description	The Brinc LEMUR is an American-made purpose-built tactical UAV designed to aid special response teams in barricade, hostage, active shooter, and other high-risk situations. Novel battery technology based on proven Lithium-lon chemistry allows for best in class flight time. Included micro SD card, carbon fiber reinforced propeller ducts enable the drone to bounce off walls and push open doors. Crashes do not end missions with the LEMUR ends up on its back, it can flip itself over and relaunch to finish the mission.		
Purpose	When a legal justification exists to enter a location, the LEMUR provides an aerial interior over watch in support of tactical /critical situations to enhance the safety and efficiency of law enforcement.		
Authorized Use	Authorized operators who have completed the required training shall be permitted to operate the UAV.		
Legal and Procedural Rules	It is the policy of the BHPD to utilize UAV only for law enforcement purposes, and in a manner that respects the privacy of our community, pursuant to State and Federal Law.		
Fiscal Impact	Initial Cost: \$26,000	(Total cost for 2)	
	Re-Occurring Costs: N/A Maintenance Costs: Approximately \$500 Year Obtained:2022 How acquired: UASI Grant		
Training		cate. Monthly in-house training	
Necessity	Government Code § 7071(d)(1)(A)	The UAV provides visibility to high-risk locations. It is able to enter small, enclosed strucures as well as provide overhead observations. There is no known alternatives which could provide the same visibility to safely access these locations.	
Public Welfare	Government Code § 7071(d)(1)(B)	Without the use of the UAV, officers would have to deploy to high-risk locations which would increase the risk for both the officers and the members of the public.	

Cost Effective	Government Code § 7071(d)(1)(C)	\$26,000 is a reasonable cost for 2 commercial- grade UAVs with a 5 year life span. Furthermore, these drones were acquired from federal grant funds at no cost to the City.
Compliance	Government Code § 7071(d)(1)(D)	Prior to the adoption of Policy 706, BHPD was not required to have and did not have a specific policy relating to the use of military equipment. Any improper use of Departmental equipment or alleged violations of Department policies were evaluated and reviewed with corrective action taken pursuant to Policy 1010 and Policy 320 when appropriate. After the adoption of this Policy, the designated Military Equipment Coordinator will ensure future compliance with this Policy.

Item Category: Drones			
DJI Matrice 30T Combo			
Description	Unmanned Aerial Vehicle (UAV)		
Quantity	1		
Capability	The DJI Matrice 30T Combo w/ Care Enterprise is the <u>DJI Enterprise</u> flagship, weatherproof drone that fits in a backpack. It integrates multiple high-performance sensors into one single camera payload, is controlled with the <u>DJI RC Plus Remote</u> and runs on upgraded <u>DJI Pilot 2 software</u> , which significantly improves the flight experience. The powerful M30T offers the endurance and capability necessary for rugged professional use-cases. Additionally, its size makes it ideal for easy transportation and fast setup. The UAV also includes a 40mm 640x512 30fps thermal imaging camera with measurement accuracy of ±2°C or ±2%.		
	The DJI M30T allows professionals to fly and perform beyond their immediate surroundings. It integrates smoothly with the new DJI FlightHub 2 fleet management cloud-based software and the DJI Dock for collaboration with remote and unattended operations, bringing efficiency innovation to various industries.		
	The M30T model integrates a 48-megapixel 1/2" CMOS sensor-zoom camera with 5x~16x optical and 200x digital zoom, a 12-megapixel wide-angle camera, 8K photo, 4K/30 fps video resolution, and a laser rangefinder which can give the precise coordinates of objects up to 1,200 meters away.		
Life Span	Approximately 5 years		
Manufacturer's Description	The total weight of the M30, which includes two batteries, is 3770 ± 10 g. That's only a little over eight lbs., compared to the Matrice 300 RTK, whose take-off weight is nearly 20 lbs. The Matrice 30 condenses from unfolded dimensions of 470x585x215 mm (LxWxH) to folded dimensions of 365x215x195 mm – that's approximately 18.5x23x8.5 inches to 14.5x8.5x7.5 inches, respectively.		
	Pinned up against the Mavic 3 (approx. 1.7x11x4.2 inches unfolded; 8.7x3.8x3.6 inches folded), its much larger, but still incredibly compact. Due its relatively small size, this drone can easily be carried in a pack, transportable to even the most remote locations.		
Purpose	Aerial over watch in all weathers to assist officers or incident commanders with situations with include but are not limited to: 7. Response to emergency calls 8. Major collision investigations		

		 		
	9. Search for m			
		10. Crime scene investigations		
	11. Natural disaster management			
	12. SWAT, tactical or other public safety and life preservation			
	operations			
Authorized Use		er Approval. Authorized operators who have		
	completed the required training and received a FAA Part 107			
	Certificate are perm	itted to operate the UAV.		
Legal and	It is the policy of BH	IPD to utilize the UAV for law enforcement		
Procedural	purposes, and in a i	manner that respects the privacy of our		
Rules	community, pursuar	nt to State and Federal Law.		
Fiscal Impact	Initial Cost: \$13,341			
•	Re-Occurring Costs			
		: Approximately \$500		
	Year Obtained:2022			
		pment Replacement Fund (Fund 400)		
Training		icate. Pilots must complete BHPD in house initial		
	training	.ca.co.ooc. complete Di ii D iii nodoo iiilidi		
Necessity	Government Code	The UAV provides police personnel with the		
Trococcity	§ 7071(d)(1)(A)	ability to more quickly respond to emergency		
	3 7 0 7 1 (a)(1)(7)	calls for service enhancing public safety. The		
		use of UAV allows police personnel to asess		
		potentially dangerous situations from a safe		
		vantage point and can be used to direct police		
		resources on the ground and mitigate the risk of		
		harm to officers and the public. There is no		
		known alternative which could provide the same		
Dublic Wolfors	Government Code	capabilities.		
Public Welfare		The use of these UAV's positively impact public		
	§ 7071(d)(1)(B)	welfare as they expedite the arrival of police		
		resources at emergency calls for service and		
		improve they promote de-ecalation and		
Onet Effect!	0	appropriate tactics.		
Cost Effective	Government Code	\$13,341 is a reasonable cost for a UAV with a 5		
	§ 7071(d)(1)(C)	year life span.		
Compliance	Government Code	Prior to the adoption of Policy 706, BHPD was		
	§ 7071(d)(1)(D)	not required to have and did not have a specific		
		policy relating to the use of military equipment.		
		Any improper use of Departmental equipment or		
		alleged violations of Department policies were		
		evaluated and reviewed with corrective action		
		taken pursuant to Policy 1010 and Policy 320		
		Policy, the designated Military Equipment		
		Coordinator will ensure future compliance with		
		this Policy.		
		Coordinator will ensure future compliance with		

Item Category: Drones			
Autel EVO 2 DUAL 640T (Thermal) Enterprise Bundle			
Description	Unmanned Aerial V		
Quantity	4		
Capability	-	clear threats in complex terrain such as dense	
Capability	· · · · · · · · · · · · · · · · · · ·	onfined spaces in day or night situations.	
Life Span	Approximately 5 years		
Manufacturer's		atures an InfiRay 640x512 radiometric thermal	
Description	sensor and 8K/48MP visual camera. The Enterprise version features larger carbon fiber arms with bigger, more powerful motors and larger propellers which yield an additional 5-7 minutes of flight time bringing the maximum flight time to 42 minutes. The EVO II Enterprise also has an ADS-B receiver for enhanced awareness of the operators' airspace in addition to encrypted internal and external storage. All EVO II Enterprise Bundles are equipped with Autel's 7.9" 2000-nit Smart Controller for maximum viewing when operating.		
Purpose	Training Aerial over watch to assist officers or incident commanders with situations with include but are not limited to: 1. Response to emergency calls 2. Major collision investigations 3. Search for missing persons 4. Crime scene investigations 5. Natural disaster management 6. SWAT, tactical or other public safety and life preservation operations		
Authorized Use	Incident Commander Approval. Authorized operators who have completed the required training and received a FAA Part 107 Certificate are permitted to operate the UAV.		
Legal and		IPD to utilize the UAV for law enforcement	
Procedural Rules		manner that respects the privacy of our	
	community, pursuant to State and Federal Law.		
Fiscal Impact	Initial Cost: \$38,640		
	Re-Occurring Costs		
	Maintenance Costs: \$400		
	Year Obtained:202		
T ' '		ipment Replacement Fund (Fund 400)	
Training		ficate. Pilots must complete BHPD in house	
Nooccity	initial training	The LIAN/ provides police personnel with the	
Necessity	Government Code § 7071(d)(1)(A)	The UAV provides police personnel with the ability to more quickly respond to emergency calls for service enhancing public safety. The use of UAV allows police personnel to asess	

		potentially dangerous situations from a safe
		vantage point and can be used to direct
		police resources on the ground and mitigate
		the risk of harm to officers and the public.
		There is no known alternative which could
		provide the same capabilities.
Public Welfare	Government	The use of these UAV's positively impact
	Code 5 7074 (4) (4) (B)	public welfare as they expedite the arrival of
	§ 7071(d)(1)(B)	police resources at emergency calls for
		service and improve they promote de- ecalation and appropriate tactics.
Cost Effective	Government	\$38,640 is a reasonable cost for 4 UAV's
COSt Effective	Code	with a 5 year life span.
	§ 7071(d)(1)(C)	with a 5 year life span.
Compliance	Government	Prior to the adoption of Policy 706, BHPD
Compliance	Code	was not required to have and did not have a
	§ 7071(d)(1)(D)	specific policy relating to the use of military
	3 / 0/ ((d)(1)(D)	equipment. Any improper use of
		Departmental equipment or alleged violations
		of Department policies were evaluated and
		reviewed with corrective action taken
		pursuant to Policy 1010 and Policy 320 when
		appropriate. After the adoption of this Policy,
		the designated Military Equipment
		Coordinator will ensure future compliance
		with this Policy.

Item Category: Drones			
Autel EVO II PRO 6K Enterprise Bundle			
Description	Unmanned Aerial	Vehicle (UAV)	
Quantity	7		
Capability	Training, quick de	ployment and ariel over watch	
Life Span	Approximately 5 ye		
Manufacturer's		I features a 6K 1" CMOS sensor capable of	
Description	carbon fiber arms propellers which y the maximum fligh has an ADS-B rec airspace in additio EVO II Enterprise	MP stills. The Enterprise version features larger with bigger, more powerful motors and larger ield an additional 5-7 minutes of flight time bringing t time to 42 minutes. The EVO II Enterprise also eiver for enhanced awareness of the operators' n to encrypted internal and external storage. All Bundles are equipped with Autel's 7.9" 2000-ler for maximum viewing when operating	
Purpose	Training Aerial over watch to assist officers or incident commanders with situations with include but are not limited to: 1. Response to emergency calls 2. Major collision investigations 3. Search for missing persons 4. Crime scene investigations 5. Natural disaster management		
	SWAT, tactical or other public safety and life preservation operations		
Authorized Use	Incident Commander Approval. Authorized operators who have completed the required training and received a FAA Part 107 Certificate are permitted to operate the UAV.		
Legal and	It is the policy of B	HPD to utilize the UAV for law enforcement	
Procedural	purposes, and in a manner that respects the privacy of our		
Rules	community, pursuant to State and Federal Law.		
Fiscal Impact	Initial Cost: \$30,348 Re-Occurring Costs: N/A Maintenance Costs: Approximately \$250 Year Obtained:2022 How acquired: Equipment Replacement Fund (Fund 400)		
Training	FAA Part 107 Certificate. Pilots must complete BHPD in house initial training		
Necessity	Government Code § 7071(d)(1)(A)	The UAV provides police personnel with the ability to more quickly respond to emergency calls for service enhancing public safety. The use of UAV allows police personnel to assess potentially dangerous situations from a safe vantage point and can be used to direct police resources on the	

Public Welfare	Government Code § 7071(d)(1)(B)	ground and mitigate the risk of harm to officers and the public. There is no known alternative which could provide the same capabilities. The use of these UAV's positively impact public welfare as they expedite the arrival of police resources at emergency calls for service and improve they promote de-ecalation and appropriate tactics.
Cost Effective	Government Code § 7071(d)(1)(C)	\$30,348 is a reasonable cost for 7 UAV's with a 5 year life span.
Compliance	Government Code § 7071(d)(1)(D)	Prior to the adoption of Policy 706, BHPD was not required to have and did not have a specific policy relating to the use of military equipment. Any improper use of Departmental equipment or alleged violations of Department policies were evaluated and reviewed with corrective action taken pursuant to Policy 1010 and Policy 320 when appropriate. After the adoption of this Policy, the designated Military Equipment Coordinator will ensure future compliance with this Policy.

Item Category: Tactical Drones			
EMAX Tinyhawk III			
Description	Unmanned aerial		
Quantity	8		
Capability	Training drone is designed with similar operating characteristics		
	as the LEMUR tactical drone		
Life Span	Approximately 5 ye	ears	
Manufacturer's		copter, Avan TH Turtle mode-3, Nano 4	
Description	*	fly time, max distance about 400 meters, small	
		neuverability in confine spaces, durable design	
		pairs for continued performance. The Tinyhawk outdoors and indoors due to the protected	
	props.	outdoors and indoors due to the protected	
Purpose	Training		
Authorized Use		visors who have training and paired with a 107	
Legal Authority	certified pilot.	3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1	
Legal and		ne BHPD to utilize UAV only for law	
Procedural Rules		oses, and in a manner that respects the privacy	
	1	pursuant to State and Federal Law.	
Fiscal Impact	Initial Cost: \$2,132	` '	
	Re-Occurring Cos	·	
		Maintenance Costs: \$280	
	Year Obtained: 2020		
Training	How acquired: UASI Grant		
Training	No official training required. However, pilots must have a good understanding of controls and capabilities in order to be effective.		
Necessity	Government Code	Training drones are a necessity in order to	
Neocosity	§ 7071(d)(1)(A)	provide police personnel opportunities to train	
		with drone equipment without the risk of	
		damaging more expensive equipment and to	
		ensure proper procedures are followed.	
Public Welfare	Government Code	Without the use of the UAV, officers would	
	§ 7071(d)(1)(B)	have to deploy to high-risk locations which	
		would increase the risk for both the officers	
		and the members of the public. The use of	
		training drones positively impact public	
		welfare by ensuring police personnel are poperly trained in these drones.	
Cost Effective	Government Code	The initial \$2,132 (for 8 drones) cost is	
JOSE ETICOLIVE	§ 7071(d)(1)(C)	negligible. Furthermore, these drones were	
		acquired from federal grant funds at no cost to	
		the City.	
Compliance	Government Code	Prior to the adoption of Policy 706, BHPD was	
	§ 7071(d)(1)(D)	not required to have and did not have a	
		specific policy relating to the use of military	
		equipment. Any improper use of Departmental	

	equipment or alleged violations of Department policies were evaluated and reviewed with corrective action taken pursuant to Policy 1010 and Policy 320 when appropriate. After the adoption of this Policy, the designated Military Equipment Coordinator will ensure future compliance with this Policy.
--	---

Item Category: Third Party Vendor Drones			
DJI M300 DFR			
Description	Unmanned Aerial Ve	ehicle (UAV)	
Quantity	1		
Capability	The DJI Matrice 300	RTK is a commercial-grade UAV. It is a battery	
' '	powered, remote operated device. Its controller allows the		
	operator(s) to control and view live feed from the UAV-mounted		
	cameras. The UAV is	s able to record video and has approximately 20-	
	55 minutes of flight to	ime. This UAV has an attachable camera.	
Life Span	Approximately 5 yea		
Manufacturer's		K is DJI's latest commercial drone platform that	
Description		n modern aviation systems. It offers up to 55	
		, advanced AI capabilities, 6 Directional Sensing	
	and positioning.		
Purpose		assist officers or incident commanders with	
		le but are not limited to:	
	1. Response to		
	2. Major collision	•	
	3. Search for missing persons4. Crime scene investigations		
	5. Natural disast	al or other public safety and life preservation	
	operations	al of other public safety and life preservation	
Authorized Use	Authorized operators who have completed the required training and		
Authorized Ose	have received a FAA Part 107 Certificate shall be permitted to		
	operate the UAV.		
Legal and		PD to utilize the UAV for law enforcement	
Procedural		nanner that respects the privacy of our	
Rules		t to State and Federal Law.	
Fiscal Impact	Initial Cost: \$0 (actua		
•	Re-Occurring Costs: Drones are owned by a vender and leased by		
	Beverly Hills PD.	,	
	Maintenance Costs:	\$800 weekly	
	Year Obtained:2021		
	How acquired: Department funds		
Training		t have a FAA Part 107 Certificate	
Necessity	Government Code	The UAV provides police personnel with the	
	§ 7071(d)(1)(A)	ability to more quickly respond to emergency	
		calls for service enhancing public safety. The	
		use of UAV allows police personnel to asess	
		potentially dangerous situations from a safe	
		vantage point and can be used to direct police	
		resources on the ground and mitigate the risk	
		of harm to officers and the public. There is no	
		known alternative which could provide the	
		same capabilities.	

Public Welfare	Government Code § 7071(d)(1)(B)	The use of these UAV's positively impact public welfare as they expedite the arrival of police resources at emergency calls for service and improve they promote de-ecalation and appropriate tactics.
Cost Effective	Government Code § 7071(d)(1)(C)	These drones are leased from a third party vendor which is more cost effective than purchasing multiple drones to have continous, uninterrupted service.
Compliance	Government Code § 7071(d)(1)(D)	Prior to the adoption of Policy 706, BHPD was not required to have and did not have a specific policy relating to the use of military equipment. Any improper use of Departmental equipment or alleged violations of Department policies were evaluated and reviewed with corrective action taken pursuant to Policy 1010 and Policy 320 when appropriate. After the adoption of this Policy, the designated Military Equipment Coordinator will ensure future compliance with this Policy.

Item Category: Lor	ng Range Acoustic	Device (LRAD)		
Description	LRAD 100X Mag-HS LRAD is a high intensity directional acoustic			
•	array for long range, crystal clear hailing, Notification, and an			
	unmistakable warr	ning tone.		
Quantity	3			
Capability	The LRAD is primary used as a communication device. The LRAD 100X ensures voice messages are clearly heard and understood. It is self-contained, portable and has an extended voice broadcast that ranges out to 600 meters. LRAD's optimized driver, waveguide, and power efficiency technologies enable the LRAD 100X to provide several hours of clear, continuous communication			
	from a single batte			
Life Span	25 years	ny enanger		
Manufacturer's	•	ole Long Range Acoustic Device hailing tactical		
Description	communications.			
Purpose	To address the public in the event of emergencies, natural disasters, evacuations, and police incidents (e.g., missing persons, perimeters for wanted suspects/ K-9 deployments, etc.) or to be used to issue dispersal orders during crowd and riot control situations. The LRAD may also be used as a warning tone.			
Authorized Use	The LRAD shall only be used by officers and supervisors trained in			
710.011011200.000		its deployment and used in a manner consistent with department		
	policy and procedure.			
Legal and	The LRAD shall only be used for official law enforcement purposes			
Procedural Rules	and pursuant to State and Federal law.			
Fiscal Impact	Initial Cost: \$24,801 Wired Kit: \$2,845 Control Box: \$2,933 Re-Occurring Costs: average annual cost of approximately \$1,000 Year Obtained: 2018 How acquired: Equipment Replacement Fund (Fund 400)			
Training	All operators receive training prior to operating the LRAD in the field.			
Necessity	Government Code § 7071(d)(1)(A)	The LRAD is only used when standard sound amplification equipment is not sufficient to provide adequate range or capability needed. There is no reasonable alternative that would suffice in the situations where the LRAD is necessary.		
Public Welfare	Government Code § 7071(d)(1)(B)	The LRAD is used in situations necessary to address the public. It can also be used as a safe deterrent against hostile crowds or indivduals.		
Cost Effective	Government Code § 7071(d)(1)(C)	\$24, 801 is a reasonable cost for a piece equipment with a 25 year life span.		

Compliance	Government Code § 7071(d)(1)(D)	Prior to the adoption of Policy 706, BHPD was not required to have and did not have a specific policy relating to the use of military equipment. Any improper use of Departmental equipment or alleged violations of Department policies were evaluated and reviewed with corrective action taken pursuant to Policy 1010 and Policy 320 when appropriate. After the adoption of this Policy, the designated Military Equipment Coordinator will ensure future compliance with this Policy.
------------	------------------------------------	---

Item Category: Robotics			
Recon Robot			
Description	Tactical "Throwbot		
Quantity	2		
Capability	Throwbot 2 robot is an unmanned machine operating on the ground to enhance the safety of officers and the community. It can be thrown into hazardous situations and is designed to be able to crawl over a variety of terrain, clearing obstacles up to 2" tall.		
Life Span	10+ years		
Manufacturer's Description	The Throwbot 2 (T that enables opera	B2) robot is a throwable micro-robot platform ators to obtain instantaneous video and audio ithin indoor or outdoor environments.	
Purpose	When a legal justification exists to enter a location, the Recon Robot can be used to remotely gain visual/audio data and clear the interior/exterior locations for possible threats or hazards.		
Authorized Use	Trained operators may use the device at the discretion of the Incident Commander.		
Legal and Procedural Rules	It is the policy of BHPD to utilize a robot only for official law enforcement purposes, and in a manner that respects the privacy of our community, pursuant to State and Federal Law.		
Fiscal Impact	Initial Cost: \$15,500 Re-Occurring Costs: N/A Maintenance Costs: Covered by Warranty Year Obtained:2009-2021 How acquired: Equipment Replacement Fund (Fund 400)		
Training	All operators shall attend a formalized in-house instructional program.		
Necessity	Government Code § 7071(d)(1)(A)	Unmanned ground robots are used for reconnaissance during critical incidents to assist in providing visibiltiy in areas where it would be unsafe to send officers. They can also be used to defuse or move potentially hazarouds items. There is no known alterantive to this system.	
Public Welfare	Government Code § 7071(d)(1)(B)	Without robots, officers would have to deploy into high-risk situations which would increase the risk for both the officers and the members of the public.	
Cost Effective	Government Code § 7071(d)(1)(C)	\$15,500 is the standard cost for this type of equipment with a life span of more than 10 years.	
Compliance	Government Code § 7071(d)(1)(D)	Prior to the adoption of Policy 706, BHPD was not required to have and did not have a specific policy relating to the use of military equipment. Any improper use of Departmental	

equipment or alleged violations of Department
policies were evaluated and reviewed with
corrective action taken pursuant to Policy
1010 and Policy 320 when appropriate. After
the adoption of this Policy, the designated
Military Equipment Coordinator will ensure
future compliance with this Policy.

Item Category: Robotics			
Avatar II			
Description	Avatar 2 Tactical F	Robot	
Quantity	1		
Capability	The Avatar is an unmanned machine operating on the ground to enhance the safety of officers and the community. It is used to detect, reduce and clear threats in complex terrain and confined spaces. It has the ability to manipulate objects with an articulating arm and has microphone and loudspeaker for communication.		
Life Span	10+ years		
Manufacturer's Description	The AVATAR® enhances the capabilities of SWAT and tactical response teams by allowing 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.		
Purpose	When a legal justification exists to enter a location, the Avatar can be used to remotely gain visual/audio data and clear the interior/exterior locations for possible threats or hazards.		
Authorized	Trained operators Incident Command	may use the device at the discretion of the	
Usage Legal and			
Procedural Rules	It is the policy of BHPD to utilize a robot only for official law enforcement purposes, and in a manner that respects the privacy of our community, pursuant to State and Federal Law.		
Fiscal Impact	Initial Cost: \$26,266		
	Re-Occurring Costs: N/A Maintenance Costs: Varies Year Obtained: 2015 How acquired: Equipment Replacement Fund (Fund 400)		
Training	Annual 8 hour train		
Necessity	Government Code § 7071(d)(1)(A)	Unmanned ground robots are used for reconnaissance during critical incidents to assist in providing visibility in areas where it would be unsafe to send officers. They can also be used to defuse or move potentially hazarouds items. There is no known alterantive to this system.	
Public Welfare	Government Code § 7071(d)(1)(B)	Without robots, officers would have to deploy into high-risk situations which would increase the risk for both the officers and the members of the public.	
Cost Effective	Government Code § 7071(d)(1)(C)	\$26,266 is the standard cost for this type of equipment with a life span of more than 10 years.	
Compliance	Government Code § 7071(d)(1)(D)	Prior to the adoption of Policy 706, BHPD was not required to have and did not have a specific policy relating to the use of military equipment. Any improper use of Departmental	

equipment or alleged violations of Department
policies were evaluated and reviewed with
corrective action taken pursuant to Policy
1010 and Policy 320 when appropriate. After
the adoption of this Policy, the designated
Military Equipment Coordinator will ensure
future compliance with this Policy.

Item Category: Mo	bile Tactical Comn	nand Vehicle	
Description	Freightliner M2 Bu	siness Class Chassis	
Quantity	1		
Capability	This vehicle is used as a Tactical Operations Command Center and for carrying equipment for the tactical teams.		
Life Span	20 Years		
Manufacturer's	2012 M2 Business	Class 19,501-26,000 GVW, straight Trucks,	
Description	Emergency Servic		
Purpose		d in support of tactical operations based on the	
	specific circumstar	nces of a given critical incident, large event, s Center (TOC), natural disaster or community	
	•	s Certier (100), flatural disaster of Community	
Authorized Use	Special Weapons	and Tactics Team (SWAT)	
Legal and		HPD to utilize tactical vehicles only for official	
Procedural Rules		urposes, and pursuant to State and Federal	
Procedural Rules	law.	urposes, and pursuant to State and Federal	
Fiscal Impact	Initial Cost: \$254,7	' 11	
	Re-Occurring Cost	ts: average annual cost of \$2,814	
	Year Obtained: 20	11	
	How acquired: Ass	set Forfeiture funds	
Training	The driver/operato	r shall receive training in the safe handling of	
		osed training course and in and around the city	
	streets. Once the operator has shown competence in the vehicle		
	handling, the driver operator will drive the vehicle throughout the		
	city with an experienced driver.		
Necessity	Government Code	The Tactical Operations Command Center is	
	§ 7071(d)(1)(A)	equipped with specific communication and	
		audio-visual devices to assist in the command	
		and control of a critical incident. It stores	
		SWAT operaters equipment, which helps	
		provide for a quicker response to critical	
		incidents. There is no known alternative for	
		the Tactical Operations Command Center	
		which provides the same amount of mobility	
		and support at one location in a quick	
		deployment.	
Public Welfare	Government Code	The Tactical Operations Command Center	
	§ 7071(d)(1)(B)	allows for mobile incident command and use	
		of the Incident Command Systems facilitating	
		for the best possible on scene decision-	
		making by key leaders.	
Cost Effective	Government Code	This highly specialized vehicle has a life span	
	§ 7071(d)(1)(C)	of 20 years and is cost effective.	
Compliance	Government Code	Prior to the adoption of Policy 706, BHPD was	
	§ 7071(d)(1)(D)	not required to have and did not have a	
		specific policy relating to the use of military	

equipment. Any improper use of Departmental equipment or alleged violations of Department policies were evaluated and reviewed with corrective action taken pursuant to Policy 1010 and Policy 320 when appropriate. After the adoption of this Policy, the designated Military Equipment Coordinator will ensure
future compliance with this Policy.

Item Category: Arr	nored Vehicle (Bea	arcat)
Description	Ford /Lenco Armo	red Vehicle
Quantity	1	
Capability	The Bearcat is an armored vehicle that seats 10-12 personnel and can be utilized as a rescue vehicle. It can stop various projectiles, which provides greater safety to citizens and officers.	
Life Span	20 years	,
Manufacturer's Description	2009 Ford F550 10,001-14,000 GVW Armored Emergency Services Vehicle	
Purpose	To be used in response to critical incidents as a rescue vehicle and/ or deliver tactical elements into a high threat area.	
Authorized Use	The use of the armored vehicles shall only be authorized by the watch commander or SWAT commander, based on the specific circumstances of a given critical incident. The armored vehicle shall be used by officers trained and in a manner consistent with policy and training.	
Legal and Procedural Rules	It is the policy of BHPD to utilize armored vehicles only for official law enforcement purposes, and pursuant to State and Federal law.	
Fiscal Impact	Initial Cost: \$246,429 Re-Occurring Costs: average annual cost of \$1,098 Year Obtained: 2009 How acquired: Department funds	
Training	All sworn personnel are trained in the basic vehicle operations and practical driving instruction. Officers and supervisors who attend SWAT school are the primary armored vehicle instructors.	
Necessity	Government Code § 7071(d)(1)(A)	Armored vehicles allow officers closer access to high-risk situations while substanitally reducing the physical risk to the officers and citizens. There are no reasonable alternatives to providing the same level of ballistic protection.
Public Welfare	Government Code § 7071(d)(1)(B)	Armored vehicles are used to provide ballistic protection to officers and citizens during rescue, critical incidents, and hazardous situations.
Cost Effective	Government Code § 7071(d)(1)(C)	This highly specialized vehicle has a life span of 20 years and has the potential to save human lives.
Compliance	Government Code § 7071(d)(1)(D)	Prior to the adoption of Policy 706, BHPD was not required to have and did not have a specific policy relating to the use of military equipment. Any improper use of Departmental

equipment or alleged violations of Department
policies were evaluated and reviewed with
corrective action taken pursuant to Policy
1010 and Policy 320 when appropriate. After
the adoption of this Policy, the designated
Military Equipment Coordinator will ensure
future compliance with this Policy.

Item Category: Mobile Command Center (MCC)			
Description		-55 Forward Control Chassis	
Quantity	1		
Capability	This vehicle is utilized as a Mobile Operations Command Center to support public safety and local government operations in the field, including but not limited to, incident command, dispatch operations, salvage/recovery and multi-agency support, including mutual aid.		
Life Span	20 Years		
Manufacturer's Description	2016 LDV Model #SS34FC-26, 000 GVW		
Purpose	The purpose of the vehicle is to provide support of multi-disciplinary deployments, critical incidents, large-scale events, natural disasters and community events.		
Authorized Use	Department Personnel		
Legal and Procedural Rules	It is the policy of BHPD to utilize fleet vehicles only for official law enforcement purposes, and pursuant to State and Federal law.		
Fiscal Impact	Initial Cost: \$782,446 (GSA Discounted Price) Re-Occurring Costs: approximate average annual cost of \$10,000.00 Year Obtained: 2017 How acquired: Capital Improvement Project		
Training	A driver/operator shall receive training in the safe handling and deployment of the vehicle on a closed training course, in and around the city streets and on local freeways. Once the driver/operator has shown competence in the handling and deployment of the equipment, the driver/ operator will be qualified to operate the vehicle throughout the city and beyond as required with an experienced driver-trainer.		
Necessity	Government Code § 7071(d)(1)(A)	The MCC is equipped with specific communication and audio-visual devices to assist in the command and control of a critical incident. It provides for mobility, sheltering, logistical support, and power. There is no known alternative for the MCC which provides the same amount of mobility and support at one location in a quick deployment.	
Public Welfare	Government Code § 7071(d)(1)(B)	The MCC allows for mobile incident command and use of the Incident Command Systems facilitating for the best possible on scene decision-making by key leaders.	
Cost Effective	Government Code § 7071(d)(1)(C)	This highly specialized vehicle has a life span of 20 years and is cost effective.	
Compliance	Government Code § 7071(d)(1)(D)	Prior to the adoption of Policy 706, BHPD was not required to have and did not have a specific policy relating to the use of military equipment. Any improper use of Departmental equipment or alleged violations of Department policies were evaluated and reviewed	

with corrective action taken pursuant to Policy 1010 and Policy 320 when appropriate. After the adoption of this Policy, the designated Military Equipment Coordinator will ensure future compliance with this
Policy.

Item Category: BHPD SWAT Specific Ammunition				
Hornady 50 BMG Ammunition				
Description	Hornady .50 Cal /	A-MAX 750 gr		
Quantity	100 rounds	Authorized: 100 rounds		
Capability	For Penetrating In	termediate Barriers, Anti Material round.		
Life Span	No listed expiration	n date		
Manufacturer's	Hornady has take	n the technology of the A-Max bullet and		
Description	turned it into a 50 caliber Match cartridge. With a muzzle			
	energy of over 13,000 ft. lbs., this loaded round creates			
	destructive potential but keeps it accurate and consistent at			
	the same time.			
Purpose	Penetrate Intermediate Barriers and Metals at extreme Long			
	Range.			
Authorized Use	BHPD SWAT			
Legal and	It is the policy of BHPD to utilize ammunition only for official law			
Procedural Rules		oses, and pursuant to State and Federal law,		
		garding use of force.		
		- Crisis Response Unit		
Fiscal Impact	Initial Cost: \$510 (,		
	Re-Occurring Cos			
		s: No maintenance cost		
	Year Obtained: 20			
Tueining	How acquired: Dep			
Training	Government Code	etion of SWAT long rifle course		
Necessity	§ 7071(d)(1)(A)	This bullet is designed to penetrate hardened		
	3 / 0 / 1 (d)(1)(A)	or bullet-resistant targets. As such, there are no alternatives to this ammunition.		
Public Welfare	Government Code	This bullet enables officers to address		
Public Wellare	§ 7071(d)(1)(B)	armored threats providing safety to both the		
	3 7 07 1 (d)(1)(D)	officers and the public.		
Cost Effective	Government Code	The cost is negligible at \$5 each.		
COSt Effective	§ 7071(d)(1)(C)	The cost is negligible at \$5 each.		
Compliance	Government Code	Prior to the adoption of Policy 706, BHPD was		
	§ 7071(d)(1)(D)	not required to have and did not have a		
		specific policy relating to the use of military		
		equipment. Any improper use of Departmental		
		equipment or alleged violations of Department		
		policies were evaluated and reviewed with		
		corrective action taken pursuant to Policy		
		1010 and Policy 320 when appropriate. After		
		the adoption of this Policy, the designated		
		Military Equipment Coordinator will ensure		
		future compliance with this Policy.		

Item Category: BHPD SWAT Specific Ammunition			
Hornady 308 Win Eld Match			
Description	Hornady .308 Win 155gr ELD Match TAP		
Quantity	3,400	Authorized: 3,400	
Capability	,	ision Round, Limited Penetration	
Life Span	No listed expiration date		
Manufacturer's	Designed specifically for the 308 AR-10 platform and its variants,		
Description	the resilient tip of the ELD Match bullet aids in reliable feed and		
-	function, and the propellant is specifically tailored to efficiently		
	operate in the AR-10. The 155 gr. ELD® Match bullet with Heat		
	Shield® tip delivers the excellent terminal performance TAP		
	Precision® is known for, but features a resilient, heat resistant		
	polymer tip that improves the ballistic coefficient, resulting in		
	higher impact velocities, less drop, less wind drift, and more		
Danie	energy on target.		
Purpose	Match Grade Precision Round with limited penetration		
Authorized Use	BHPD SWAT	LIDD to utilize appropriation only for official law	
Legal and Procedural Rules		HPD to utilize ammunition only for official law oses, and pursuant to State and Federal law,	
Frocedural Nuies		garding use of force.	
	,	- Crisis Response Unit	
Fiscal Impact	Initial Cost:\$250 (2		
i iooai iiiipaot		ts: \$5,000 (annual)	
		s: No maintenance cost	
	Year Obtained:202		
	How acquired: Dep	partment Funds	
Training	Successful comple	etion of a SWAT long rifle school	
Necessity	Government Code	This bullet is designed to penetrate hardened	
	§ 7071(d)(1)(A)	or bullet-resistant targets. As such, there are	
		no alternatives to this ammunition.	
Public Welfare	Government Code	This bullet enables officers to address	
	§ 7071(d)(1)(B)	armored threats providing safety to both the	
On at Effective	Cavamanant Cada	officers and the public.	
Cost Effective	Government Code § 7071(d)(1)(C)	The cost is negligible at \$1.25 each.	
Compliance	Government Code	Prior to the adoption of Policy 706, BHPD was	
Compilation	§ 7071(d)(1)(D)	not required to have and did not have a	
		specific policy relating to the use of military	
		equipment. Any improper use of Departmental	
		equipment or alleged violations of Department	
		policies were evaluated and reviewed with	
		corrective action taken pursuant to Policy	
		1010 and Policy 320 when appropriate. After	
		the adoption of this Policy, the designated	
		Military Equipment Coordinator will ensure	
		future compliance with this Policy.	

Item Category: BHPD SWAT Specific Ammunition			
Hornady TAP SBR 5.56 75 gr			
Description	Hornady TAP Short Barreled Rifle 5.56 Round 75 gr		
Quantity	900	Authorized: 1,000	
Capability	More Accurate Ro	und, Designed for use in Short Barreled Rifles	
Life Span	No listed expiration		
Manufacturer's	TAP® SBR™ is de	esigned specifically for 10.5"-11.5" SBR's by	
Description		propellant technology and a bullet designed with	
-	technology from in	dustry leading Critical Duty® FlexLock®	
	bullets. TAP® SBF	R™ provides exceptional ammunition	
		R's suppressed or unsuppressed, with virtually	
		, dramatically reduced sound signature, will not	
		ippressors, uniform velocity and accuracy, and	
		ble rate of fire in automatic platforms. Designed	
	•	ements of the FBI protocol, TAP® SBR™ is the	
		r 10.5"-11.5" barreled 5.56 rifles.	
Purpose		und, Designed for use in Short Barreled Rifles	
Authorized Use	BHPD SWAT		
Legal and	It is the policy of BHPD to utilize ammunition only for official law		
Procedural Rules		oses, and pursuant to State and Federal law,	
	including those regarding use of force.		
Fig.al Impact	BHPD Policy 404 – Crisis Response Unit		
Fiscal Impact	Initial Cost: \$170 (200 rounds)		
	Re-Occurring Costs: \$2,000 (annual) Maintenance Costs: No maintenance cost		
	Year Obtained:2020		
	How acquired: Department Funds		
Training		etion of patrol rifle class	
Necessity	Government Code	This bullet is designed to penetrate hardened	
Noodoonly	§ 7071(d)(1)(A)	or bullet-resistant targets. As such, there are	
		no alternatives to this ammunition.	
Public Welfare	Government Code	This bullet enables officers to address	
	§ 7071(d)(1)(B)	armored threats providing safety to both the	
		officers and the public.	
Cost Effective	Government Code	The cost is negligible at 85 cents each.	
	§ 7071(d)(1)(C)		
Compliance	Government Code	Prior to the adoption of Policy 706, BHPD was	
	§ 7071(d)(1)(D)	not required to have and did not have a	
		specific policy relating to the use of military	
		equipment. Any improper use of Departmental	
		equipment or alleged violations of Department	
		policies were evaluated and reviewed with	
		corrective action taken pursuant to Policy	
		1010 and Policy 320 when appropriate. After	
		the adoption of this Policy, the designated	

Military Equipment Coordinator will ensure
future compliance with this Policy.

Item Category: BH	PD SWAT Specific	Ammunition
Hornady TAP SBR 5.56 55 gr		
Description	Hornady TAP Short Barreled Rifle 5.56 Round 55 gr (Training	
	round)	g
Quantity	1,000	Authorized: 1,000
Capability	•	und, Designed for use in Short Barreled Rifles
Life Span	No listed expiration	
Manufacturer's		esigned specifically for 10.5"-11.5" SBR's by
Description		propellant technology and a bullet designed with
_	technology from in	dustry leading Critical Duty® FlexLock®
	bullets. TAP® SBF	R™ provides exceptional ammunition
		BR's suppressed or unsuppressed, with virtually
		e, dramatically reduced sound signature, will not
		uppressors, uniform velocity and accuracy, and
		ole rate of fire in automatic platforms. Designed
		ements of the FBI protocol, TAP® SBR™ is the
Durnaga		r 10.5"-11.5" barreled 5.56 rifles.
Purpose	Training variant of duty ammunition issued by SWAT Personnel. More Accurate Round, Designed for use in Short Barreled Rifles	
Authorized Use	BHPD SWAT	und, Designed for use in Short Barreled Killes
Legal and	It is the policy of BHPD to utilize ammunition only for official law	
Procedural Rules		oses, and pursuant to State and Federal law,
Troobaarar Kaloo		garding use of force.
	BHPD Policy 404 – Crisis Response Unit	
Fiscal Impact	Initial Cost: \$170 (200 rounds)	
•	Re-Occurring Costs: \$5,100	
	Maintenance Costs: No maintenance cost	
	Year Obtained:2020	
	How acquired: Department Funds	
Training		etion of patrol rifle class
Necessity	Government Code	
	§ 7071(d)(1)(A)	or bullet-resistant targets. As such, there are
Dublic Walfara	Covernment Code	no alternatives to this ammunition.
Public Welfare	Government Code § 7071(d)(1)(B)	This bullet enables officers to address
	3 / 0/ ((d)(1)(D)	armored threats providing safety to both the
Cost Effective	Government Code	officers and the public. The cost is negligible at 85 cents each.
COSt LifeCtive	§ 7071(d)(1)(C)	The cost is negligible at 65 cents each.
Compliance	Government Code	Prior to the adoption of Policy 706, BHPD was
•	§ 7071(d)(1)(D)	not required to have and did not have a
		specific policy relating to the use of military
		equipment. Any improper use of Departmental
		equipment or alleged violations of Department
		policies were evaluated and reviewed with
		corrective action taken pursuant to Policy
		1010 and Policy 320 when appropriate. After

the	e adoption of this Policy, the designated
Mi	litary Equipment Coordinator will ensure
fut	ture compliance with this Policy.

Item Category: BH	PD SWAT Specific	Ammunition		
		SCR Breaching Rounds		
Description		TESCR#3 Green Cap 375 Gr Clayvon® Frangible		
Quantity	300	Authorized: 300		
Capability		of locking mechanisms		
Life Span	No listed expiration			
Manufacturer's		375 Grain Clayvon® Frangible 12 Ga Shotgun		
Description	Slug	ore crain cia, reme i rangizio 12 ca cineigani		
		/ with S-70 Steel Shot		
	Velocity: 1,650 Ft p/sec -18" Barrel			
	Use: All Doors, Lo	·		
Purpose		from a breaching shotgun and defeats all		
-		and Hinges. (Hollow Core Doors – Light Steel		
	doors)	,		
Authorized Use	BHPD SWAT			
Legal and	It is the policy of B	HPD to utilize breaching tools only for official		
Procedural Rules		urposes, and pursuant to State and Federal		
		e regarding use of force.		
	BHPD Policy 404 – Crisis Response Unit			
Fiscal Impact	Initial Cost: \$25/ bo			
	Re-Occurring Cost			
		s: No maintenance cost		
	Year Obtained:2017			
	How acquired: BHPD SWAT General Fund			
Training		Course Completion		
Necessity	Government Code	Breaching tools are used in order to enter		
	§ 7071(d)(1)(A)	fortified or hardened structures to allow for		
		rescue or other high-risk police entries. They		
		are used when there is no other reasonable		
		alternatives to rapidly breach a locations. There is no known reasonable alternative to		
		these items when they are necessary as		
		stated.		
Public Welfare	Government Code	Breaching tools are used when time is of the		
i ublic Wellare	§ 7071(d)(1)(B)	essence in order to preserve life. Without		
		these items, officers may not be able to gain		
		access to locations in a safe and timely		
		manner to engage in necessary police		
		operations.		
Cost Effective	Government Code	The cost is negligible at \$25 per box.		
Compliance	§ 7071(d)(1)(C) Government Code	Drive to the adoption of Delice 700 DLIDD		
Compliance	§ 7071(d)(1)(D)	Prior to the adoption of Policy 706, BHPD was		
	2 101 1(a)(1)(b)	not required to have and did not have a		
		specific policy relating to the use of military		
		equipment. Any improper use of Departmental		

equipment or alleged violations of Department
policies were evaluated and reviewed with
corrective action taken pursuant to Policy
1010 and Policy 320 when appropriate. After
the adoption of this Policy, the designated
Military Equipment Coordinator will ensure
future compliance with this Policy.

Item Category: Specialized Firearms			
Surgeon Rifles-Scalpel 591			
Description	.308 Surgeon Scalpel Bolt Action Rifle		
Quantity	3		
Capability	Long Range Precision	on Shooting	
Life Span	15 years	Š	
Manufacturer's	The Surgeon Scalpe	el 591 Short Action is world renowned for	
Description	•	cy. The 591SA is specific to .223 Remington,	
		Remington, 6.5 Creedmoor, and .308 Win.	
	This action features a built-in 20 MOA MIL-STD 1913 rail and recoil		
	lug. By integrating the recoil lug into the action, Surgeon creates a		
D		and strengthens the entire free-floated system.	
Purpose		accurate rifle for precision shooting. These rifles	
		nagnified optics and can be utilized to take	
		termediate to long ranges. It shoots a .308 bigger and heavier than a typical .223 caliber	
		5. This caliber bullet has the ability to penetrate	
		s, such as glass, with less deflection.	
Authorized Use	BHPD SWAT – Long Rifle Cadre		
Legal and		BHPD to utilize rifles only for official law	
Procedural		es, and pursuant to State and Federal law	
Rules	regarding the use of	force.	
	BHPD Policy 404 – Crisis Response Unit		
Fiscal Impact	Initial Cost: \$8,768/ unit		
	Re-Occurring Costs	* *	
	Maintenance Costs: \$0		
	Year Obtained: 2016-2018		
Training	How acquired: Department Funds SWAT Precision Rifle School		
Necessity	Government Code	Specialized firearms enables officers to	
Necessity	§ 7071(d)(1)(A)	address medium to long-distance threats, or	
	() () ()	those threats who are heavily armed,	
		arrmored or both. There are no known	
		alterantives to these weapons that will provide	
		the same level of distance or precision.	
Public Welfare	Government Code	Specialized firearms allow officers with more	
	§ 7071(d)(1)(B)	precision shot placement which minimizes the	
		risk to officers and innocent citizens.	
Cost Effective	Government Code	This piece of equipment has a life span of at	
0	§ 7071(d)(1)(C)	least 15 years and is cost effective.	
Compliance	Government Code 8 7071(d)(1)(D)	Prior to the adoption of Policy 706, BHPD was	
	§ 7071(d)(1)(D)	not required to have and did not have a	
		specific policy relating to the use of military	
		equipment. Any improper use of Departmental equipment or alleged violations of Department	
		policies were evaluated and reviewed with	
	l .	policios viore evaluated and reviewed with	

corrective action taken pursuant to Policy 1010 and Policy 320 when appropriate. After the adoption of this Policy, the designated Military Equipment Coordinator will ensure
willtary Equipment Coordinator will ensure
future compliance with this Policy.

Item Category: Specialized Firearms			
M4 COLT Commando Carbine			
Description	COLT M4 Commando Carbine		
Quantity	12		
Capability	The Colt M4 Commando is a lightweight, magazine-fed, gas- operated rifle. Some of the rifles have select fire triggers. Some of the rifles have longer barrels and are designed for longer, more		
Life Span	precise shots. 15 years		
Manufacturer's		d today. Colt's reliability, performance, and	
Description	Throughout the world today, Colt's reliability, performance, and accuracy provide our Armed Forces the confidence required to accomplish any mission.		
Purpose	The COLT M4 can stop threats of great bodily injury or death at close and intermediate ranges. The M4 platform is capable of firing more accurately and quicker than a pistol while holding more rounds in the magazine and having better ballistic qualities.		
Authorized Use	SWAT trained perso	nnel, POST certified rifle trained personnel	
Legal and Procedural Rules	It is the policy of the BHPD to utilize rifles only for official law enforcement purposes, and pursuant to State and Federal law regarding the use of force. BHPD Policy 404 – Crisis Response Unit		
Fiscal Impact	Initial Cost: \$1,109/		
	Re-Occurring Costs: \$1,109 (every 2 years) Maintenance Costs: \$0 Year Obtained: 2015 How acquired: Department Funds		
Training	POST Certified Rifle		
Necessity	Government Code § 7071(d)(1)(A)	Specialized firearms enables officers to address medium to long-distance threats, or those threats who are heavily armed, arrmored or both. There are no known alterantives to these weapons that will provide the same level of distance or precision.	
Public Welfare	Government Code § 7071(d)(1)(B)	Specialized firearms allow officers with more precision shot placement which minimizes the risk to officers and innocent citizens.	
Cost Effective	Government Code § 7071(d)(1)(C)	This piece of equipment has a life span of at least 15 years and is cost effective.	
Compliance	Government Code § 7071(d)(1)(D)	Prior to the adoption of Policy 706, BHPD was not required to have and did not have a specific policy relating to the use of military equipment. Any improper use of Departmental equipment or alleged violations of Department policies were evaluated and reviewed with corrective action taken pursuant to Policy 1010 and Policy 320 when appropriate. After	

	the adoption of this Policy, the designated
	Military Equipment Coordinator will ensure
	future compliance with this Policy.

Item Category: Specialized Firearms			
Colt LE 901 Rifle			
Description	Colt LE 901 7.62X	51	
Quantity			
Capability	The 901 can stop threats of great bodily injury or death at close and intermediate ranges. The 901 platform is capable of firing more accurately and quicker than a pistol while holding more rounds in the magazine and having better ballistic qualities.		
Life Span	15 years		
Manufacturer's Description	Colt LE901 modular semi-automatic carbine is a recent development of the famous American small arms making company Colt. It is built for civilian and law enforcement use, to provide shooters with weapon that has familiar AR-15-style ergonomics and handling but can be easily converted between two most popular rifle calibers – 7,62×51 / .308 Winchester and 5,56×45 / .223 Remington. The 7,62mm caliber option offers longer range and better terminal effectiveness at the cost of greater weight, more pronounced felt recoil and limited magazine capacity (usually 10 or 20 rounds).		
Purpose	The 901 platform is equipped with magnified optics and can be utilized to take precision shots at intermediate to long ranges. It shoots a .308 caliber bullet that is bigger and heavier than a typical .223 caliber bullet from an AR-15. This caliber bullet has the ability to penetrate intermediate barriers, such as glass, with less deflection.		
Authorized Usage	BHPD SWAT		
Legal and Procedural Rules	It is the policy of the BHPD to utilize rifles only for official law enforcement purposes, and pursuant to State and Federal law regarding the use of force. BHPD Policy 404 – Crisis Response Unit		
Fiscal Impact	Initial Cost: \$4,900 per firearm Re-Occurring Costs: \$500/ firearm (every 2 years) Maintenance Costs: \$0 Year Obtained: Varies (2010-2019) How acquired: Department Funds		
Training	Patrol Rifle School / POST SWAT School		
Necessity	Government Code § 7071(d)(1)(A)	Specialized firearms enables officers to address medium to long-distance threats, or those threats who are heavily armed, arrmored or both. There are no known alterantives to these weapons that will provide the same level of distance or precision.	
Public Welfare	Government Code § 7071(d)(1)(B)	Specialized firearms allow officers with more precision shot placement which minimizes the risk to officers and innocent citizens.	

Cost Effective	Government Code § 7071(d)(1)(C)	This piece of equipment has a life span of at least 15 years and is cost effective.
Compliance	Government Code § 7071(d)(1)(D)	Prior to the adoption of Policy 706, BHPD was not required to have and did not have a specific policy relating to the use of military equipment. Any improper use of Departmental equipment or alleged violations of Department policies were evaluated and reviewed with corrective action taken pursuant to Policy 1010 and Policy 320 when appropriate. After the adoption of this Policy, the designated Military Equipment Coordinator will ensure future compliance with this Policy.

Item Category: Specialized Firearms				
.50 cal Barrett Model 82A1				
Description	Barrett Model 82A1 .50 cal			
Quantity	1			
Capability	Vehicle Disabling, Extreme Long Range Shooting, Penetrating Armor			
Life Span	20 years			
Manufacturer's	The first semi-autom	atic .50 caliber rifle available. Its chamber is chrome		
Description	plated and dimension	ned for both civilian and military ammunition. The		
-	extractor and ejector are proven to work under any condition, and close			
	tolerances on every	part allow it to function in all environments.		
Purpose	The .50 caliber cartri	dge contains much more energy than all other rounds		
	_	AT. The energy and penetrating power of this round		
		etrate and disable an engine or penetrate through an		
	up-armored vehicle.			
Authorized	BHPD SWAT			
Use				
Legal and	It is the policy of the BHPD to utilize rifles only for official law enforcement			
Procedural		ant to State and Federal law regarding the use of force.		
Rules	•	Crisis Response Team		
Fiscal Impact	Initial Cost: \$7,873 p			
	_	Re-Occurring Costs: \$0		
	Maintenance Costs: \$200 (annual)			
	Year Obtained: Pre 2010			
Training	How acquired: Asset Forfeiture Funds			
Necessity	SWAT Long Range/Law Enforcement Sniper School Government Code Specialized firearms enables officers to address			
Necessity	§ 7071(d)(1)(A)	medium to long-distance threats, or those threats who		
	3 / 3 / (4)(1)(//	are heavily armed, arrmored or both. There are no		
		known alterantives to these weapons that will provide		
		the same level of distance or precision.		
Public Welfare	Government Code	Specialized firearms allow officers with more precision		
I abile Wellare	§ 7071(d)(1)(B)	shot placement which minimizes the risk to officers		
		and innocent citizens.		
Cost Effective	Government Code	This piece of equipment has a life span of at least 20		
	§ 7071(d)(1)(C)	years and is cost effective.		
Compliance	Government Code	Prior to the adoption of Policy 706, BHPD was not		
•	§ 7071(d)(1)(D)	required to have and did not have a specific policy		
		relating to the use of military equipment. Any improper		
		use of Departmental equipment or alleged violations		
		of Department policies were evaluated and reviewed		
		with corrective action taken pursuant to Policy 1010		
		and Policy 320 when appropriate. After the adoption		
		of this Policy, the designated Military Equipment		
		Coordinator will ensure future compliance with this		
		Policy.		

Item Category: Projectile Launch Platforms				
	40mm LMT™ Tactical Single Launcher			
Description	40MM SINGLE SHO	40MM SINGLE SHOT LAUNCHER		
Quantity	27			
Capability	Less Lethal Munitions	s Delivery Device		
Life Span	5-10 years			
Manufacturer's Description	Manufactured exclusively for Defense Technology®, the 40LMTS is a tactical single shot launcher that features an expandable ROGERS Super Stock 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	The 40MM Single Launcher is a tactical single shot launcher that features an expandable stock, and Eotech holographic electronic optic. 40MM Launchers are utilized by department personnel as a less lethal tool to launch impact rounds.			
Authorized Use	Trained sworn persor	nnel		
Legal and	It is the policy of the f	BHPD to utilize 40mm only for official law enforcement		
Procedural	purposes, and pursuant to State and Federal law regarding the use of			
Rules	force.			
Fiscal Impact	Initial Cost: \$1,000 per firearm			
	Re-Occurring Costs: \$0			
	Maintenance Costs: \$200 (annual)			
	Year Obtained: 2019			
Training	How acquired: Department Funds Range training on use of 400mm launcher			
Training	Government Code			
Necessity	§ 7071(d)(1)(A)	This launcher is a less lethal platform that allows officers to contront potentially armed or dangerous suspects at a longer distance. There is no alternative to these less lethal weapon systems.		
Public Welfare	Government Code § 7071(d)(1)(B) This less lethal platform can potentially prevent a deadly force encounter.			
Cost Effective	Government Code § 7071(d)(1)(C) This piece of equipment has a life span of at least 5- 10 years and is cost effective.			
Compliance	Government Code § 7071(d)(1)(D)	Prior to the adoption of Policy 706, BHPD was not required to have and did not have a specific policy relating to the use of military equipment. Any improper use of Departmental equipment or alleged violations of Department policies were evaluated and reviewed with corrective action taken pursuant to Policy 1010 and Policy 320 when appropriate. After the adoption of this Policy, the designated Military		

	Equipment Coordinator will ensure future
	compliance with this Policy.

Item Category: Projectile Launch Platforms				
40mm LMT™ Tactical Multi-Launcher				
Description	40MM MULTI-SHOT LAUNCHER			
Quantity	1			
Capability	Less Lethal Munitions	s Delivery Device		
Life Span	5-10 years	•		
Manufacturer's	A 40mm pump-action	advance magazine drum launcher with a fixed stock		
Description	labeled the PGL-65,	s a six-shot capacity and rifled barrel. Previously the features include: Double-action trigger, trigger		
Durange		hammer lock safeties.		
Purpose		is a multi-shot launcher capable of firing 6 less-lethal re utilized by department personnel as a less lethal rounds.		
Authorized Use	Officers and supervisors who have completed the less lethal course.			
Legal and		It is the policy of the BHPD to utilize 40mm only for official law enforcement		
Procedural		ant to State and Federal law regarding the use of		
Rules	force.			
F ' 11	BHPD Policy 404 – Crisis Response Team			
Fiscal Impact	Initial Cost: \$1,000 pe			
	Re-Occurring Costs:			
	Maintenance Costs: \$200 / year Year Obtained: 2012			
Train	How acquired: BHPD SWAT General Fund POST Approved SWAT school, LL operator's course			
Necessity	Government Code	This launcher is a less lethal platform that allows		
Hooosity	§ 7071(d)(1)(A)	officers to contront potentially armed or dangerous		
		suspects at a longer distance. There is no		
		alternative to these less lethal weapon systems.		
Public Welfare	Government Code § 7071(d)(1)(B)	This less lethal platform can potenitally prevent a deadly force encounter.		
Cost Effective	Government Code § 7071(d)(1)(C)	This piece of equipment has a life span of at least 5-10 years and is cost effective.		
Compliance	Government Code Prior to the adoption of Policy 706, BHPD was not			
-	§ 7071(d)(1)(D) required to have and did not have a specific policy			
		relating to the use of military equipment. Any		
		improper use of Departmental equipment or alleged		
		violations of Department policies were evaluated and		
		reviewed with corrective action taken pursuant to		
		Policy 1010 and Policy 320 when appropriate. After		
		the adoption of this Policy, the designated Military		
		Equipment Coordinator will ensure future		
		compliance with this Policy.		

Item Category: Tear Gas			
Remington 870 Gas Launcher with LC5 Launcher			
Description	12ga Single Shot Ga		
Quantity	3		
Capability	Less Lethal Munition	s Delivery Device	
Life Span	10 years		
Manufacturer's	The LC5 Launching	Cups are designed for the 5200 series grenades. The	
Description		d to virtually any 12ga shotgun and the munition	
		odel 2600 launching cartridge. These can be fired from	
_	most 12ga smooth be		
Purpose		emington 870 12ga shotgun, the LC5 launcher allows	
	1	ge delivery of less lethal chemical munitions. This	
		ment of such agents from a position of cover for	
	enhanced operator s	arety.	
Authorized	BHPD SWAT		
Use	Bill B GW/(I		
Legal and	It is the policy of the	BHPD to utilize gas launchers only for official law	
Procedural	enforcement purposes, and pursuant to State and Federal law regarding		
Rules	the use of force.		
	BHPD Policy 404 – C		
Fiscal Impact		er firearm/ launcher combo	
	Re-Occurring Costs: \$0		
	Maintenance Costs: \$50 (annual)		
	Year Obtained: 2020		
Training	How acquired: Department Funds Sworn members utilizing less lethal chemical agents are trained in their use		
Training	by POST certified less lethal and chemical agent instructors.		
Necessity	Government Code	Gas launchers are a less lethal method used to	
,	§ 7071(d)(1)(A)	address violent or riotous crowds when there is a	
		risk of physical safety. They are also used to safely	
		extract a suspect from a fixed location or safely	
		detain a suspect who poses a risk of violence to	
		officers. Gas launchers allow officers to deploy a	
		less lethal chemical agent into a structure where	
		other weapons would not be capable of doing so.	
		When these items are reasonable and necessary for	
Public Welfare	Government Code	use, there is no other alternative.	
Public Wellare	§ 7071(d)(1)(B)	These weapons are less lethal and afford officers an added option to avoid lethal force encounters.	
Cost Effective	Government Code	This piece of equipment has a life span of at least 10	
JUST EITCOLIVE	§ 7071(d)(1)(C) years and is cost effective.		
Compliance	Government Code Prior to the adoption of Policy 706, BHPD was not		
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	§ 7071(d)(1)(D)	required to have and did not have a specific policy	
		relating to the use of military equipment. Any	
		improper use of Departmental equipment or alleged	

violations of Department policies were evaluated and reviewed with corrective action taken pursuant to Policy 1010 and Policy 320 when appropriate. After the adoption of this Policy, the designated Military Equipment Coordinator will ensure future
compliance with this Policy.

Item Category: Explosive Breaching			
Remington 870 Breaching Shotgun			
Description	ROYAL REMINGTON 870 EXPRESS BREACHING SHOTGUN		
Quantity	1		
Capability	Ballistic Breeching De	vice	
Life Span	10 years		
Manufacturer's	Royal Arms Breaching	Shotgun uses a Remington 870 Express Synthetic 12	
Description	Ga Shotgun as its bas	se. It is modified with custom CNC machined parts to ning Shotgun. Royal Arms invented the Breachers and	
Purpose	This weapon allows fo	r breachers to safely utilize shotgun breaching	
·	rounds in order to destroy deadbolts, locks, and hinges. The stand-off that is attached to the end of the barrel allows for positive placement of the gun into the correct position and vents gases to prevent overpressure. This weapon can also defeat windows and sliding glass doors with a flash bang round.		
Authorized Use	BHPD SWAT		
Legal and Procedural	It is the policy of the BHPD to utilize breaching tools only for official law		
Rules	enforcement purposes, and pursuant to State and Federal law regarding the use of force. BHPD Policy 404 – Crisis Response Unit		
Fiscal Impact	Initial Cost: \$900 per firearm		
	Re-Occurring Costs: \$0		
	Maintenance Costs: \$50 (annual)		
	Year Obtained: 2010		
	How acquired: Department Funds		
Training	Sworn members utilizing ballistic breaching tools are trained in their use during a POST approved SWAT Breaching course.		
Necessity	Government Code	Breaching tools are used in order to enter fortified or	
,	§ 7071(d)(1)(A)	hardened structures to allow for rescue or other	
		high-risk police entries. They are used when there is	
		no other reasonable alternatives to rapidly breach a	
		locations. There is no known reasonable alternative	
		to these items when they are necessary as stated.	
Public	Government Code	Breaching tools are used when time is of the	
Welfare	§ 7071(d)(1)(B)	essence in order to preserve life. Without these	
		items, officers may not be able to gain access to	
		locations in a safe and timely manner to engage in	
		necessary police operations.	
Cost	Government Code	This piece of equipment has a life span of at least 10	
Effective	§ 7071(d)(1)(C)	years and is cost effective.	
Compliance	Government Code	Prior to the adoption of Policy 706, BHPD was not	
	§ 7071(d)(1)(D)	required to have and did not have a specific policy	
		relating to the use of military equipment. Any	

improper use of Departmental equipment or alleged
violations of Department policies were evaluated and
reviewed with corrective action taken pursuant to
Policy 1010 and Policy 320 when appropriate. After
the adoption of this Policy, the designated Military
Equipment Coordinator will ensure future
compliance with this Policy.

Item Category: Specialty (Less Lethal) Munitions			
Description	4233 – 40MM CS MULTI 3 SMOKE		
Quantity	50 Authorized: 50		
Capability	Can be launched via a 40mm launcher.		
Life Span	5-year manufacturer warranty		
Manufacturer's	This 40MM alumin	um cartridge launches 3 sub-munitions that	
Description	emit CS via rapid b	ourning. The munition is used from a stand-off	
	distance and it is effective to disperse unruly crowds or deny		
	areas during riots		
Purpose	-	critical situations such as crowd control during	
_		and high-risk tactical operations.	
Authorized Use	SWAT trained pers	·	
	Chemical agent ce		
Legal and		HPD to utilize chemical agents only for official	
Procedural Rules		urposes, and pursuant to State and Federal	
	, ,	e regarding use of force.	
F' 1 1	BHPD Policy 303 – Control Devices & Techniques		
Fiscal Impact	Initial Cost: \$36 ea		
	_	ts: average annual cost of \$1,440 (40/year)	
	Year Obtained: 2021 (Dates vary due to re-occurring purchase) How acquired: Department funds		
Training		WAT School / POST Approved Chemical	
Training		chool / In-house training	
Necessity	Government Code	A less lethal method used to address violent	
l lie coooling	§ 7071(d)(1)(A)	or riotous crowds when there is a risk of	
		physical safety. They are also used to safely	
		extract a suspect from a fixed location or	
		safely detain a suspect who poses a risk of	
		violence to officers. Allows officers to deploy a	
		less lethal chemical agent into a structure	
		where other weapons would not be capable of	
		doing so. When these items are reasonable	
		and necessary for use, there is no other	
		alternative.	
Public Welfare	Government Code	These weapons are less lethal and afford	
	§ 7071(d)(1)(B)	officers an added option to avoid lethal force	
On at Effective	O a variant o a da	encounters.	
Cost Effective	Government Code § 7071(d)(1)(C)	This is a low cost item.	
Compliance	Government Code	Prior to the adoption of Policy 706, BHPD was	
	§ 7071(d)(1)(D)	not required to have and did not have a	
		specific policy relating to the use of military	
		equipment. Any improper use of Departmental	
		equipment or alleged violations of Department	
		policies were evaluated and reviewed with	
		corrective action taken pursuant to Policy	

1010 and Policy 320 when appropriate. After
the adoption of this Policy, the designated
Military Equipment Coordinator will ensure
future compliance with this Policy.

Item Category: Spe	ecialty (Less Letha	I) Munitions	
Description	4230 – 40MM CS		
Quantity	148	Authorized: 200	
Authorized	25		
Replacement			
Capability	Can be launched v	ria a 40mm launcher.	
Life Span	5-year manufactur	er warranty	
Manufacturer's	A 40MM aluminum	cartridge that launches a single projectile	
Description	round emitting smo	oke or irritant agents via rapid burning. Used	
	effectively during riots at safe stand-off distances to disperse		
	groups or deny are	eas.	
Purpose	_	critical situations such as crowd control during	
		and high-risk tactical operations.	
Authorized Use	SWAT trained pers		
	Chemical Agent ce		
Legal and		HPD to utilize chemical agents only for official	
Procedural Rules	•	urposes, and pursuant to State and Federal	
		e regarding use of force.	
Fig.a.l Immed	BHPD Policy 303 – Control Devices & Techniques		
Fiscal Impact	Initial Cost: \$24		
	Re-Occurring Costs: average annual cost of \$946 (40/year)		
	Year Obtained: 2021 (Dates vary due to re-occurring purchase)		
Training	How acquired: Department funds		
Training	POST Approved SWAT School / POST Approved Chemical Agent Instructor School / In-house training		
Necessity	Government Code	A less lethal method used to address violent	
Hoodstily	§ 7071(d)(1)(A)	or riotous crowds when there is a risk of	
		physical safety. They are also used to safely	
		extract a suspect from a fixed location or	
		safely detain a suspect who poses a risk of	
		violence to officers. Allows officers to deploy a	
		less lethal chemical agent into a structure	
		where other weapons would not be capable of	
		doing so. When these items are reasonable	
		and necessary for use, there is no other	
		alternative.	
Public Welfare	Government Code	These weapons are less lethal and afford	
	§ 7071(d)(1)(B)	officers an added option to avoid lethal force	
0	0-1	encounters.	
Cost Effective	Government Code	This is a low cost item.	
Compliance	§ 7071(d)(1)(C) Government Code	Prior to the adoption of Policy 706, BHPD was	
Joniphance	§ 7071(d)(1)(D)	not required to have and did not have a	
		specific policy relating to the use of military	
		equipment. Any improper use of Departmental	
	l .	oquipmont. 7 try impropor doc or Dopartmontal	

equipment or alleged violations of Department
policies were evaluated and reviewed with
corrective action taken pursuant to Policy
1010 and Policy 320 when appropriate. After
the adoption of this Policy, the designated
Military Equipment Coordinator will ensure
future compliance with this Policy.

Item Category: Sp	ecialty (Less Letha	I) Munitions
Description	SPEDE-HEAT 40	MM LONG-RANGE ROUND
Quantity	11	Authorized: 10
Capability	Can be launched \	via a 40mm launcher.
Life Span	5-year manufactur	er warranty
Manufacturer's	_	0mm Long Range Round incorporates an
Description	aluminum shell an	d utilizes black powder as the propellant. The
		Long Range Round is designed to deliver one
	•	cal or smoke canister from a 40mm launcher
	_	tended target zone. The SpedeHeat 40mm
		ne (1) canister ported on each end. This round
		air at an angle of approximately 25 - 30
		e maximum stand-off distance, or it may be skip
D		t area from lesser distances.
Purpose	_	critical situations such as crowd control during
A. H. auimad II aa		and high-risk tactical operations.
Authorized Use	SWAT trained pers	
Legal and	Chemical Agent ce	HPD to utilize chemical agents only for official
Procedural Rules		urposes, and pursuant to State and Federal
i roccaurai raics	-	e regarding use of force.
		- Control Devices & Techniques
Fiscal Impact	Initial Cost: \$21	
	Re-Occurring Costs: average annual cost of \$840 (40/year)	
	Year Obtained: 2021 (Dates vary due to re-occurring purchase)	
	How acquired: Dep	
Training	POST Approved SWAT School / POST Approved Chemical	
	Agent Instructor S	chool / In-house training
Necessity	Government Code A less lethal method used to address violent	
	§ 7071(d)(1)(A)	or riotous crowds when there is a risk of
		physical safety. They are also used to safely
		extract a suspect from a fixed location or
		safely detain a suspect who poses a risk of
		violence to officers. Allows officers to deploy a
		less lethal chemical agent into a structure
		where other weapons would not be capable of
		doing so. When these items are reasonable
		and necessary for use, there is no other alternative.
Public Welfare	Government Code	These weapons are less lethal and afford
. dono mondio	§ 7071(d)(1)(B)	officers an added option to avoid lethal force
		encounters.
Cost Effective	Government Code	This is a low cost item.
	§ 7071(d)(1)(C)	
Compliance	Government Code	Prior to the adoption of Policy 706, BHPD was
	§ 7071(d)(1)(D)	not required to have and did not have a

future compliance with this Policy.

Item Category: Spe	ecialty (I ess I etha	I) Munitions	
Description	DIRECT IMPACT		
Quantity	4	40WW 00	Authorized: 100
Capability	Can be launched via a 40mm launcher.		
Life Span			ilicitet.
Manufacturer's	5-year manufactur		consists of a plastic body and a
Description	crushable foam crushable foam	nose that cor nose dissipat	consists of a plastic body and a ntains a powder payload. The es energy upon impact while
	releasing the powder payload. The 40mm is a "point-of-aim, point-of-impact" direct fire round that is most commonly used by tactical teams in situations where greater accuracy and deliverable energy is desired for the incapacitation of an aggressive, non-compliant subject at longer distances. The 40mm Direct Impact Round is intended for direct fire deployment. The 40mm Direct Impact Round will prove most successful for incapacitation when used		
Purpose		critical situatio	of approximately 5–40 meters. ns such as crowd control during actical operations.
Authorized Use	SWAT personnel, Less Lethal trained	•	1
Legal and	It is the policy of B	HPD to utilize	the 40mm only for official law
Procedural Rules			uant to State and Federal law,
	including those regarding use of force. BHPD Policy 303 – Control Devices & Techniques		
Fiscal Impact	Initial Cost: \$18		
-	Re-Occurring Costs: average annual cost of \$720(40/year)		
	Year Obtained: 2021 (Dates vary due to re-occurring purchase)		
	How was it acquired: Department funds		
Tuelulu u	DOOT A	NA/AT O - 1 1 /	DOOT Assessed Land Lather
Training	POST Approved SWAT School / POST Approved Less Lethal Instructor School / In-house training		
Necessity	Government Code		method used to address violent
Noodonty	§ 7071(d)(1)(A)		wds when there is a risk of
			ty. They also allow officers to
			ntially armed or dangerous
			onger distance. When
			ere is no alternative to these
			eapon systems.
Public Welfare	Government Code		ons are less lethal and afford
	§ 7071(d)(1)(B)	•	lded option to avoid lethal force
		encounters.	•
Cost Effective	Government Code	This is a low	cost item.
	§ 7071(d)(1)(C)		
Compliance	Government Code		doption of Policy 706, BHPD was
	§ 7071(d)(1)(D)	not required t	to have and did not have a

specific policy relating to the use of military equipment. Any improper use of Departmental equipment or alleged violations of Department policies were evaluated and reviewed with corrective action taken pursuant to Policy 1010 and Policy 320 when appropriate. After the adoption of this Policy, the designated Military Equipment Coordinator will ensure
future compliance with this Policy.

Item Category: Spe	ecialty (Less Letha	I) Munitions	
Description	DIRECT IMPACT	40MM CS	
Quantity	21	1	Authorized: 100
Capability	Can be launched v	via a 40mm laun	cher.
Life Span	5-year manufactur	er warranty	
Manufacturer's	-	•	onsists of a plastic body and a
Desc	The 40mm Direct Impact Round consists of a plastic body and a crushable foam nose that contains a powder payload. The crushable foam nose dissipates energy upon impact while releasing the powder payload. The 40mm is a "point-of-aim, point-of-impact" direct fire round that is most commonly used by tactical teams in situations where greater accuracy and deliverable energy is desired for the incapacitation of an aggressive, non-compliant subject at longer distances. The 40mm Direct Impact Round is intended for direct fire deployment. The 40mm Direct Impact Round will prove most successful for incapacitation when used within their optimal energy range of		
	approximately 5–4		
Purpose	_		s such as crowd control during
A . (1	riotous situations a	ind nigh-risk tact	tical operations.
Authorized Use	SWAT personnel		1
	Chemical Agent ce	•	SI
Landand	Less Lethal certifie		a 40 mana ambu fari afficial laur
Legal and Procedural Rules			e 40mm only for official law
Procedural Rules	enforcement purposes, and pursuant to State and Federal law, including those regarding use of force.		
Fiscal Impact	BHPD Policy 303 – Control Devices & Techniques Initial Cost: \$18		
i iscai iiipact	Re-Occurring Costs: average annual cost of \$770 (40/year) Year Obtained: 2021 (Dates vary due to re-occurring purchase) How acquired: Department funds		
Training	POST Approved SWAT School / POST Approved Chemical		
	Agent Instructor School / In-house training		
Necessity	Government Code § 7071(d)(1)(A)	or riotous crown physical safety extract a suspensafely detain a violence to officies lethal cher where other we doing so. When and necessary alternative.	ethod used to address violent ds when there is a risk of a. They are also used to safely ect from a fixed location or suspect who poses a risk of cers. Allows officers to deploy a mical agent into a structure eapons would not be capable of en these items are reasonable for use, there is no other
Public Welfare	Government Code § 7071(d)(1)(B)		s are less lethal and afford ed option to avoid lethal force

Cost Effective	Government Code § 7071(d)(1)(C)	This is a low cost item.
Compliance	Government Code § 7071(d)(1)(D)	Prior to the adoption of Policy 706, BHPD was not required to have and did not have a specific policy relating to the use of military equipment. Any improper use of Departmental equipment or alleged violations of Department policies were evaluated and reviewed with corrective action taken pursuant to Policy 1010 and Policy 320 when appropriate. After the adoption of this Policy, the designated Military Equipment Coordinator will ensure future compliance with this Policy.

Item Category: Spe	ecialty (Less Letha	I) Munitions	
Description		QUID BARRICADE PENETRATOR RND, OC	
Quantity	12	Authorized: 50	
Capability	Can be launched v	via a 40mm launcher.	
Life Span	5-year manufactur	er warranty	
Manufacturer's	The Ferret 40mm	Round is non-burning and suitable for indoor	
Description		y by tactical teams, it is designed to penetrate	
	1	vindows, hollow core doors, wallboard and thin	
		pacting the barrier, the nose cone ruptures and	
	_	elivers a small chemical payload inside of a	
_	structure or vehicle		
Purpose		critical situations such as high-risk tactical	
		ctical deployment situation, the 40mm Ferret is	
		islodge barricaded subjects from confined is to minimalize the risks to all parties through	
		emporary discomfort and/or incapacitation of	
		or dangerous subjects.	
Authorized Use	SWAT personnel	or dangerous subjects.	
714111011204 000	Chemical Agent ce	ertified personnel	
	Less Lethal certifie	•	
Legal and		HPD to utilize the 40mm only for official law	
Procedural Rules		oses, and pursuant to State and Federal law,	
	including those regarding use of force.		
	BHPD Policy 303 – Control Devices & Techniques		
Fiscal Impact	Initial Cost: \$20		
	Re-Occurring Costs: average annual cost of \$800 (40/year)		
	Year Obtained: 2021 (Dates vary due to re-occurring purchase)		
	How acquired: Department funds		
Training	POST Approved SWAT School / POST Approved Chemical		
	Agent Instructor School / POST Approved Less Lethal Instructor		
Necesity	School / In-house	A less lethal method are used to safely extract	
Necessity	§ 7071(d)(1)(A)	,	
	3 7 0 7 1 (0)(1)(7)	a suspect from a fixed location or safely detain a suspect who poses a risk of violence	
		to officers. Allows officers to deploy a less	
		lethal chemical agent into a structure where	
		other weapons would not be capable of doing	
		so. When these items are reasonable and	
		necessary for use, there is no other	
	alternative.		
Public Welfare	Government Code	These weapons are less lethal and afford	
	§ 7071(d)(1)(B)	officers an added option to avoid lethal force	
		encounters.	
Cost Effective	Government Code	This is a low cost item.	
	§ 7071(d)(1)(C)		

Government Cod § 7071(d)(1)(D)	Prior to the adoption of Policy 706, BHPD was not required to have and did not have a specific policy relating to the use of military equipment. Any improper use of Departmental equipment or alleged violations of Department policies were evaluated and reviewed with corrective action taken pursuant to Policy 1010 and Policy 320 when appropriate. After the adoption of this Policy, the designated Military Equipment Coordinator will ensure future compliance with this Policy.
--------------------------------	---

Item Category: Spe	ecialty (Less Letha	I) Munitions	
Description		OWDER BARRICADE ROUND, OC	
Quantity	8 Authorized: 100		
Capability	Can be launched v	via a 40mm launcher.	
Life Span	5-year manufactur		
Manufacturer's		Round is non-burning and suitable for indoor	
Description	use. Used primarily by tactical teams, it is designed to penetrate		
•		vindows, hollow core doors, wallboard and thin	
	plywood. Upon imp	pacting the barrier, the nose cone ruptures and	
		elivers a small chemical payload inside of a	
	structure or vehicle	9.	
Purpose	To safely resolve of	critical situations such as high-risk tactical	
	operations. In a tac	ctical deployment situation, the 40mm Ferret is	
		islodge barricaded subjects from confined	
		is to minimalize the risks to all parties through	
	1 .	emporary discomfort and/or incapacitation of	
	•	or dangerous subjects.	
Authorized Use	SWAT personnel		
	Chemical Agent ce	•	
	Less Lethal certified personnel		
Legal and	It is the policy of BHPD to utilize the 40mm only for official law		
Procedural Rules		oses, and pursuant to State and Federal law,	
	including those regarding use of force.		
Figure 1 Impropri	BHPD Policy 303 – Control Devices & Techniques		
Fiscal Impact	Initial Cost: \$17 Re-Occurring Costs: average annual cost of \$1,700 (100/year)		
		` ` ` '	
	Year Obtained: 2021 (Dates vary due to re-occurring purchase)		
Training	How acquired: Department funds		
Training	POST Approved SWAT School / POST Approved Chemical Agent Instructor School / POST Approved Less Lethal Instructor		
	School / In-house training		
Necessity		A less lethal method are used to safely extract	
Hoodonly	§ 7071(d)(1)(A)	a suspect from a fixed location or safely	
		detain a suspect who poses a risk of violence	
		to officers. Allows officers to deploy a less	
		lethal chemical agent into a structure where	
		other weapons would not be capable of doing	
		so. When these items are reasonable and	
		necessary for use, there is no other	
	alternative.		
Public Welfare	Government Code	These weapons are less lethal and afford	
	§ 7071(d)(1)(B)	officers an added option to avoid lethal force	
		encounters.	
Cost Effective	Government Code	This is a low cost item.	
	§ 7071(d)(1)(C)		

Compliance Government Co § 7071(d)(1)(D)	· · · · · · · · · · · · · · · · · · ·
--	---------------------------------------

Item Category: Spe	ecialty (Less Letha	I) Munitions	
Description		OWDER BARRICADE ROUND, CS	
Quantity	13 Authorized: 100		
Capability	_	via a 40mm launcher.	
Life Span			
Manufacturer's	5-year manufactur		
Description		Round is non-burning and suitable for indoor y by tactical teams, it is designed to penetrate	
Description		vindows, hollow core doors, wallboard and thin	
	The state of the s	pacting the barrier, the nose cone ruptures and	
	' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	elivers a small chemical payload inside of a	
	structure or vehicle		
Purpose		critical situations such as high-risk tactical	
		ctical deployment situation, the 40mm Ferret is	
	-	lislodge barricaded subjects from confined	
		is to minimalize the risks to all parties through	
	pain compliance, t	emporary discomfort and/or incapacitation of	
		or dangerous subjects.	
Authorized Use	SWAT personnel		
	Chemical Agent ce	•	
	Less Lethal certifie		
Legal and	It is the policy of BHPD to utilize the 40mm only for official law		
Procedural Rules		oses, and pursuant to State and Federal law,	
	including those regarding use of force.		
F ' 11 4	BHPD Policy 303 – Control Devices & Techniques		
Fiscal Impact	Initial Cost: \$18		
	Re-Occurring Costs: average annual cost of \$1,800 (100/year)		
	Year Obtained: 2021 (Dates vary due to re-occurring purchase)		
Training	How acquired: Department funds POST Approved SWAT School / POST Approved Chemical		
Training	POST Approved SWAT School / POST Approved Chemical Agent Instructor School / In-house training		
Necessity	Government Code	A less lethal method are used to safely extract	
Necessity		a suspect from a fixed location or safely	
		detain a suspect who poses a risk of violence	
		to officers. Allows officers to deploy a less	
		lethal chemical agent into a structure where	
		other weapons would not be capable of doing	
		so. When these items are reasonable and	
		necessary for use, there is no other	
		alternative.	
Public Welfare	Government Code	These weapons are less lethal and afford	
	§ 7071(d)(1)(B)	officers an added option to avoid lethal force	
	_	encounters.	
Cost Effective	Government Code	This is a low cost item.	
Campliance	§ 7071(d)(1)(C)	Driver to the adoption of Dalias 700 DLIDD	
Compliance	Government Code 8 7071(d)(1)(D)	Prior to the adoption of Policy 706, BHPD was	
	§ 7071(d)(1)(D)	not required to have and did not have a	

specific policy relating to the use of military equipment. Any improper use of Departmental equipment or alleged violations of Department policies were evaluated and reviewed with corrective action taken pursuant to Policy 1010 and Policy 320 when appropriate. After the adoption of this Policy, the designated Military Equipment Coordinator will ensure
Military Equipment Coordinator will ensure future compliance with this Policy.

Item Category: Sp	ecialty (Less Letha	I) Munitions	
Description		0 MM ROUND, CS	
Quantity	9	Authorized: 50	
Capability		via a 40mm launcher.	
Life Span	5-year manufactur		
Manufacturer's		Blast Rounds incorporate an aluminum shell	
Description		ess powder as the propellant. The 40mm	
2 ocompaion		nds are designed to deliver chemical agents in	
		a (30 feet) of the grenadier. The 40mm Muzzle	
		widely used as a crowd management solution	
	for the immediate	and close deployment of chemical agent.	
	However, it has pr	oven successful during tactical operations as a	
		ound for crowd management. The 40mm	
		nds are an excellent device for deploying	
	•	wder at close ranges for indoor or outdoor	
	•	Omm Muzzle Blast provides instantaneous	
		cal agent directly at or on riotous, non-	
		close to the police line or within confined	
Durnaga	spaces.	critical situations such as barricaded subjects	
Purpose	_	during riotous situations and high-risk tactical	
	operations.	during notous situations and night-risk tactical	
Authorized Use	SWAT personnel		
Authorized 03c	Chemical Agent certified personnel		
	Less Lethal certified personnel		
Legal and	It is the policy of BHPD to utilize the 40mm only for official law		
Procedural Rules	enforcement purposes, and pursuant to State and Federal law,		
	including those regarding use of force.		
	BHPD Policy 303 – Control Devices & Techniques		
Fiscal Impact	Initial Cost: \$20		
		ts: average annual cost of \$800 (40/year)	
		21 (Dates vary due to re-occurring purchase)	
	How was it Bought: Department funds		
Training	POST Approved SWAT School / POST Approved Chemical		
Necesity	Agent Instructor School / In-house training		
Necessity	Government Code § 7071(d)(1)(A)	A less lethal method used to address violent	
	3 101 1(d)(1)(A)	or riotous crowds when there is a risk of	
		physical safety. They are also used to safely extract a suspect from a fixed location or	
		safely detain a suspect who poses a risk of	
		violence to officers. Allows officers to deploy a	
		less lethal chemical agent into a structure	
		where other weapons would not be capable of	
		doing so. When these items are reasonable	
		and necessary for use, there is no other	
		alternative.	

Public Welfare	Government Code § 7071(d)(1)(B)	These weapons are less lethal and afford officers an added option to avoid lethal force encounters.
Cost Effective	Government Code § 7071(d)(1)(C)	This is a low cost item.
Compliance	Government Code § 7071(d)(1)(D)	Prior to the adoption of Policy 706, BHPD was not required to have and did not have a specific policy relating to the use of military equipment. Any improper use of Departmental equipment or alleged violations of Department policies were evaluated and reviewed with corrective action taken pursuant to Policy 1010 and Policy 320 when appropriate. After the adoption of this Policy, the designated Military Equipment Coordinator will ensure future compliance with this Policy.

Item Category: Spe	ecialty (Less Letha	I) Munitions	
Description	MUZZLE BLAST 4	0 MM ROUND, OC	
Quantity	40	Authorized: 50	
Capability	Can be launched v	ia a 40mm launcher.	
Life Span	5-year manufactur	er warranty	
Manufacturer's	_	Blast Rounds incorporate an aluminum shell	
Description	Muzzle Blast Rour the immediate area Blast Rounds are v	ess powder as the propellant. The 40mm described are designed to deliver chemical agents in a (30 feet) of the grenadier. The 40mm Muzzle widely used as a crowd management solution	
	for the immediate and close deployment of chemical agent. However, it has proven successful during tactical operations. As a pain compliance round for crowd management, the 40mm Muzzle Blast Rounds are an excellent device for deploying chemical laden powder at close ranges for indoor or outdoor operations. The 40mm Muzzle Blast provides instantaneous emission of chemical agent directly at or on riotous, non-compliant subjects close to the police line or within confined spaces.		
Purpose	To safely resolve critical situations such as barricaded subjects and crowd control during riotous situations and high-risk tactical operations.		
Authorized Use	SWAT personnel Chemical Agent certified personnel Less Lethal certified personnel		
Legal and	It is the policy of BHPD to utilize the 40mm only for official law		
Procedural Rules	enforcement purposes, and pursuant to State and Federal law, including those regarding use of force. BHPD Policy 303 – Control Devices & Techniques		
Fiscal Impact	Initial Cost: \$20		
•	Re-Occurring Costs: average annual cost of \$800 (40/year) Year Obtained: 2021 (Dates vary due to re-occurring purchase) How acquired: Department funds		
Training	POST Approved SWAT School / POST Approved Chemical Agent Instructor School / In-house		
Necessity	Government Code § 7071(d)(1)(A)	A less lethal method used to address violent or riotous crowds when there is a risk of physical safety. They are also used to safely extract a suspect from a fixed location or safely detain a suspect who poses a risk of violence to officers. Allows officers to deploy a less lethal chemical agent into a structure where other weapons would not be capable of doing so. When these items are reasonable and necessary for use, there is no other alternative.	

Public Welfare	Government Code § 7071(d)(1)(B)	These weapons are less lethal and afford officers an added option to avoid lethal force encounters.
Cost Effective	Government Code § 7071(d)(1)(C)	This is a low cost item.
Compliance	Government Code § 7071(d)(1)(D)	Prior to the adoption of Policy 706, BHPD was not required to have and did not have a specific policy relating to the use of military equipment. Any improper use of Departmental equipment or alleged violations of Department policies were evaluated and reviewed with corrective action taken pursuant to Policy 1010 and Policy 320 when appropriate. After the adoption of this Policy, the designated Military Equipment Coordinator will ensure future compliance with this Policy.

Item Category: Spe	ecialty (Less Letha	I) Munitions
Description		d Barricade Penetrator Round, CS
Quantity	12	Authorized: 100
Capability	Can be launched v	via a 40mm launcher.
Life Span	5-year manufactur	
Manufacturer's		Round is non-burning and suitable for indoor
Description	use. Used primarily by tactical teams, it is designed to penetrate	
•	barriers, such as windows, hollow core doors, wallboard and thin	
	plywood. Upon impacting the barrier, the nose cone ruptures and	
	instantaneously delivers a small chemical payload inside of a	
	structure or vehicle	9.
Purpose		critical situations such as high-risk tactical
	operations. In a tac	ctical deployment situation, the 40mm Ferret is
		islodge barricaded subjects from confined
	• •	is to minimalize the risks to all parties through
		emporary discomfort and/or incapacitation of
		or dangerous subjects.
Authorized Use	SWAT personnel	
	Chemical Agent certified personnel	
Legal and	It is the policy of BHPD to utilize 40mm only for official law	
Procedural Rules	enforcement purposes, and pursuant to State and Federal law,	
	including those regarding use of force.	
Figaal Impact	BHPD Policy 303 – Control Devices & Techniques	
Fiscal Impact	Initial Cost: \$19	to: average applied cost of \$1,000 (100/year)
	_	ts: average annual cost of \$1,900 (100/year)
	Year Obtained: 2021 (Dates vary due to re-occurring purchase) How acquired: Department funds	
Training	POST Approved SWAT School / POST Approved Chemical	
Training	· ·	chool / In-house training
Necessity	Government Code	A less lethal method used to address violent
Noodonty	§ 7071(d)(1)(A)	or riotous crowds when there is a risk of
		physical safety. They are also used to safely
		extract a suspect from a fixed location or
		safely detain a suspect who poses a risk of
		violence to officers. Allows officers to deploy a
		less lethal chemical agent into a structure
		where other weapons would not be capable of
		doing so. When these items are reasonable
		and necessary for use, there is no other
	alternative.	
Public Welfare	Government Code	These weapons are less lethal and afford
	§ 7071(d)(1)(B)	officers an added option to avoid lethal force
		encounters.
Cost Effective	Government Code	This is a low cost item.
	§ 7071(d)(1)(C)	

Government Cod § 7071(d)(1)(D)	Prior to the adoption of Policy 706, BHPD was not required to have and did not have a specific policy relating to the use of military equipment. Any improper use of Departmental equipment or alleged violations of Department policies were evaluated and reviewed with corrective action taken pursuant to Policy 1010 and Policy 320 when appropriate. After the adoption of this Policy, the designated Military Equipment Coordinator will ensure future compliance with this Policy.
--------------------------------	---

Item Category: Spe	ecialty (Less Letha	I) Munitions	
Description		mum – Smoke HC Grenade	
Quantity	6	Authorized: 50	
Capability	Can be hand throw a Munitions Pole	vn, deployed via robot, launched, or placed into	
Life Span	5-year manufacturer warranty		
Manufacturer's	_	(HC) smoke is discharged through four (4) gas	
Description	ports located on top of the canister. Due to the high metal content, HC smoke is dark in comparison to Saf-Smoke™ that is utilized in all other Defense Technology® smoke devices (except the Large-Style Maximum Smoke Grenade). It is similar to the military-style grenade and incorporates a steel canister. Designed specifically for outdoor use in crowd management situations, the Maximum Smoke Grenade is a high volume, slow burning device that deploys large quantities of grey-white colored smoke for approximately 1.5 to 2 minutes. The device should be deployed utilizing wind advantage.		
Purpose	To safely resolve critical situations such as crowd control during riotous situations and high-risk tactical operations. It can be utilized as a carrying agent (multiplier) for smaller OC, CN or CS munitions, or for concealing the movement of agency personnel. It may also be used as a distraction to focus attention away from other activities.		
Authorized Use	Special Weapons and Tactics Team (SWAT) Chemical Agent certified personnel		
Legal and	It is the policy of BHPD to utilize chemical agents only for official		
Procedural Rules	law enforcement purposes, and pursuant to State and Federal law, including those regarding use of force. BHPD Policy 303 – Control Devices & Techniques		
Fiscal Impact	Initial Cost: \$28	·	
-	Re-Occurring Costs: average annual cost of \$1,350 (50/year) Year Obtained: 2021 (Dates vary due to re-occurring purchase) How acquired: Department funds		
Training	POST Approved SWAT School / POST Approved Chemical Agent Instructor School / In-house training		
Necessity	Government Code § 7071(d)(1)(A)	A less lethal method used to address violent or riotous crowds when there is a risk of physical safety. Allows officers to deploy a less lethal chemical agent into a structure where other weapons would not be capable of doing so. When these items are reasonable and necessary for use, there is no other alternative.	
Public Welfare	Government Code § 7071(d)(1)(B)	These weapons are less lethal and afford officers an added option to avoid lethal force encounters.	

Cost Effective	Government Code § 7071(d)(1)(C)	This is a low cost item.
Compliance	Government Code § 7071(d)(1)(D)	Prior to the adoption of Policy 706, BHPD was not required to have and did not have a specific policy relating to the use of military equipment. Any improper use of Departmental equipment or alleged violations of Department policies were evaluated and reviewed with corrective action taken pursuant to Policy 1010 and Policy 320 when appropriate. After the adoption of this Policy, the designated Military Equipment Coordinator will ensure future compliance with this Policy.

Item Category: Sn	ecialty (Less Letha	I) Munitions
Description		m <i>Standard</i> Range Sponge Round
•	•	Authorized: 1500
Quantity	1041	
Capability	This intermediate less lethal specialty munition allows for direct	
		imum range of 5ft./1.5m out to a maximum
	effective range of 131ft / 40m.	
Life Span	5-year manufactur	
Manufacturer's		40mm sponge round is a point-of-aim, point-of-
Description	•	ound. This lightweight, high-speed projectile
		stic body and sponge nose that is spin
		ncorporated rifling collar and the 40mm
		arrel. The round utilizes smokeless powder as
		d, therefore, have velocities that are extremely
		or crowd control, patrol, and tactical
	applications.	
Purpose	_	critical situations such as crowd control during
		and high-risk tactical operation
Authorized Use	SWAT personnel	
	Less Lethal certifie	
Legal and		HPD to utilize 40mm only for official law
Procedural Rules	enforcement purpo	oses, and pursuant to State and Federal law,
	including those regarding use of force.	
	BHPD Policy 303 – Control Devices & Techniques	
Fiscal Impact	Initial Cost: \$18	
	Re-Occurring Cost	ts: average annual cost of \$3,600 (200/year)
	Year Obtained: 2021 (Dates vary due to re-occurring purchase)	
	How acquired: Department funds	
Training	POST Approved SWAT School / POST Approved Less Lethal	
	Instructor School / In-house training	
Necessity	Government Code	This less lethal allows officers to confront a
	§ 7071(d)(1)(A)	potentially armed or dangerous suspect at a
		longer distance. They also can be used to
		safely resolve critical situations such as crowd
		control during riotous situations and high-risk
		tactical operation. When necessary, there is
		no alternative to these less lethal weapon
		systems.
Public Welfare	Government Code	These weapons are less lethal and afford
	§ 7071(d)(1)(B)	officers an added option to avoid lethal force
		encounters.
Cost Effective	Government Code	This is a low cost item.
	§ 7071(d)(1)(C)	
Compliance	Government Code	Prior to the adoption of Policy 706, BHPD was
	§ 7071(d)(1)(D)	not required to have and did not have a
		specific policy relating to the use of military
		equipment. Any improper use of Departmental

equipment or alleged violations of Department
policies were evaluated and reviewed with
corrective action taken pursuant to Policy
1010 and Policy 320 when appropriate. After
the adoption of this Policy, the designated
Military Equipment Coordinator will ensure
future compliance with this Policy.

Item Category: Sp	ecialty (Less Letha	I) Munitions	
Description	4557 – 40MM Spo	nge, Smokeless, Spin Stabilized	
Quantity	496	Authorized: 500	
Capability	This intermediate less lethal specialty munition allows for direct		
	impact from a mini	mum range of 5ft./1.5m out to a maximum	
	effective range of	147ft / 45m.	
Life Span	5-year manufactur	er warranty	
Manufacturer's		Sponge round is a point-of-aim, point-of-	
Description		ound. This lightweight, high-speed projectile	
		stic body and sponge nose that is spin	
		ncorporated rifling collar and the 40mm	
		arrel. The round utilizes smokeless powder as	
		I, therefore, have velocities that are extremely	
		or crowd control, patrol, and tactical	
Durnoss	applications.	pritical situations auch as around sontrol during	
Purpose		critical situations such as crowd control during and high-risk tactical operations.	
Authorized Use	SWAT personnel	and high-risk tactical operations.	
Authorized 03e	Less Lethal certifie	ed nersonnel	
Legal and			
Procedural Rules	It is the policy of BHPD to utilize 40mm only for official law enforcement purposes, and pursuant to State and Federal law,		
l rootaarar Karoo		•	
	including those regarding use of force. BHPD Policy 303 – Control Devices & Techniques		
Fiscal Impact	Initial Cost: \$18		
	Re-Occurring Cos	ts: average annual cost of \$3,600 (200/year)	
	Year Obtained: 20	21 (Dates vary due to re-occurring purchase)	
	How acquired: Department funds		
Training	POST Approved SWAT School / POST Approved Less Lethal		
_	Instructor School /		
Necessity	Government Code	This less lethal allows officers to confront a	
	§ 7071(d)(1)(A)	potentially armed or dangerous suspect at a	
		longer distance. They also can be used to	
		safely resolve critical situations such as crowd	
		control during riotous situations and high-risk	
		tactical operation. When necessary, there is no alternative to these less lethal weapon	
		systems.	
Public Welfare	Government Code	These weapons are less lethal and afford	
l abile Wollard	§ 7071(d)(1)(B)	officers an added option to avoid lethal force	
		encounters.	
Cost Effective	Government Code	This is a low cost item.	
	§ 7071(d)(1)(C)		
Compliance	Government Code	Prior to the adoption of Policy 706, BHPD was	
	§ 7071(d)(1)(D)	not required to have and did not have a	
		specific policy relating to the use of military	
		equipment. Any improper use of Departmental	

equipment or alleged violations of Department
policies were evaluated and reviewed with
corrective action taken pursuant to Policy
1010 and Policy 320 when appropriate. After
the adoption of this Policy, the designated
Military Equipment Coordinator will ensure
future compliance with this Policy.

Item Category: Spe	ecialty (Less Letha	I) Munitions	
Description		0mm Extended Range Sponge Round	
Quantity	12	Authorized: 20	
Capability	This intermediate less lethal specialty munition allows for direct impact from a minimum range of 33ft./10m out to a maximum effective range of 230ft / 70m.		
Life Span	5-year manufactur		
Manufacturer's Description	The Exact Impact 40mm sponge round is a point-of-aim, point-of-impact direct-fire 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 40mm launcher's rifled barrel. The round utilizes smokeless powder as the propellant, and, therefore, have velocities that are extremely		
	consistent. Used for	or crowd control, patrol, and tactical	
Purpose	riotous situations a	critical situations such as crowd control during and high-risk tactical operations.	
Authorized Use	BHPD SWAT		
Legal and		HPD to utilize 40mm only for official law	
Procedural Rules		oses, and pursuant to State and Federal law,	
		garding use of force.	
Figure I Immune of	BHPD Policy 303 – Control Devices & Techniques		
Fiscal Impact	Initial Cost: \$31 Re-Occurring Costs: average annual cost of \$372 (12/year) Year Obtained: 2021 (Dates vary due to re-occurring purchase) How acquired: Department funds		
Training	In-house range tra		
Necessity	Government Code § 7071(d)(1)(A)	This less lethal allows officers to confront a potentially armed or dangerous suspect at a longer distance. They also can be used to safely resolve critical situations such as crowd control during riotous situations and high-risk tactical operation. When necessary, there is no alternative to these less lethal weapon systems.	
Public Welfare	Government Code § 7071(d)(1)(B)	These weapons are less lethal and afford officers an added option to avoid lethal force encounters.	
Cost Effective	Government Code § 7071(d)(1)(C)	This is a low cost item.	
Compliance	Government Code § 7071(d)(1)(D)	Prior to the adoption of Policy 706, BHPD was not required to have and did not have a specific policy relating to the use of military equipment. Any improper use of Departmental equipment or alleged violations of Department policies were evaluated and reviewed with	

corrective action taken pursuant to Policy
1010 and Policy 320 when appropriate. After
the adoption of this Policy, the designated
Military Equipment Coordinator will ensure
future compliance with this Policy

Item Category: Sp	ecialty (Less Letha	I) Munitions	
Description	7290 - Flash-Bang		
Quantity	25	Authorized: 48	
Capability	This intermediate less lethal specialty munition allows for light		
	sound diversion during tactical operations which allows for tactical		
		high-risk situations.	
Life Span	5-year manufactur		
Manufacturer's		s a 175db and 6-8 million candelas of light. The	
Description		f the 7290, incorporates a porting system that	
		ent of the body at detonation even if the top or	
		ce should be in contact with a hard surface. In	
Dumass		djustments have greatly reduced smoke output.	
Purpose		critical situations during high-risk tactical	
Authorized Hee	operations.	and Tastics Team (CMAT)	
Authorized Use Legal and		and Tactics Team (SWAT) HPD to utilize diversion devices only for official	
Procedural Rules		urposes, and pursuant to State and Federal	
Fiocedulal Nules	law.	urposes, and pursuant to State and I ederal	
Fiscal Impact		(must order quantities of 12 per BPA)	
i ioodi iiipaot		ts: average annual cost of \$1,680 (48/year)	
		s: Consumable item. Replaced as used or	
		nance cost is equivalent to new device based	
	on current BPA or	•	
	Year Obtained: 2021 (Dates vary due to re-occurring purchase)		
	How acquired: Dep	partment funds	
Training	POST Approved SWAT School / POST Approved Diversionary		
	Device Instructor S		
Necessity	Government Code	Flashbangs are used as a distraction device	
	§ 7071(d)(1)(A)	in order to disorient or divert a suspect's	
		attention away from officers. This can allow	
		officers to gain safer access to a high-risk	
		situation, giving extra time to assess and	
		analyze existing threats. There is no known alternative to a flashbang when it is	
		necessary.	
Public Welfare	Government Code	These devices can often lead to a safer	
i abiio Wollaro	§ 7071(d)(1)(B)	resolution and allow officers to take a suspect	
		into custody without force. This can prevent	
		injury to officers and citizens.	
Cost Effective	Government Code § 7071(d)(1)(C)	This is a low cost item.	
Compliance	Government Code	Prior to the adoption of Policy 706, BHPD was	
	§ 7071(d)(1)(D)	not required to have and did not have a	
		specific policy relating to the use of military	
		equipment. Any improper use of Departmental	
		equipment or alleged violations of Department	

policies were evaluated and reviewed with
corrective action taken pursuant to Policy
1010 and Policy 320 when appropriate. After
the adoption of this Policy, the designated
Military Equipment Coordinator will ensure
future compliance with this Policy

Item Category: Spe	ecialty (Less Letha	I) Munitions	
Description Description	40 MM WARNING/SIGNALING MUNITION, 50 METER		
Quantity	97 Authorized: 100		
Capability	This intermediate less lethal specialty munition allows for light		
, ,	sound diversion during tactical operations which allows for tactical		
	advantage during high-risk situations.		
Life Span	5-year manufactur		
Manufacturer's		Natural Warning/Signaling Munition, 50 meters, is	
Description	intended for use ir	n situations where stand-off distance is desired,	
	giving the operate	or the ability to engage crowds, vehicles, or	
	vessels. Launched	I from a 40mm platform, the munitions deflagrate	
		of 50 meters to deliver 170 dB of sound and 5	
		f light, noticeable in day or night conditions.	
Purpose	_	critical situations such as crowd control during	
_		and high-risk tactical operations.	
Authorized Use		and Tactics Team (SWAT)	
Legal and	' '	HPD to utilize diversion devices only for official	
Procedural Rules	•	ourposes, and pursuant to State and Federal	
-	law.		
Fiscal Impact	Initial Cost: \$35	(4. 750 /50 / 50 / 50 / 50 / 50 / 50 / 50 /	
	•	ts: average annual cost of \$1,750 (50/year)	
		21 (Dates vary due to re-occurring purchase)	
Training	How acquired: Department funds		
Training	POST Approved SWAT School / POST Approved Diversionary Device Instructor School		
Necessity	Government Code	The warning/signaling munitions are used as	
Necessity	§ 7071(d)(1)(A)	a distraction device in order to disorient or	
		divert a suspect's attention away from	
		officers. They can allow officers to gain safer	
		access to a high-risk situation, giving extra	
		time to assess and analyze existing threats.	
		There is no known alternative to a flashbang	
		when it is necessary.	
Public Welfare	Government Code	These devices can often lead to a safer	
	§ 7071(d)(1)(B)	resolution and allow officers to take a suspect	
		into custody without force. This can prevent	
		injury to officers and citizens.	
Cost Effective	Government Code § 7071(d)(1)(C)	This is a low cost item.	
Compliance	Government Code	Prior to the adoption of Policy 706, BHPD was	
	§ 7071(d)(1)(D)	not required to have and did not have a	
		specific policy relating to the use of military	
		equipment. Any improper use of Departmental	
		equipment or alleged violations of Department	
		policies were evaluated and reviewed with	
		corrective action taken pursuant to Policy	

1010 and Policy 320 when appropriate. After
the adoption of this Policy, the designated
Military Equipment Coordinator will ensure
future compliance with this Policy

Item Category: Spe	ecialty (Less Letha	I) Munitions	
Description Description	6210 – WHITE SMOKE CANISTER GRENADE		
Quantity	48 Authorized: 50		
Capability	Can be hand thrown, launched, or placed into a Munitions Pole		
Life Span	5-year manufactur		
Manufacturer's	_	oke grenades are used for obscuring tactical	
Description		naling or marking a landing zone.	
Purpose		critical situations such as crowd control during	
•	,	and high-risk tactical operations.	
Authorized Use		and Tactics Team (SWAT)	
	Chemical Agent ce	ertified personnel	
Legal and	It is the policy of B	HPD to utilize chemical agents only for official	
Procedural Rules	law enforcement p	urposes, and pursuant to State and Federal	
	law.		
Fiscal Impact	Initial Cost: \$36		
		ts: average annual cost of \$1,800 (50/year)	
		s: Consumable item. Replaced as used or	
	•	nance cost is equivalent to new device based	
	on current BPA or	, ,	
		Year Obtained: 2021 (Dates vary due to re-occurring purchase)	
Tueining	How acquired: Dep		
Training	POST Approved SWAT School / POST Approved Chemical Agent Instructor School / In-house training		
Necesity	Government Code	Š .	
Necessity	§ 7071(d)(1)(A)	The white smoke canister is deployed prior to deploying CS munitions to determine wind	
	3 / 0 / 1 (4)(1)(/ 1)	direction and to assist carrying CS munitions	
		through the air. When necessary, there is no	
		alternative to these canisters.	
Public Welfare	Government Code	The white smoke canister helps to ensure that	
	§ 7071(d)(1)(B)	CS munitions are deployed in the right	
		direction and away from innocent citizens.	
Cost Effective	Government Code	This is a low cost item.	
	§ 7071(d)(1)(C)		
Compliance	Government Code	Prior to the adoption of Policy 706, BHPD was	
	§ 7071(d)(1)(D)	not required to have and did not have a	
		specific policy relating to the use of military	
		equipment. Any improper use of Departmental	
		equipment or alleged violations of Department	
		policies were evaluated and reviewed with	
		corrective action taken pursuant to Policy	
		1010 and Policy 320 when appropriate. After the adoption of this Policy, the designated	
		Military Equipment Coordinator will ensure	
		future compliance with this Policy	
		Tatare compliance with this Fully	

Item Category: Ch	emical Agents		
Description Description	FLAMELESS TRI-CHAMBER CS GRENADE		
Quantity	48	OT II WIDER OC	Authorized: 100
Capability	Can be hand thrown, launched		
Life Span	5-year manufactur		
Manufacturer's			nade is designed for indoor use.
Description			
	This grenade's pyrotechnic contents are burned within an internal can that is one of three in this design. The internal combustion allows the chemical-laden smoke to be released through three (3) ports on the outer canister side while safely containing any of the fire-producing properties within the two internal canisters. The		
	fuze is shrouded to further protect surrounding materials from the possibility of fire. 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		
Purpose	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.		
Authorized Use	SWAT personnel		
	Chemical Agent ce	ertified personn	nel
Legal and	It is the policy of BHPD to utilize chemical agents only for official		
Procedural Rules	law enforcement purposes, and pursuant to State and Federal		
	law, including those regarding use of force.		
	BHPD Policy 303 – Control Devices & Techniques		
Fiscal Impact	Initial Cost: \$38		
	Re-Occurring Costs: average annual cost of \$3,800 (100/year)		
		`	due to re-occurring purchase)
	How was acquired		
Training			POST Approved Chemical
Necesita	Agent Instructor So		
Necessity	Government Code § 7071(d)(1)(A)		method used to address violent
	3 / 0/ 1(d)(1)(A)		wds when there is a risk of
			ty. Allows officers to deploy a emical agent into a structure
			weapons would not be capable of
			nen these items are reasonable
			ry for use, there is no other
		alternative.	, 10. 400, 4.000
Public Welfare	Government Code		ons are less lethal and afford
	§ 7071(d)(1)(B)		lded option to avoid lethal force
		encounters.	-
Cost Effective	Government Code	This is a low	cost item.
	§ 7071(d)(1)(C)		

Compliance Government Code § 7071(d)(1)(D)	Prior to the adoption of Policy 706, BHPD was not required to have and did not have a specific policy relating to the use of military equipment. Any improper use of Departmental equipment or alleged violations of Department policies were evaluated and reviewed with corrective action taken pursuant to Policy 1010 and Policy 320 when appropriate. After the adoption of this Policy, the designated Military Equipment Coordinator will ensure future compliance with this Policy
--	--

Item Category: Chemical Agents			
Description Description	TRIPLE-CHASER SEPARATING CANISTER, CS		
Quantity	76 Authorized: 100		
Capability	Can be hand thrown, launched		
Life Span	5-year manufacturer warranty		
Manufacturer's	The Triple-Chaser Grenade is a fast burning, medium volume		
Description	canister. It is a pyrotechnic grenade consisting of three (3) separate canisters pressed together with separating charges between each section. When deployed, this grenade will separate into three (3) distinct sub-munitions spaced approximately 20 feet apart – allowing increased area coverage in a short period of time, from one deployment. Designed specifically for outdoor use in crowd management situations, the Triple-Chaser utilizes the larger style canister, but is segmented into three (3) distinct sub-munitions. This device should be deployed in an underhand method that keeps the grenade body moving sideward towards the deployment site. This will assist in delivering the sub-canisters along a line, from left to right, well ahead of the grenadier. It's separating function and relatively quick burn time minimizes throwback potential. The device should be deployed utilizing wind		
	advantage.		
Purpose	To safely resolve critical situations such as crowd control during		
	riotous situations and high-risk tactical operations.		
Authorized Use	SWAT personnel		
	Chemical Agent certified personnel		
Legal and	It is the policy of BHPD to utilize chemical agents only for official		
Procedural Rules	law enforcement purposes, and pursuant to State and Federal		
	law, including those regarding use of force.		
Fiscal Impact	BHPD Policy 303 – Control Devices & Techniques Initial Cost: \$37		
•	Re-Occurring Costs: average annual cost of \$3,700 (100/year) Maintenance Costs: Consumable item. Replaced as used or expiration. Maintenance cost is equivalent to new device based on current BPA or industry pricing. Year Obtained: 2021 (Dates vary due to re-occurring purchase) How acquired: Department funds		
Training	POST Approved SWAT School / POST Approved Chemical		
	Agent Instructor School / In-house training		
Necessity	Government Code § 7071(d)(1)(A) A less lethal method used to address violent or riotous crowds when there is a risk of physical safety. This grenade deploys CS chemicals for maximum spread. When these items are reasonable and necessary for use, there is no other alternative.		

Public Welfare	Government Code § 7071(d)(1)(B)	These weapons are less lethal and afford officers an added option to avoid lethal force encounters.
Cost Effective	Government Code § 7071(d)(1)(C)	This is a low cost item.
Compliance	Government Code § 7071(d)(1)(D)	Prior to the adoption of Policy 706, BHPD was not required to have and did not have a specific policy relating to the use of military equipment. Any improper use of Departmental equipment or alleged violations of Department policies were evaluated and reviewed with corrective action taken pursuant to Policy 1010 and Policy 320 when appropriate. After the adoption of this Policy, the designated Military Equipment Coordinator will ensure future compliance with this Policy

Item Category: Che	emical Agents		
Description	5230B – CS Baffled canister Grenade, Pyro, Low Flame Potential		
Quantity	46 Authorized: 100		
Capability	Can be hand thrown, deployed via robot, launched, placed into a		
. ,	Gas Ram, Burn Safe and Munitions Pole		
Life Span	5-year manufactur	er warranty	
Manufacturer's		chnic grenade is designed for indoor use	
Description		num amount of irritant smoke throughout	
-	multiple rooms witl	h minimal risk of fire.	
Purpose	To safely resolve of	critical situations such as crowd control during	
	riotous situations a	and high-risk tactical operations.	
Authorized Use	SWAT personnel		
	Chemical Agent ce	ertified personnel	
Legal and		HPD to utilize chemical agents only for official	
Procedural Rules		urposes, and pursuant to State and Federal	
		e regarding use of force.	
		- Control Devices & Techniques	
Fiscal Impact	Initial Cost: \$38		
		ts: average annual cost of \$3,800 (100/year)	
		21 (Dates vary due to re-occurring purchase)	
Tueluluu	How acquired: Dep		
Training		WAT School / POST Approved Chemical	
Nooccity	Government Code	chool / In-house training A less lethal method that allows officers to	
Necessity	§ 7071(d)(1)(A)	deploy a less lethal chemical agent into a	
	3 . 0 (0)(.)(.)	structure where other weapons would not be	
		capable of doing so. When these items are	
		reasonable and necessary for use, there is no	
		other alternative.	
Public Welfare	Government Code	These weapons are less lethal and afford	
	§ 7071(d)(1)(B)	officers an added option to avoid lethal force	
		encounters.	
Cost Effective	Government Code	This is a low cost item.	
	§ 7071(d)(1)(C)		
Compliance	Government Code	Prior to the adoption of Policy 706, BHPD was	
	§ 7071(d)(1)(D)	not required to have and did not have a	
		specific policy relating to the use of military	
		equipment. Any improper use of Departmental	
		equipment or alleged violations of Department	
		policies were evaluated and reviewed with	
		corrective action taken pursuant to Policy	
		1010 and Policy 320 when appropriate. After the adoption of this Policy, the designated	
		Military Equipment Coordinator will ensure	
		future compliance with this Policy	
		Tatare compliance with this Fully	

Item Category: Ch	emical Agents		
Description	Riot Control Continuous Discharge Grenade, CS		
Quantity	7 Authorized: 25		
Capability	Can be hand thrown, deployed via robot, launched, placed into a		
	Gas Ram, Burn Safe and Munitions Pole		
Life Span	5-year manufactur	er warranty	
Manufacturer's	Designed specification	ally for outdoor use in crowd control situations,	
Description		renade is a high volume continuous burn	
	•	s its payload in approximately 20 - 40 seconds.	
	This launchable grenade is 6.0 in. by 2.35 in. and holds		
		6g of CS chemical agent. The device should be	
_	deployed utilizing		
Purpose	I -	critical situations such as crowd control during	
Ath. a.vi-n.al. I loo		and high-risk tactical operations.	
Authorized Use	SWAT personnel	artified personnel	
LogoLond	Chemical Agent ce	HPD to utilize chemical agents only for official	
Legal and Procedural Rules		purposes, and pursuant to State and Federal	
i rocedural ixules			
	law, including those regarding use of force. BHPD Policy 303 – Control Devices & Techniques		
Fiscal Impact	Initial Cost: \$26		
l 100ai iii paot	Re-Occurring Costs: average annual cost of \$650 (25/year)		
	Year Obtained: 2021 (Dates vary due to re-occurring purchase)		
	How acquired: Dep		
Training	POST Approved S	WAT School / POST Approved Chemical	
		chool / In-house training	
Necessity	Government Code	A less lethal method used to address violent	
	§ 7071(d)(1)(A)	or riotous crowds when there is a risk of	
		physical safety. When these items are	
		reasonable and necessary for use, there is no	
D 11: W 16	0	other alternative.	
Public Welfare	Government Code § 7071(d)(1)(B)	These weapons are less lethal and afford	
	3 101 1(d)(1)(D)	officers an added option to avoid lethal force	
Cost Effective	Government Code	encounters. This is a low cost item.	
COSt Effective	§ 7071(d)(1)(C)	This is a low cost item.	
Compliance	Government Code	Prior to the adoption of Policy 706, BHPD was	
	§ 7071(d)(1)(D)	not required to have and did not have a	
		specific policy relating to the use of military	
		equipment. Any improper use of Departmental	
		equipment or alleged violations of Department	
		policies were evaluated and reviewed with	
		corrective action taken pursuant to Policy	
		1010 and Policy 320 when appropriate. After	
		the adoption of this Policy, the designated	

Military Equipment Coordinator will ensure
future compliance with this Policy

Item Category: Ch	emical Agents		
Description	Pocket tactical Grenade, CS		
Quantity	15 Authorized: 50		
Capability	Can be hand thrown, deployed via robot, launched, placed into a		
Capability	Gas Ram, Burn Safe and Munitions Pole		
Life Span	5-year manufactur		
Manufacturer's	•	al CS Grenade is small, and lightweight. The	
Description		ical agent will burn approximately 20-40	
-	_	n. by 1.4 inches in size, it easily fits in most	
	tactical pouches. T	This a launchable grenade; however, it is	
	normally used a si	gnaling or covering device. Though this device	
		r inches in length, it produces a smoke cloud so	
		be an enveloping screen produced by a full-size	
_	tactical grenade.		
Purpose		critical situations such as crowd control during	
A 41 1 111		and high-risk tactical operations.	
Authorized Use	SWAT personnel	autiti ad managamal	
Lagaland	Chemical Agent ce		
Legal and Procedural Rules		SHPD to utilize chemical agents only for official	
Procedural Rules	·	ourposes, and pursuant to State and Federal	
	law, including those regarding use of force. BHPD Policy 303 – Control Devices & Techniques		
Fiscal Impact	Initial Cost: \$19		
i ioodi iiipaot	Re-Occurring Costs: average annual cost of \$950 (50/year)		
	Year Obtained: 2021 (Dates vary due to re-occurring purchase)		
	How acquired: Department funds		
Training	POST Approved SWAT School / POST Approved Chemical		
	Agent Instructor School / In-house training		
Necessity	Government Code A less lethal method used to address violent		
	§ 7071(d)(1)(A)	or riotous crowds when there is a risk of	
		physical safety. When these items are	
		reasonable and necessary for use, there is no	
Dublic Walford	Government Code	other alternative.	
Public Welfare	§ 7071(d)(1)(B)	These weapons are less lethal and afford officers an added option to avoid lethal force	
	3 / 0/ 1(d)(1)(D)	encounters.	
Cost Effective	Government Code	This is a low cost item.	
OOST EHEOLIVE	§ 7071(d)(1)(C)	This is a low cost item.	
Compliance	Government Code	Prior to the adoption of Policy 706, BHPD was	
	§ 7071(d)(1)(D)	not required to have and did not have a	
		specific policy relating to the use of military	
		equipment. Any improper use of Departmental	
		equipment or alleged violations of Department	
		policies were evaluated and reviewed with	
		corrective action taken pursuant to Policy	
		1010 and Policy 320 when appropriate. After	

the adoption of this Policy, the designated Military Equipment Coordinator will ensure
future compliance with this Policy

Item Category: Ch	emical Agents		
Description Description	OC Vapor Aerosol Grenade		
Quantity	5	Gronado	Authorized: 50
Capability	Can be hand thrown and deployed in a Munitions Pole		
Life Span	5-year manufactur		
Manufacturer's			por Aerosol Grenade is for law
Description			to deliver a high concentration
Boodinption			powerful mist. The grenade is
	•	` '	ed areas and once deployed,
			s and exposed skin resulting in
			e incapacitating effect of the OC
	_		yet requires minimal
			subject from the affected area to
		•	ffects within minutes. The OC
			or cell extractions or barricade
	situations where th	ne use of pyrote	echnic, powder or liquid devices
	is not practical or o	desired.	
Purpose	To safely resolve of	critical situation	s such as crowd control during
	riotous situations a		
Authorized Use	•	-	t certified personnel
	Less Lethal certified personnel		
Legal and	It is the policy of BHPD to utilize chemical agents only for official		
Procedural Rules	law enforcement purposes, and pursuant to State and Federal		
	law, including those regarding use of force.		
	BHPD Policy 303 – Control Devices & Techniques		
Fiscal Impact	Initial Cost: \$34		
	Re-Occurring Costs: average annual cost of \$1,700 (50/year)		
	Year Obtained: 2021 (Dates vary due to re-occurring purchase)		
Training	How acquired: Dep		
Training	POST Approved SWAT School / POST Approved Chemical Agent Instructor School / In-house training		
Necessity			nethod used to address violent
Necessity	§ 7071(d)(1)(A)		wds when there is a risk of
	3 - 5 - (5)(-)(-)		ty. When these items are
			nd necessary for use, there is no
		other alternat	•
Public Welfare	Government Code		ons are less lethal and afford
	§ 7071(d)(1)(B)	· ·	ded option to avoid lethal force
		encounters.	•
Cost Effective	Government Code	This is a low	cost item.
	§ 7071(d)(1)(C)		
Compliance	Government Code		doption of Policy 706, BHPD was
	§ 7071(d)(1)(D)		o have and did not have a
			relating to the use of military
			ny improper use of Departmental
		equipment or	alleged violations of Department

policies were evaluated and reviewed with
corrective action taken pursuant to Policy
1010 and Policy 320 when appropriate. After
the adoption of this Policy, the designated
Military Equipment Coordinator will ensure
future compliance with this Policy

Item Category: P	epperBall Launcher		
Description	PepperBall Full Tactical Carbine (FTC) launcher		
Quantity	2		
Capability	Compact and lightweight, the PepperBall FTC is the industry gold standard for crowd-control and other applications where speed and reliability is a factor. The FTC features a modular design with a rapid feeding loader and firing rate of 10-12 RPS. 13 Cubic inch high pressure air system, compact lightweight design with glass nylon construction.		
Life Span	5 years		
Manufacturer's	·	pacity, semi-automatic launcher that is perfect	
Description	for crowd manageme and accurate, it featu	ent and mobile field force operations. Reliable res a hopper that can hold up to 180 rounds, a offiguration and a compact modular design.	
Purpose	The FTC is designed to launch the various projectiles in less than lethal situations. The FTC can deliver in semi-automatic up to 150ft in distance.		
Authorized Use	Trained sworn personnel		
Legal and Procedural Rules	It is the policy of BHPD to utilize the PepperBall Launcher for law enforcement purposes, and in a manner that respects the privacy of our community, pursuant to State and Federal Law.		
Fiscal Impact	Initial Cost \$1,300 Re-Occurring Costs: \$1,300 every 5 years Maintenance Costs: \$50/year Year Obtained: 2022 How acquired: Department Funds		
Training	SWAT and less than lethal instructors who have attended the PepperBall Instructor Course/ In-house Training		
Necessity	Government Code § 7071(d)(1)(A)	The PepperBall Launchers are a less lethal method used to address violent or riotous crowds when there is a risk of physical safety. When these items are reasonable and necessary for use, there is no other alternative.	
Public Welfare	Government Code § 7071(d)(1)(B)	These weapons are less lethal and afford officers an added option to avoid lethal force encounters.	
Cost Effective	Government Code § 7071(d)(1)(C)	This piece of equipment has a life span of at least 5 years and is cost effective.	
Compliance	Government Code § 7071(d)(1)(D)	Prior to the adoption of Policy 706, BHPD was not required to have and did not have a specific policy relating to the use of military equipment. Any improper use of Departmental equipment or alleged violations of Department policies were evaluated and	

reviewed with corrective action taken
pursuant to Policy 1010 and Policy 320 when
appropriate. After the adoption of this Policy,
the designated Military Equipment
Coordinator will ensure future compliance
with this Policy.

Item Category: P	epperBall Projectiles	S	
Description	PepperBall Live-x projectiles, inert projectiles and glass shattering		
•	projectiles		
Quantity	500 x projectiles, 40	0 inert	Authorized: 2,500
,	projectiles, 100 glass		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	projectiles	3	
Capability		contain a co	ncentration of 5% PAVA pepper
			or area saturation. The inert
	projectiles contain a	harmless sce	ented powder suitable for training.
	The glass breaker is	a solid polym	ner projectile used for breaking out
	residential windows,	and side-glas	ss of vehicles.
Life Span	3 years		
Manufacturer's	Live-x projectile: U	Itrasonically	welded shell indicates 2.5g
Description	payload of 5% PA\	/A powder, 1	00% waterproof and non-
	flammable with a v	elocity of 28	0-300FPS. Maximum distance
	direct impact: 60 ft.	. Area satura	ated: 150+ft
	Inert Projectile: Ulti	rasonically w	elded shell indicates 2.5g
			0% waterproof and non-
	flammable with a velocity of 280-300FPS.		
	Glass Breaker: Ultrasonically welded shell indicates 2.5g		
	payload, 100% waterproof, non-flammable with a velocity of		
	280-300FPS. Direct impact: 60ft		
Purpose			s used for crowd control situations
-	and other application	ns where less	than lethal applications are
	required.		
			used for training purposes.
	The PepperBall Glass breaker is used for breaking out residential		
	windows and side vehicle windows.		
Authorized Use	Trained sworn personnel		
Legal and	It is the policy of BHPD to utilize the PepperBall Projectiles for law		
Procedural			nanner that respects the privacy of
Rules	our community, pursuant to State and Federal Law.		
Fiscal Impact	Initial Cost: Live-x projectile: \$3/ round. Inert projectile: \$.70. Glass		
	Breaker projectile: \$2.50/round Re-Occurring Costs: average annual cost of \$1,500 (500/year).		
	_	•	
	Maintenance Costs: Consumable item. Replaced as used or expiration. 2025		
	Year Obtained: 2022		
	How acquired: Department Funds		
Training	SWAT and less than lethal instructors who have attended the		
	PepperBall Instructor Course/ In-house Training		
Necessity	Government Code		Ball Projectiles a less lethal
_	§ 7071(d)(1)(A)		d to address violent or riotous
		crowds whe	n there is a risk of physical safety.
		When these	items are reasonable and

Public Welfare	Government Code § 7071(d)(1)(B)	necessary for use, there is no other alternative. These weapons are less lethal and afford officers an added option to avoid lethal force encounters.
Cost Effective	Government Code § 7071(d)(1)(C)	This is a low cost item.
Compliance	Government Code § 7071(d)(1)(D)	Prior to the adoption of Policy 706, BHPD was not required to have and did not have a specific policy relating to the use of military equipment. Any improper use of Departmental equipment or alleged violations of Department policies were evaluated and reviewed with corrective action taken pursuant to Policy 1010 and Policy 320 when appropriate. After the adoption of this Policy, the designated Military Equipment Coordinator will ensure future compliance with this Policy.

Item Category: Ex	olosive Breaching		
Description	Explosive Data Sheet		
Quantity	1 20lb roll (20')		
Capability	The flexible explosive sheet is used as a breaching charge. It		
	provides pin point breakage with minimum explosive loading		
Life Span	20 years		
Manufacturer's		eet is olive drab and comes in 10" by 20'	
Description		Olbs. The base explosive contained is PETN	
Purpose		port of tactical operations as a breaching	
	breach point or ob	e cut into any desired shape depending on the iective required.	
Authorized Use		and Tactics Team (SWAT)/ officers that have	
	-	hour DOJ Explosives Breaching course.	
Legal and	It is the policy of th	ne BHPD to utilize breaching tools only for	
Procedural Rules	official law enforce	ement purposes, pursuant to state and federal	
	law.		
Fiscal Impact	Initial Cost: \$760		
	Re-Occurring Cos		
	Year Obtained: 20		
	How acquired: Dep		
Training		and Tactics (SWAT) officers and supervisors	
	who have attended the 80 hour DOJ Explosives Breaching		
Necesity	course and quarte	•	
Necessity	Government Code § 7071(d)(1)(A)	Explosive breaching tools are used in order to enter fortified or hardened structures to allow	
	3 / 0/ 1(0)(1)(//)	for rescue or other high-risk police entries.	
		They are used when there are no other	
		reasonable alternatives to rapidly breach a	
		location. There is no known reasonable	
		alternative to these items when they are	
		necessary as stated.	
Public Welfare	Government Code	Without these items, officers may not be able	
	§ 7071(d)(1)(B)	to gain access to a location in a safe and	
		timely manner to engage in necessary police	
		operations. They are only used when time is	
		of the essence in order to preserve life.	
Cost Effective	Government Code	This is a low cost item with a 20 year life	
	§ 7071(d)(1)(C)	span.	
Compliance	Government Code	Prior to the adoption of Policy 706, BHPD was	
	§ 7071(d)(1)(D)	not required to have and did not have a	
		specific policy relating to the use of military	
		equipment. Any improper use of Departmental	
		equipment or alleged violations of Department	
		policies were evaluated and reviewed with	
		corrective action taken pursuant to Policy 1010 and Policy 320 when appropriate. After	
		TOTO and Folicy 520 when appropriate. After	

the adoption of this Policy, the designated Military Equipment Coordinator will ensure
future compliance with this Policy

Item Category: Explosive Breaching				
Description	Detonating Cord			
Quantity	1roll (2,000 feet)			
Capability	The detonating cord is a thin, flexible plastic tube usually filled with Pentaeythritol Tetranitrate (PETN). With the PETN exploding at a rate of approximately 6400 m/s, any common length of detonation cord appears to explode instantaneously. It			
	is a high speed fuse which explodes, rather that burns, and is suitable for detonating high explosives			
Life Span	20 years			
Manufacturer's Description	Prima cord detonating cords are flexible linear explosives with a core of PETN explosive encased in a textile outer jacket.			
Purpose	To be used in support of Tactical Operations to be used as a			
T di pooc	detonating agent, a priming agent or alone as an explosive charge. To be used as an explosive breach on fortified openings such as doors or walls.			
Authorized Use	Special Weapons and Tactics Team (SWAT)/ officers that have completed the 80 hour DOJ Explosives Breaching course.			
Legal and	It is the policy of the BHPD to utilize breaching tools only for			
Procedural Rules	official law enforcement purposes, pursuant to state and federal law.			
Fiscal Impact	Initial Cost: \$750 Re-Occurring Costs: no annual cost Year Obtained: 2008 How acquired: Department Funds			
Training	Special Weapons and Tactics (SWAT) officers/ supervisors who have attended the 80 hour DOJ Explosives Breaching course and quarterly training.			
Necessity	Government Code § 7071(d)(1)(A)	Detonating Cords are used in order to enter fortified or hardened structures to allow for rescue or other high-risk police entries. They are used when there are no other reasonable alternatives to rapidly breach a location. There is no known reasonable alternative to these items when they are necessary as stated.		
Public Welfare	Government Code § 7071(d)(1)(B)	Without these items, officers may not be able to gain access to a location in a safe and timely manner to engage in necessary police operations. They are only used when time is of the essence in order to preserve life.		
Cost Effective	Government Code § 7071(d)(1)(C)	This is a low cost item with a 20 year life span.		
Compliance	Government Code § 7071(d)(1)(D)	Prior to the adoption of Policy 706, BHPD was not required to have and did not have a specific policy relating to the use of military		

equipment. Any improper use of Departmental
equipment or alleged violations of Department
policies were evaluated and reviewed with
corrective action taken pursuant to Policy
1010 and Policy 320 when appropriate. After
the adoption of this Policy, the designated
Military Equipment Coordinator will ensure
future compliance with this Policy

Item Category: Ex	plosive Breaching		
Description		with Blasting Cap	
Quantity	60 (40")	<u> </u>	
Capability	Used in explosive	breaching as part of the explosive chain.	
Life Span	20 years		
Manufacturer's	Hollow Polyethyler	ne-surlyn tube containing less than 0.1 grams	
Description	of HMX and aluminum powder with a factory crimped non-electric		
	detonator at one end and sealed at the other. A non-electric		
	Blasting attached is a cylindrical detonator containing one or		
Durana	more highly sensitive explosives.		
Purpose	Non-electric Shock tube is meant to detonate single or multiple		
Authorized Use	charges. Special Weapons and Tactics Team (SWAT)/ officers that have		
Authorized Ose	completed the 80 hour DOJ Explosives Breaching course.		
Legal and	It is the policy of the BHPD to utilize breaching tools only for		
Procedural Rules	official law enforcement purposes, pursuant to state and federal		
	law.		
Fiscal Impact	Initial Cost: \$315 Re-Occurring Costs: No annual cost Year Obtained: 2008 How acquired: Department funds		
•			
Training		and Tactics (SWAT) officers/ supervisors who	
		80 hour DOJ Explosives Breaching course and	
	quarterly training		
Necessity	Government Code	Explosive breaching tools are used in order to	
	§ 7071(d)(1)(A)	enter fortified or hardened structures to allow	
		for rescue or other high-risk police entries.	
		They are used when there are no other	
		reasonable alternatives to rapidly breach a	
		location. There is no known reasonable	
		alternative to these items when they are necessary as stated.	
Public Welfare	Government Code	Without these items, officers may not be able	
i ublic wellare	§ 7071(d)(1)(B)	to gain access to a location in a safe and	
	3 : 3 : (= /(- / (= /	timely manner to engage in necessary police	
		operations. They are only used when time is	
		of the essence in order to preserve life.	
Cost Effective	Government Code	This is a low cost item with a 20 year life	
	§ 7071(d)(1)(C)	span.	
Compliance	Government Code	Prior to the adoption of Policy 706, BHPD was	
-	§ 7071(d)(1)(D)	not required to have and did not have a	
		specific policy relating to the use of military	
		equipment. Any improper use of Departmental	

equipment or alleged violations of Department
policies were evaluated and reviewed with
corrective action taken pursuant to Policy
1010 and Policy 320 when appropriate. After
the adoption of this Policy, the designated
Military Equipment Coordinator will ensure
future compliance with this Policy