EXPANDED COURSE OUTLINE SAN JOSE POLICE DEPARTMENT ELECTRONIC WEAPONS USER COURSE Rev. 12/22/2020

Minimum Content Requirements

Electronic Weapons:

- (1) Introduction and Registration
- (2) History and Definitions
- (3) Exposures and Safety
- (4) Electronic Weapons and Nomenclature
- (5) Legal/Ethical Considerations AB393 & SB230
- (6) Medical Aspects
- (7) Deployment and Documentation
- (8) Practical Application and Testing

Learning Need: Law enforcement officers are confronted with situations that require a variety of force options that are available to them. The Electronic Weapon (EW) is a device readily available to San Jose Police Officers. As a recruit/officer in the San Jose Police department, they are required to carry the device

Learning Objectives: Students will develop an understanding for the safety guidelines and orientation to the electronic weapon. Students will develop the knowledge basis for use of force considerations, moral obligations, polices and legal considerations when using electronic weapons. Student knowledge and decision making exercises will be evaluated through physical skills assessment (live fire, target recognition, sight alignment, trigger control, and accuracy) and written testing.

I. Introduction:

- A. Discussion regarding registration and required forms.
 - 1. College Registration (1)
 - 2. POST Paperwork / Course Roster
 - 3. Hold Harmless
- B. Introduction (1)
 - Instructors
 - 2. Students
 - 3. Course Overview
 - 4. Facility

	C.	Dis 1. 2.	cus Classroom Safety (Safety Guidelines/Orientation) Location of First Aid Kit and Phone Location or nearest Hospital/ Trauma a. Regional Medical Center (RMC) 225 North Jackson San Jose, Ca. 95116 (408) 259-5000 Safety Guidelines	
	D.	Rev 1. 2.	view Product Warnings Complete and Collect the Release Forms Check all forms and signatures	
II.	San Jose	Polic	e Department approved electronic weapons	
	A.	Hai 1. 2.	nd out electronic weapons (Taser) Hand out APPM (Batteries) Holsters	
	A.	TAS	SER X26P & Taser 7 (T7)	(4)
		1.	Nomenclature	
			 a. Performance Power Magazine (Battery) b. Central Information Display c. LED Flashlight d. Trigger e. Safety Switch f. Fixed Sights g. PPM Release Button h. Selector Switch i. Cartridge j. Laser k. Power Accessory Interface 	
		2.	Battery Features (APPM)	
			a. Automatic –shutdown (5 seconds)	
			b. Audible alarm sound	
			c. Types of Batteries	
		3.	Holsters (department approved)	
			a. Department Policy	

		4. Cartridges	
		a. Color coded	
		b. Distance	
		c. Degree of probes	
III.	Electro	nic Weapons (EW)	
	A.	Latest Version from TASER	
		1. Safety Rules/ Safety Checks	
		2. Check 72 hours before class for latest version from TASE	R
	В.	History of Electronic Weapons	
		1. Definition of Electronic weapon	(2)
		2. First Electronic weapon	
		3. Improvements made (Latest Models)	
IV.	Electro	nic Weapons and the Human Body	
	A.	Drive Stun	(2)
		1. Causes pain and muscle contraction limited to the area	
		between the contact points	
		2. Relies more on pain compliance	
	В.	Probe Deployment	
		 Causes Nero Muscular Incapacitation (NMI) 	(2)
		 More Muscle mass is affected causing greater balance disruption 	
		3. Greater the spread the more effective the NMI	
		4. Areas to avoid	(5)
		a. Face, Head, Groin, Chest(Dart to Heart)	` '
	C.	Basic Electrical Theory	(2)
		1. High Voltage	
		2. Low Amperage	
	D.	Factors that may influence the effectiveness	
		1. Probe Spread	
		2. Clothing issues	
		Mechanical or Electronic defects	
		4. Missed Target	

b. Support side carry

c. Plain clothes carry

	5.	Subject Tolerance	
	6.	Suspect Countermeasures	
E.	Pro	os and Cons	(4)
	1.	High Success rate but not 100%	
	2.	Reduction in injuries to Officers and Suspects	
	3.	Portability	
	4.	Compare to other "less lethal" devices	
	5.	Environmental restrictions	
	6.	May be used with other use of force options	
Legal	Conside	erations /Use of Force Considerations	
A.	Ob	ojective Reasonableness	(5)
	1.	Based on Reasonable Officer Standard	(- /
	2.	Graham vs. Connor	
	3.	Totality of the circumstances known to the officer at th	ie
		time.	
	4.	Bryan vs. Mcpherson (Legal Issues)	
В.	Sta	atutory authorizations of use of force.	(5)
	1.	835(a) PC	` ,
		a. Discuss how agency policy has changed relative to Al	B 392
		b. Discuss how agency policy has changed relative to SI	
	2.	Effect Arrest	
	3.	Prevent Escape	
	4.	Overcome Resistance	
	5.	Defense of Self or others	
C.	Sai	n Jose Police Department Policy	(5)
	1.	Duty Manual	
		a. Taser role in Tactical Conduct Policy & De-escalation	
Pro₋D	enlovm	ent Considerations	
i ie-b	еріоўні	ent considerations	
A.		e-shift function check (Weapons Clearing)	
	1.	Spark test without cartridge	
	2.	Cartridge fit and intact	
	3.	Battery Level	
	4.	Do not remove Battery unless downloading.	
В.	Su	pport side carry (Policies and Legal considerations)	
	1.	Cross draw	

VI.

٧.

2. Primary, support side draw C. Communication with other officers (5) 1. "Taser, Taser, Taser" 2. Warning When feasible Availability of cover officers D. Deadly force cover if appropriate 1. Other "Less Lethal" 2. E. Special considerations (Policies and Moral Obligations) (5) Obviously pregnant women 1. 2. Elderly person 3. Young children 4. Persons with known health problems 5. Restrained subjects F. Prohibited uses (Legal Considerations) (5) 1. Subjects that are non-resistant 2. Subjects that are passively resisting

VII. Deployment

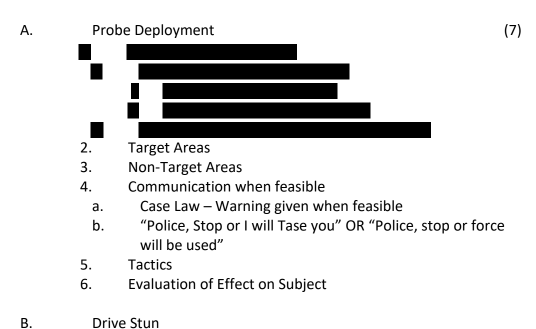
3.

4.

1.

2.

Target Areas



Officer must be in physical contact Range

To arouse unconscious, impaired or intoxicated subjects

As a prod device or escort device on non-resistant subjects

VIII.	Post Deployment					
	A.	 Medical Issues (Policies and Moral obligations) Immediate medical needs Excited delirium recognition-sudden death prevention Signs and symptoms Early recognition is the Key Pre-apprehension EMS notification if appropriate Have EMS transport subject to Valley Medical Center (VMC) Get subject medically cleared 	(6)			
	B.	Supervisor notification if not already on scene 1. As soon as feasible after deployment 2. Have Supervisor take statements				
	C.	 Evidence Collection Probe cartridge and probes Collect AFIDS Photographs Statements of parties involved and witnesses, victims Statements of non-partial witnesses 	(7)			
	D.	Documentation 1. Crime Report (GEO) and /or Supplemental Report 2. Force Response Report 3. Watch Commander Report 4. CAD Entry for Displaying or Arcing	(7)			
IX.	Practical Application					
	A.	Voluntary exposure 1. Full 5-second cycle 2. Recommended but not required 3. Environmental precautions 4. Proper spotters 5. Post Exposure care 6. Safety Equipment (eye, ear protection, and mats)	(3)			
	В.	Static target practice (Student evaluation and testing)	(8)			

Communication when Feasible

Evaluation of Effect on Subject Take Subject Into Custody

3. 4.

5.

			1. 2.	Safety Equipment (eye and ear protection) Draw Stoke	(3)
			۷.	a. Sight alignment, trigger control, accuracy	
			3.	Firing Cartridges	
				a. Live fire tactical draw and fire from 10 feet into paper targets1. Reloading exercise	
				 b. Target recognition and analysis, 1. Draw and fire from 12 feet into paper targets, multiple deployments. 	
				c. Sight alignment, trigger control, accuracy (all probes hitting targets)	
		C.	Tra	nsition Drills	
		C.	1.	Judgement and decision making exercise	
		_			
		D.	Rol	e Playing Scenarios	
			1.	Friend or Foe (Target recognition and analysis)	
			2.	Judgement and decision making exercise(s)	
X.	ζ.	written to	test. V at a pr	nts will be tested throughout the class based on physical ar Vritten test score based on the current TASER requirements oficient level and performance of physical skills competency the Instructor.	;
		A.	Wr	itten Test (Student Evaluation and testing)	(8)
			1.	Taser Test Part 1	(-,
			2.	Taser Test Part 2	
			3.	Current TASER written test requirements pass rating	
			4.	Remediation process will consist of giving students a reasonable amount of time to prepare and retake Test	
		В.	Cor	npetency	(8)
			1.	Evaluated throughout "Practical application portion"	
		C.	Ros	ster delivered to Training Unit for TMS entry	
		.	1.	Taser Serial Numbers recorded and entered into	
				Evidence.com.	
			2.	Exposure Release Forms copied/ Originals mailed to Tase International.	r
			3.	Copies filed at Training Unit.	