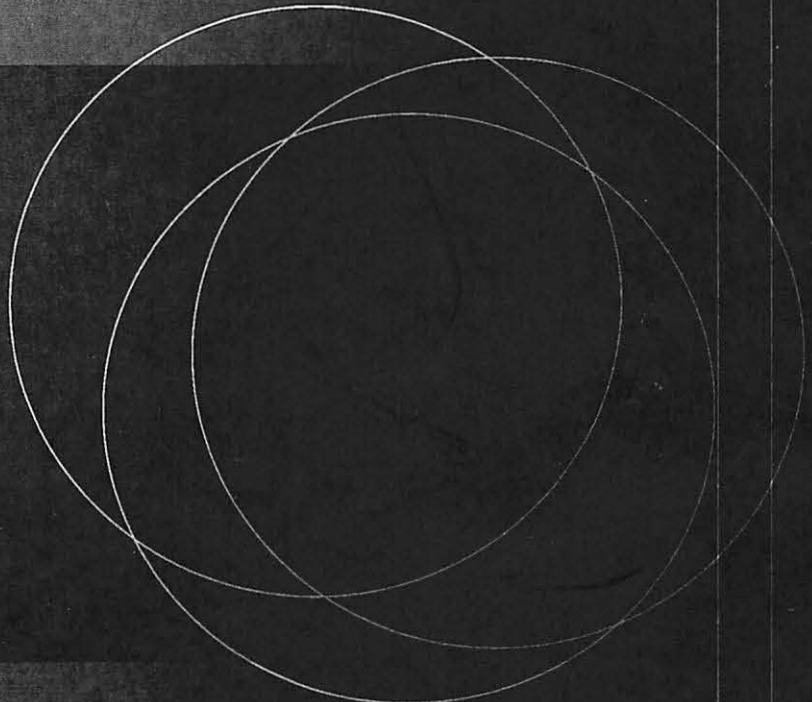
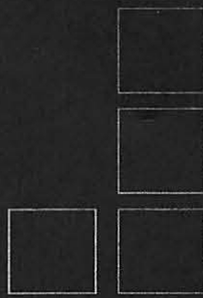


saving lives every day



TASER
INTERNATIONAL

TASER™ M26 / X26

the event of bio-hazard
in the integrity of the



JAY KEHOE
SENIOR REGIONAL MANAGER

800.978.2737 toll free — ext. 6222
602.326.6170 mobile phone
860.633.7722 fax
Jay@TASER.com
www.TASER.com (NASDAQ: TASR)

WORLDWIDE HEADQUARTERS:
17800 N. 85th St.
Scottsdale, AZ 85255 - 9603

FIELD OFFICE:
PO BOX 783
GLASTONBURY, CT 06033

prevention



800.978.2737 toll free —
480.905.2000 direct phone
480.991.0791 fax

17800 N. 85th St.
Scottsdale, AZ 85255 - 9603
www.TASER.com (NASDAQ: T

TASER™ M26 / X26

This cleaning kit is designed for periodic maintenance and specialized cleaning in the event of bio-hazard contamination to the TASER unit. Materials and instructions provided are essential to maintain the integrity of the electronics and prevent foreign materials from accumulating in the unit. The kit includes:

- 10 qty IPA Alcohol Swabs
- 5 qty PDI® SUPER SANI-CLOTH® (for removing potential biohazard material from unit)
- 5 qty E.S.D. Bags (for safe disposal or return of cartridges or TASER units)
- 1 qty TASER Logo Safety Glasses
- 1 qty Cleaning Guide

(Compressed Air recommended but not included in kit)



MODEL # 85002
TASER M26 / X26 CLEANING KIT

*Maintenance of the electronics and prevention
of foreign material accumulation.*

Order Yours today by calling **800.978.2737** or email us at **sales@TASER.com**

www.TASER.com

TASER[®] Technology Talking Points for Law Enforcement

October 2006

- TASER[®] systems utilize a state-of-the-art Neuro-Muscular Incapacitation (NMI) technology that temporarily overrides the nervous system, taking over muscular control. This NMI technology temporarily debilitates even the toughest individuals with minimal risk of injury.
- Over 9,500 law enforcement agencies deploy our TASER brand devices including over 2,500 law enforcement agencies with full deployments to all patrol officers. Over 200,000 TASER devices are in the hands of law enforcement officers.
- Over 11,600 documented field reports of the TASER device showing an effectiveness rating of 94.9% for the TASER devices. Of these use, only 978 injuries reported were listed as “minor injuries,” including cuts, scrapes, secondary fall injuries, probe marks and bruises.
- It is estimated that there have been over 115,000 law enforcement field uses with TASER devices.
- Over 109,000 volunteer exposures have been conducted with TASER devices.
- In June of 2006, TASER International pioneered another revolution in law enforcement accountability with its production of TASER CAM[™] that provides an audio/visual recording accessory to its TASER X26 electronic control devices. The system includes a built-in microphone and monochromatic lens to video record in complete darkness. This new system enhances the X26 and M26 built-in dataport chips that record the date and firing time of each TASER system application which is a self-reporting layer of accountability that corroborates an officer’s law enforcement report.
- In a landmark study in June 2006, a study by the Cleveland Clinic reported a standard electrical discharge from a TASER X26 does not induce ventricular fibrillation and that cocaine intoxication increases the safety margin even further. The study used anesthetized adult pigs as animal models according to Dhanunjaya Lekkireddy, M.D., an electrophysiology fellow at the Cleveland Clinic, at the Heart Rhythm Society meeting. The study found that standard discharge from the TASER X26 did not induce ventricular fibrillation at any of the five tested body sites. The cocaine attenuated the effect of the shocks by 50% to 150% above the baseline safety margin. The study indicates that cocaine may not cause arrhythmias and may actually protect against them in the absence of pre-existing myocardial ischemia, infarct, metabolic abnormalities or cardiomyopathy. “A standard five-second stun gun application is unlikely to cause life-threatening arrhythmias, at least in the normal heart, irrespective of the position of application,” said Dr. Lekkireddy.
- In June 2006, the Circuit Court for the County of Saginaw, Michigan entered a judgment in favor of TASER International ordering the dismissal of the product liability lawsuit filed by Devica Thompson, et. al. against TASER International, Inc. This is the twentieth wrongful death or injury lawsuit that has been dismissed or judgment entered in favor of TASER International.
- In March 2006, a landmark study by Dr. Jeffrey Ho and several physicians from the Hennepin County Medical Center in Minneapolis, MN was peer reviewed and published in the journal of the Society of Academic Emergency Medicine. This study is the most extensive published sampling of human subjects to undergo cardiovascular and physiologic evaluation on the effects of a standard five-second exposure to the TASER X26 electronic control device. In the study population, it was found that the TASER X26 electronic control device did not affect the recordable cardiac electrical activity within a 24-hour period following a standard five-second application. Furthermore, the authors were unable to detect any induced electrical dysrhythmias or significant direct cardiac cellular damage which could be related to sudden and unexpected death proximal to electronic control device exposure. Additionally, no evidence of dangerous hyperkalemia or induced acidosis was found. The authors did recommend further study in the general area of the in-custody death phenomenon to better understand its causes.

The abstract can be viewed at: <http://www.aemj.org/cgi/content/abstract/j.aem.2006.01.017v1>

GRANT INFO for TASER® brand technology. Most grants are awarded via a state grant or through Federal grants under Community Block Grants. For example Sacramento PD did their full deployment under a CA Dept. of Justice grant. Las Vegas Metro PD is via US grant.

Block grants have been available and widely used by local law enforcement for a number of years. The dollar amount of each grant is based on crime statistics for their respective communities. Some departments are aware of this, but this is a good reminder that these block grants are ideally suited for purchasing TASERS. For example, see this article below:

Taser Subsidies

There is a Bureau of Justice Assistance (BJA) under the Office of Justice Programs under the U.S. Department of Justice. The BJA has a Local Law Enforcement Block Grants Program. The stated purpose of these grants is:

"The Local Law Enforcement Block Grants (LLEBG) Program provides funds to units of local government to underwrite projects that reduce crime and improve public safety. The LLEBG Program emphasizes local decision-making and encourages communities to craft their own responses to local crime and drug problems."

Specifically, the grants can be used for "Procuring equipment, technology, and other items directly related to basic law enforcement functions."

The amount of the funding was as high as \$523mm for FY 2001 but dropped to \$260mm for FY 2003. The grant will pay for 90% of the cost of the eligible program.

http://www.ojp.usdoj.gov/BJA/grant/llebg_app.html

As for the others, most departments are using "New technology" as the category when applying for grants. We've been told that many departments are qualifying for grants but have the details on very few. Here are a couple I have facts on:

Sacramento Police Dept., CA Rec'd \$248,000 State Grant, David Paul: 916-264-7216

Denver Police Dept, received Fed grant money: Cpl Stephen Palka: 720-913-6536 AND palkas@ci.denver.co.us -- great source on training as well.

Here is an excellent source of info from the Las Vegas Metro Police Dept: Andrew Anderson A7891A@LVMPD.com. I have attached a copy of a grant proposal for 1048 Tasers via a Local Law Enforcement Block Grant. (The cover page is the last page in the document.)

Consulting with Mr. Anderson would be an extremely wise idea!

Andrew M. (Andy) Anderson
Grant Specialist, LVMPD
702-229-3020
Cell: 702-809-3407
Email: A7891A@LVMPD.com

Sacramento Police Dept., CA Rec'd \$248,000 State Grant, David Paul: 916-264-7216

The other good contact would Jacksonville Beach Police as they apparently also received a grant and they should be in your neck of the woods:

The contact there is: Sgt. Tom Bingham at 904-270-1683

*Monroe County Sheriff's Dept., GA - Lt. Mercer Bush 912-994-7050 Rec'd \$10K from Fed Local Law Enforcement Grant '2000 for 16 M26s, 16 holsters, dataport, 4 28-s of 15's, 2 28's. The total was \$11,127.28 w/ the balance paid by the City Commission.

Received \$12,000 Local Law Enforcement Grant paid for most of the TASER equipment with a \$1,334 match from Churchill Co Sheriff's Office, NV: Sgt James T. Wood, Churchill County Sheriff's Dept, 73 N Maine St, Suite A, Fallon, NV 89406

E-mail Address: j497w@hotmail.com

Phone: 775-423-3116

Fax: 775-423-6689

Wright City Police Dept., OK Chief Efaw Clinton 580-981-2238 awarded grant for 2 units

Arizona State Capital Police, AZ - Sgt. Wayne Cochran 602-542-9226

-Received grant for 5 units

Kankakee PD, IL - Received grant for unknown amount for M26 purchase

(Currently, we are awaiting this info: Notice is hereby given that the City Council of the City of League City will be conducting a Public Hearing to use Law Enforcement Block Grant money to purchase (3) Taser Systems and a Graphic Mapping System for the Police Department. Written comments may be submitted in advance to: Assistant Chief Reed, League City Police, League City, TX 77573 or e-mailed to ccreed@lcpd.com Published: 11/2/2002)

Indian Harbour Beach PD, FL Chief Fred Fernez 321-773-3030 Applied for Grant to be awarded in April 2001

St. George PD, UT - Sgt. Staley 435-634-5883 received grant for 16-20

Below is the research of web sites and phone numbers that you can contact for grants. We haven't been able to obtain grants as the agencies themselves are required to request it, but these are great resources:

Grants are awarded every month it seems. Your agency can write grants that turn into money for new technologies, equipment, training, officer hiring, overtime pay, and many other new and innovative programs for law enforcement agencies (and in some cases get bullet resist. vests, too).

There are two basic types of grants: discretionary grants, where the government office makes the decision about which grants will be awarded, and block or formula grants, which go to cities based on population and crime rate. Some grant applications have been reduced to 2 to 4 pages to simplify the administrative process.

You may want to consider how you can increase your grant resources. To learn more about how to write grants that turn into dollars for projects you can contact the following organizations:

www.nlectc.org/virlib/InfoList.asp?

www.policegrants.com

www.ojp.usdoj.gov

www.ojp.usdoj.gov/BJA

www.ojp.usdoj.gov/bjs/crs.htm

www.ojp.usdoj.gov/nij/funding.htm

www.ojp.usdoj.gov/ovc/fund/welcome.html

www.usdoj.gov/index.html

<http://www.cops.usdoj.gov/>

www.ojdp.ncjrs.org/grants/grants.html

www.vests.ojp.gov

www.fdncenter.org (The Foundation Center)

www.tgci.com/resources/federal/ffed.html (The Grantsmanship Center)

www.agmconnect.org (Associated Grant makers of Massachusetts)
www.philanthropy.com (The Chronicle of Philanthropy)
www.grants.gov

For more information on funding programs call the following organizations:

U.S. Department of Justice Call Response Center 800-421-6770
Office of Community Oriented Policing Services (COPS) 202-514-2058
OJP Grants Management System (GMS) hotline 888-549-9901

To write a grant, the IACP has a great site:

http://www.theiacp.org/documents/index.cfm?fuseaction=document&document_type_id=1&document_id=101

Furthermore, this some of the feedback we have received from PDs that have received FED Grants to purchase ADVANCED TASERs.

1. Bill Hardgrove, Denver PD used a "non-specific" Block Grant which is for general purpose equip that no cannot fund consultants, purchase fixed-wing, armored vehicles or tanks. Real estate and construction or remodeling is permissible, but must be pre-approved by DC Bureau of Justice, Assistance, State & Local Assistance, 1810 7th St., NW, Wash, DC 20531 @ 202- 305-2542. Bill said that Block Grants in AZ are under the Program Manager, Deborah Powell @ 202-514-0735. Bill reports that the US Gov't wants to finance equip and get it out the street. It's not a slam dunk as it has spending deadlines that are "use or lose it" deadlines. He didn't have to write up a justification.

-----Original Message-----

From: Mike Barry [mailto:sgtmbarrymdpd@hotmail.com]
Sent: Thursday, October 31, 2002 12:18 PM
To: steve@taser.com

Steve..I got your name from Russel, i am with the MIAMI-DADE Police Department in Miami, FL and in the process of searching for a grant for the taser and training. If you could help me out regarding a site to go to that entertains funds for this type of training and item please contact me... I understand that Sacramento, CA received a grant for taser training in 2000. If you have a contact or information on what they did it would be helpful...thanks for your assistance.

Phone number (305) 715-5075
Fax 305-715 5100
Sgt. Mike Barry Physical Skills Unit/MDPD

Good luck obtaining grants. Please let us know when you are successful and also you may want to submit your documentation to us to help other law enforcement officials:

Sincerely,
Steve Tuttle
Director of Government & Law Enforcement Affairs

TASER International (NASDAQ: TASR & TASRW)
7860 East McClain Dr., #2, Scottsdale, AZ 85260-1627
Steve@TASER.com * 800-978-2737 ext. 2006 * Fax 480-991-0791 * CELL 602-451-8569

TASER International introduces the new TASER X26 with Shaped Pulse™ technology. Over 60% smaller than our industry leading ADVANCED TASER M26, the X26 will be seen on the belts of thousands of officers around the globe. Preview the most anticipated less-lethal weapon of the new millennium at www.TASERX26. This Pulse Changes Everything...

TASER International
Pioneering the Technology in Accountability.

TASER CAM™
the truth is undeniable

Corporate Headquarters:
17800 North 85th Street, Scottsdale, Arizona 85255

Toll Free:
800.978.2737

Direct Phone:
480.991.0797

Email:
info@TASER.com

Website:
www.TASER.com

TASER.
Safety Every Officer Deserves.



WARNING
Electronic Control Device
Temporarily incapacitates target.
Can cause injury.
Use only if trained.
Obey warnings and instructions.
See www.TASER.com/safety



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MFD0002 Rev: D



TASER
INTERNATIONAL
saving lives every day

ACCOUNTABILITY

A PICTURE IS WORTH A THOUSAND WORDS.

The new TASER Cam™ offers increased accountability – not just for officers, but for the people they arrest. Until now, it's been the officer's word against the suspect's word. Now with the TASER Cam, every potential TASER® X26 deployment can be recorded with full audio and video - even in zero light conditions.

With our already proven AFID tracking system and dataport firing log download, TASER devices have pioneered the use of technology in accountability. Accountability works: Agencies with TASER Officer Safety Programs reported decreases of up to 50% in citizen complaints.

The TASER Cam is an audio-video recording device integrated into a rechargeable TASER X26 power supply that replaces the standard Digital Power Magazine (DPM). The TASER Cam is activated anytime the safety is in the off position. This allows officers to capture vital information prior to, during, and after the potential deployment of a TASER X26 device.

Video and audio data is downloaded via a USB cable. The TASER Cam is an optional upgrade compatible with all TASER X26 devices and provides another layer of accountability to support officer's reports.



Actual Video

COST EFFECTIVE AND SIMPLE

THE TASER CAM IS RECHARGEABLE AND REPLACES YOUR CURRENT DPM.



No tools or modifications are necessary to utilize the TASER Cam. It is a replacement for the current TASER X26 DPM. With its self contained rechargeable lithium battery, the TASER Cam system can virtually pay for itself over time by replacing the need to purchase additional DPMs.

TASER Cam

- Records approximately 1.5 hours of audio and MPEG4 video (black & white) at 10 frames per second in QVGA format (320 x 240)
- Records subjects in complete darkness using an infrared illuminator
- Rechargeable power supply compatible with all TASER X26 devices
- Central Information Display (CID) provides a warning if the camera lens is blocked
- Comes complete with USB download cable, download software and wall charger
- Storage bay for a spare TASER Cartridge



TASER Cam is compatible with all TASER X26 systems

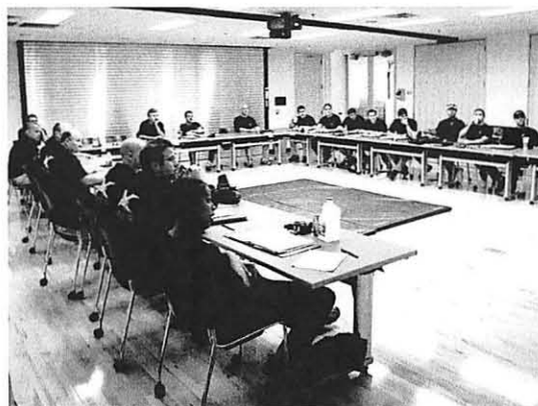
TASER™ TRAINING ACADEMY



ABOUT THE ACADEMY

The TASER™ Training Academy is designed to provide training on the use of TASER brand electronic control devices and other forms of non-lethal force. Training is geared toward the special needs of law enforcement officers, medical personnel, the military, private citizens and instructor certification. Force options and decision making, tactics, medical issues, weapon maintenance and personal safety are just a few of the topics covered in the offered courses.

Located at TASER International's headquarters in Scottsdale, Arizona, the TASER Training Academy features a state-of-the-art classroom facility complete with 48 desks equipped with power and internet access, safety mats, heavy bags and the IES MILO Interactive Training simulator.



Training Classroom

INSTRUCTORS

Our cadre of instructors consists of active and former law enforcement officers and military trainers. Many are internationally recognized experts in use of force at all levels with extensive training backgrounds.

All of our instructors are committed to providing the best training possible and to forming lasting relationships to support our students long after they leave the Academy.



State-of-the-art training and manufacturing facility

COURSES

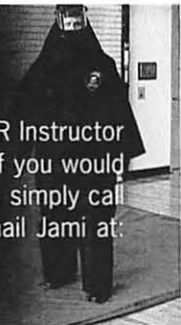
There is an adage that "one learns by doing." We too follow this philosophy with an emphasis on hands-on, interactive and scenario-based training. Most of our courses involve some degree of physical activity and participation. We make every effort to simulate real-life stress and circumstances, to provide realistic training to better prepare the student for success in the field. Through the use of our IES Interactive Training force simulator and TASER™ Simulation Training Suits, we promote sound use of force judgement, tactics and follow up procedures.

Some of the courses being offered are:

- TASER User Course
- M26 & X26 Instructor Course
- TASER Instructor Recertification Course
- TASER Advanced Instructor
- TASER Master Instructor
- TASER Armorer's Course
- Relevant Medical Issues for Doctors
- Relevant Medical Issues for First Responders
- Advanced Tactical Training in the Use of Non-Lethal Weapons
- TASER Manager Course for Executives
- TASER Use in the Correctional Environment
- Personal Defense Course

HOST A TRAINING

We will continue to provide our TASER Instructor Courses wherever there is a need. If you would like to host a training at your agency, simply call **1.800.978.2737 ext. 2016** or email Jami at: jami@TASER.com.



LODGING

Located less than one block from the TASER Training Academy is the **Hilton Garden Inn**. Special rates are available for students of the TASER Academy.

Call **480.515.4944** today for reservations and be sure to mention TASER for special rates.

Hilton Garden Inn
8550 East Princess Drive
Scottsdale, AZ 85255

REGISTRATION

Visit www.TASER.com and click on the TASER Training Academy link, for a current course schedule. Register today for the TASER Training Academy by phone, fax or email.

TASER™ TRAINING ACADEMY

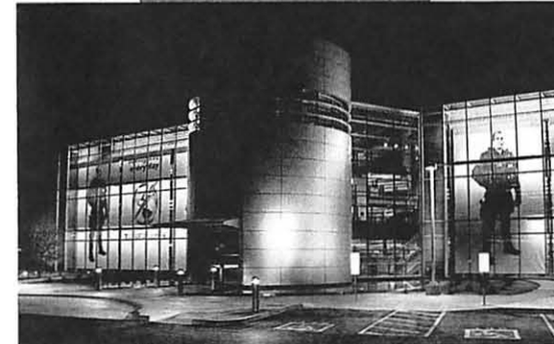
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800.978.2737 ext. 2016	phone
480.905.2016	
480.905.2034	fax
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www.TASER.com/training	website

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2005

**TASER™
TRAINING ACADEMY**



hands-on
interactive
scenario based training

TASER™ TRAINING ACADEMY

we learn by doing...

www.TASER.com/training

THE TASER FOUNDATION

To protect and serve — every day over 850,000 law enforcement officers in the United States and Canada work to fulfill this mission. Sometimes these officers make the ultimate sacrifice and are killed in the line of duty.

- In 2005, 157 officers in the United States and 11 in Canada were killed in the line of duty.
- Over 5,000 law enforcement agencies have lost officers.

In response to these tragedies, and as a way to give back to the law enforcement community, TASER International, Inc. established the TASER FOUNDATION in November 2004. The initial endowment of \$1,000,000 came from the company, the Smith Families (founders of TASER International, Inc.) and direct contributions from TASER International employees.

Mission: To honor the service and sacrifice of local state and federal law enforcement officers in the United States and Canada lost in the line of duty by providing financial and educational benefits to their families.



Police Honor Guard



THE TASER® FOUNDATION

17800 N. 85th St.
Scottsdale, AZ 85255

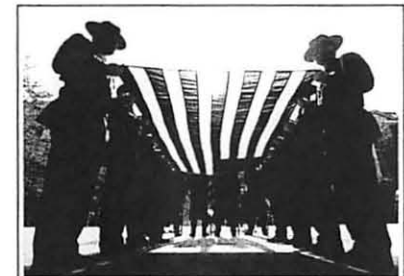
phone 480.905.2090
fax 480.905.2035
email Gerry@TASER.com

www.TASERFoundation.org

The TASER FOUNDATION is a 501(c)3 non-profit corporation, granted tax exempt status from the IRS.
Your donation is fully deductible to the extent allowed by law.

THE TASER® FOUNDATION

supporting the family



HONORING THE SERVICE AND SACRIFICE OF FALLEN OFFICERS

The TASER FOUNDATION for Fallen Officers is a means to support the law enforcement community by providing financial and education support to the families of sworn law enforcement personnel lost in the line of duty from the United States and Canada.

The Foundation receives support from TASER International, Inc. and donations from private and corporate donors. In addition, TASER International bears all administrative costs for the Foundation so that 100% of all donations directly benefit the families of fallen officers.

The TASER FOUNDATION focuses on providing immediate support to the families and can issue a grant within 24 hours of receipt of the completed application. The funds may be used for what ever the families' may need.

In addition, the TASER FOUNDATION in partnership with the American Public University has created the Living the Legacy Scholarships to provide online educational opportunities to immediate family members. The scholarships are for undergraduate or graduate degrees. For more information, please visit the web site www.apu.apus.edu/TASER.



Dr. Robert Sparks with the family of officer John Redding



Candlelight Service

WHO IS ELIGIBLE?

The TASER FOUNDATION provides support to the families of those who gave their lives while protecting our communities. Immediate family (spouse and/or dependents) of a sworn law enforcement officer whose life was lost in the line of duty are eligible for benefits. In order to qualify, the immediate cause of a loss of life must be duty related and have occurred since August 1, 2004. Loss of life from a pre-existing medical condition does not qualify.

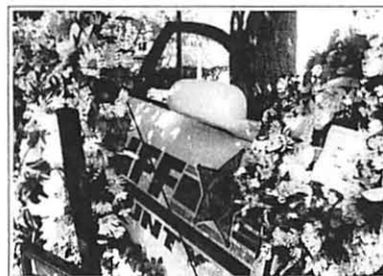


Honor Guard

HOW IT WORKS

When a duly sworn officer from the United States and Canada is lost in the line of duty, the officer's department or professional organization may apply for a one time gift from the TASER FOUNDATION. Applications are available online at www.TASERFoundation.org. The grant check is made payable directly to the officer's beneficiaries, but coordinated through the department as to insure the families' privacy during such a traumatic time.

For more information please contact Gerry Anderson, Executive Director of the TASER FOUNDATION at 480.905.2090 or Gerry@TASER.com



Police Week 2006

JOIN THE TASER FOUNDATION

Support the Families of These Fallen Heroes

- | | |
|--|---|
| <input type="checkbox"/> Gold Member \$1,000 | <input type="checkbox"/> Family \$50 |
| <input type="checkbox"/> Silver Member \$500 | <input type="checkbox"/> Individual \$25 |
| <input type="checkbox"/> Bronze Member \$100 | <input type="checkbox"/> Cadet/Student \$10 |

Gift in honor or memory of:

- Enclosed is my check
- Bill my credit card:

Type: MC Visa Discover Card AMEX

Card #: _____

Ex Date: _____

Signature: _____

- I want to make a pledge.

Please bill me (4) payments of:

\$ _____ for a total donation of _____

100 percent of all donations benefit the families of fallen officers.

Name _____

Address _____

Phone _____

Email _____





Absence Of Electrocardiographic Effects Following Taser® Device Application In Human Volunteers

Jeffrey D. Ho, MD • Richard M. Luceri, MD • Dhanunjaya R. Lakireddy, MD • Donald M. Dawes, MD

Hennepin County Medical Center, Minneapolis, MN • Holy Cross Hospital, Ft. Lauderdale, FL • Cleveland Clinic and Hospital, Cleveland, OH • Lompoc District Hospital, Lompoc, CA

OBJECTIVE:

The TASER X26 device is a conducted electrical weapon. It is used by law enforcement for control of agitated subjects by causing pain and/or neuromuscular incapacitation.

There has been significant recent scrutiny of the TASER and its potential role in the death of subjects who have died while in custody. While there are numerous cases every year of in-custody deaths when no TASER has been applied, criticism of this device has occurred and a questionable causal relationship has been hypothesized.

One hypothesis is that the TASER may induce death from cardiac dysfunction, arrhythmia or delayed myocardial damage. We sought to determine if human exposure to a standard TASER device causes any detectable change in serial 12-lead electrocardiograms.

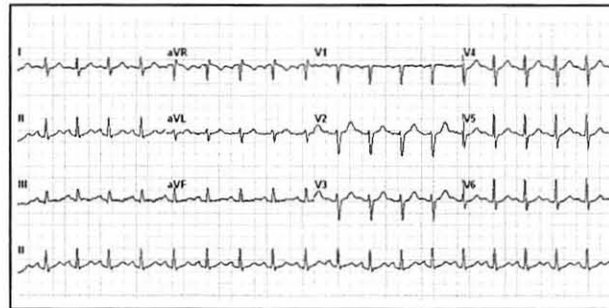
METHODS:

32 volunteer subjects agreed to participate in the study. IRB approval was received prior to starting the project. After obtaining informed consent, all subjects had a 5-second TASER application with deployed probes from a distance of approximately 7 feet using a standard TASER X26 device.

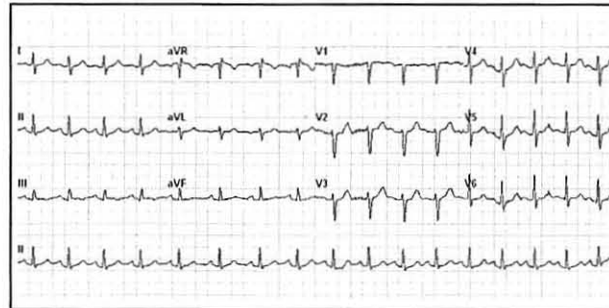
Serial electrocardiograms were performed on all subjects immediately before and immediately after TASER exposure and again at 16 and 24 hours after exposure. The electrocardiograms were interpreted by a blinded cardiologist. Results were tabulated for review.



TASER X26 Device



EKG Immediately Prior to X26 TASER Application



EKG Immediately Following TASER X26 Application

RESULTS:

At baseline 30/32 EKGs were interpreted as normal. The two abnormal EKGs (one was left ventricular hypertrophy and one was a sinus pause) remained unchanged at all four time points. No other EKG abnormalities were noted and no changes from baseline were detected.

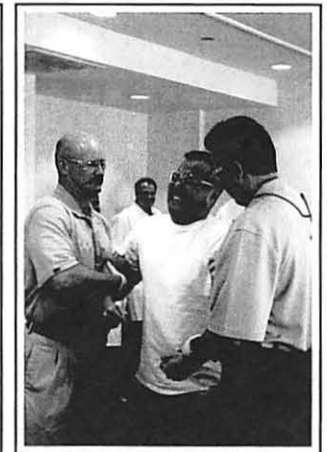
CONCLUSIONS:

A 5-second TASER X26 application did not cause a detectable change in the 12-lead electrocardiograms of this sampled population.

Theories of TASER induced dysrhythmic death or myocardial damage are not supported by our findings.



Obtaining EKG information from a volunteer



Author receiving an X26 TASER application

Deaths In American Police Custody: A 12 MONTH SURVEILLANCE STUDY

Jeffrey D. Ho, MD, James R. Miner, MD, William G. Heegaard, MD, MPH, Robert F. Reardon, MD
University of Minnesota Emergency Medicine Program, Department of Emergency Medicine Program, Hennepin County Medical Center
Minneapolis, Minnesota

INTRODUCTION

Emergency physicians often care for suspects in police custody. Sudden and unexpected in-custody death (ICD) of a suspect is an alarming event that occurs at an unknown rate. There are many theories of causation, including drug intoxication, excited delirium and excessive use of force by police. There is currently not an adequate, universal method in place to track ICD events so it is difficult to know how often ICD occurs or what factors surround each event. Since ICD has recently been a popular media topic of human rights groups, this lack of a universal tracking method may lead to faulty conclusions regarding causation or association. This report uses a novel and prospective process to gather ICD data and analyzes the factors reported for significance.

METHODS

www.webclippings.com was prospectively queried for American ICD's over a 12 month period. This data search service scours 1.5 billion sources daily for requested terms. Data was forwarded for analysis and included subject gender, age, behavior, arrest force and weapons used, time of collapse proximal to arrest, and presence of illicit substance abuse. Custodial agencies were contacted for details as necessary. Descriptive statistics and chi-square tests for significance were used.

RESULTS

- 162 ICD's reported
- 96.3% males
- Mean age 35.7 years (SD±9.8, range 15-75).
- 62.9% exhibited bizarre behavior and 62.3% had confirmed illicit drug use just prior to arrest.

POLICE FORCE USED:

- None 22
- Significant Hands-On 111
- Intermediate Weapons 84
- (Chemical 20, Impact 14, TASER 50, Handcuffs 162)
- Deadly 19

WHO DIES IN CUSTODY

A review of available media sources reveals the following statistics about people who die in police custody without trauma.

Note: Some subjects fit multiple categories, so numbers are not intended to add up to 100%.



12.3%
were shot with chemical spray



8.6%
were hit with impact weapons



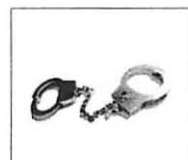
30.1%
were hit with TASER



68.5%
went hands-on with officers



62.3%
ingested illegal drugs



100%
were handcuffed



TIME TO COLLAPSE:

Instantly 21
Within 1st hour 85
Between 1-48 hours 56

SIGNIFICANT ASSOCIATIONS FOUND

- Impact Weapons were associated with death in the first 60 minutes (13/14, p=0.019)
- TASER device application was never associated with instantaneous death (0/50, p=0.001)

CONCLUSIONS

- ICD in America is largely an event involving males less than 45 years of age engaging in illicit substance abuse
- ICD appears to occur within the first 60 minutes when an intermediate impact weapon is used
- ICD appears to never occur instantaneously when a TASER device is used
- This poster represents a preliminary source of the known ICD data
- No current ICD database exists for analysis and we recommend that professionals from interested disciplines develop universal reporting guidelines to better track these events

LIMITATIONS

We recognize that the most significant limitation of this study is the very point that we are trying to call attention to. The fact that there is not a current, universal ICD database is concerning. Because we have relied on the media to report these, it is possible that we have not included every ICD that has occurred. And, although we have attempted to verify accuracy of each report, it is possible that inaccurate reporting of force factors and collapse times occurred. We believe that an opportunity for a national registry of ICD's exists to further define and study this problem.

The Role of Tasers in Police Restraint-Related Death

School of Medicine

Jared Strote*, MD, Shane Hamman*, MD, Rich Campbell*, MD, John Pease*, MD, and H. Range Hutson#, MD
University of Washington School of Medicine, Division of Emergency Medicine* and Harvard Medical School#



Background

- The Taser is a small, hand-held, electrical immobilization device delivering 25,000-50,000 volts of electricity and creating brief paralysis. Widespread use of such "less-lethal" weapons are increasingly used by police forces throughout the country.
- Recent media attention on deaths temporally related to Tasers have raised questions of their safety and what role they may play in restraint-related death.
- Previously documented common causes of restraint-related death include positional asphyxia and excited delirium.

Methods

- Descriptive study of deaths occurring in police custody and associated with Taser use between January 2001 and January 2005.
- Cases were identified through Google search; letters were sent to the respective coroners requesting autopsy reports.
- Inclusion criteria included an accessible, complete autopsy report where death occurred in association with Taser use. Exclusion criteria included an obvious, alternate proximal cause of death (e.g., significant head injury) or a death not temporally related (> 1 hour from Taser injury).
- Data were analyzed for demographic and pre-existing cardiac disease patterns, position during restraint, presence of excited delirium, injury patterns, reported cause of death, and toxicology findings.

Table 1 - Cardiac Disease in the Study Population

Coronary Artery Disease (n=5)	16.7%
Cardiomyopathy (n=5)	16.7%
Both (n=6)	20.0%
Total	53.3%

Table 2 - Toxicology - Stimulants

Cocaine (n=13)	43.3%
Methamphetamine (n=3)	10.0%
Both (n=3)	10.0%
Total	63.3%

Table 3 - Excited Delirium Diagnosis

Yes (n=23)	76.6%
No (n=7)	23.4%

Table 4 - Cause of Death per Coroner

Stimulant Intoxication (n=12)	40.0%
Cardiac arrest (n=11)	36.7%
Excited Delirium (n=3)	10.0%
Positional Asphyxia (n=2)	6.7%
Acute CHF (n=1)	3.3%
Undetermined (n=1)	3.3%

Results

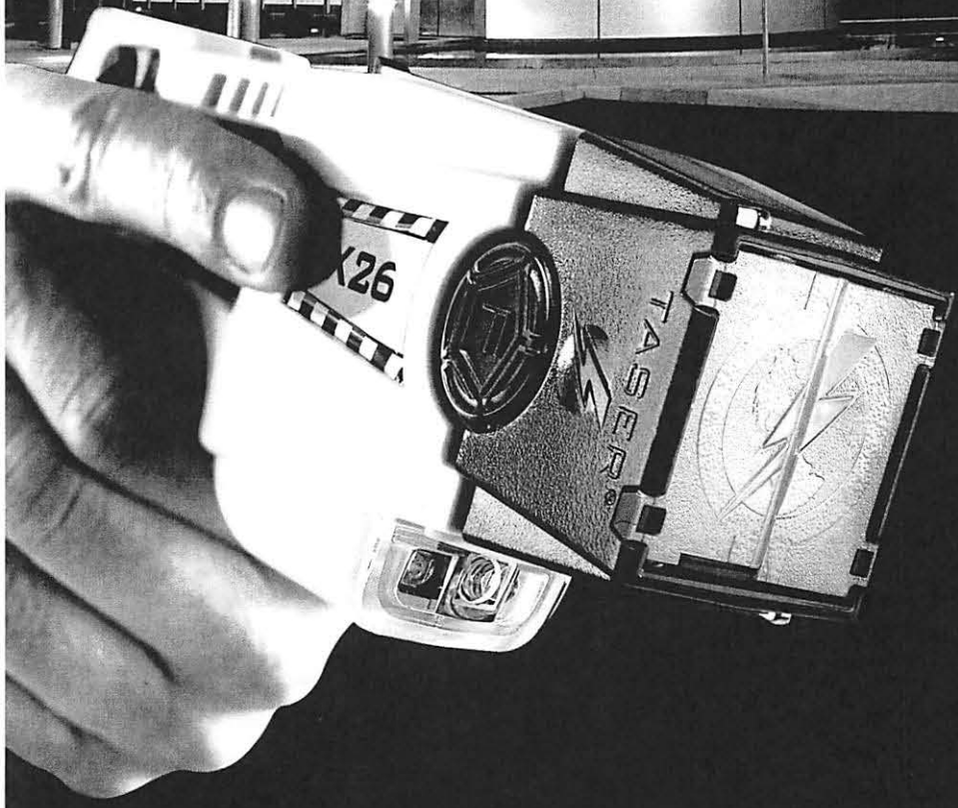
- Autopsy reports for 41 of 75 identified cases (55%) of Taser-related deaths were received; of these, 11 (27%) were excluded for obvious alternate causes of death or a greater than one hour period from Taser injury to death, leaving 30 cases.
- The mean patient age was 35.8 with a range of 18-50. All patients were male. Sixteen (53%) were white; 10 (33.3%) were black; and 4 (13%) were Hispanic.
- Tables 1-4 show cardiac disease, toxicology findings, presence of excited delirium, and documented cause of death.
- Only 13 (46%) autopsies mentioned restraint: of those, one involved prone restraint and two used a "choke hold"; the rest involved cuffs only.
- The mean number of Taser injuries was three with a range of two to eight; 26 individuals (87%) sustained injuries on the torso.

Conclusions

- Taser-related deaths appear to occur in situations similar to other police restraint-related deaths.
- It remains unclear if the physiologic states associated with stimulant toxicity and excited delirium may increase cardiac muscle excitability and make Taser discharge more likely to induce fatal arrhythmias.

TASER® LAW ENFORCEMENT CATALOG

ISSUE 2



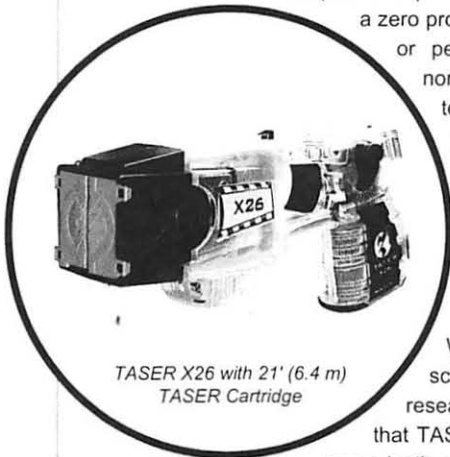
 **TASER**
INTERNATIONAL
GOOD GUYS WEAR BLACK

TASER® Devices

Non-lethal weapons explicitly designed to incapacitate, while minimizing fatalities, and permanent injury.

TASER devices are non-lethal weapons as defined by the U.S. Department of Defense as "weapon systems that are explicitly designed and primarily employed so as to incapacitate personnel or materiel, while minimizing fatalities, permanent injury to personnel, and undesired damage to property and the environment. . ."

It is important to note that Department of Defense policy does not require or expect non-lethal weapons "to have a zero probability of producing fatalities or permanent injuries." Rather, non-lethal weapons are intended to significantly reduce the probability of such fatalities or injuries as compared to traditional weapons which achieve their effects through the physical destruction of targets.



TASER X26 with 21' (6.4 m)
TASER Cartridge

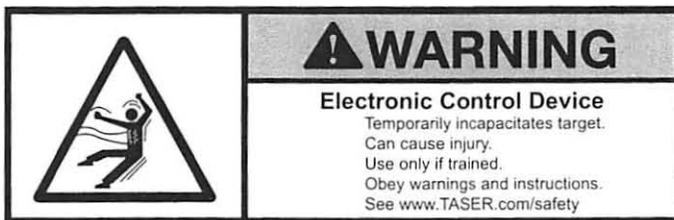
While extensive field use data, scientific, and other medical research and evidence supports that TASER devices generally do not cause lasting after effects or fatalities, it is important to remember that the very nature of a defensive response to aggressive behavior, resistance, use of force, physical control, confrontation or incapacitation involves some degree of risk of serious injury or death due to the subject's psychological, emotional, and physiological states and responses, physical

exertion and stress, unforeseen circumstances, and the individual's pre-existing medical conditions and susceptibilities (i.e., self-ingested drugs, cardiac disease, pulmonary disease etc.). As with any use of force tool or technique there can be unforeseen and severe consequences and there will always be risk involved in the use of the TASER system.

As an electronic control device, TASER devices use compressed nitrogen to deploy two small probes to ranges of 15, 21, 25, or 35 feet (4.6, 6.4, 7.6, or 10.7 meters). Citizens can purchase only the 15-foot TASER cartridges. These probes are connected to the TASER device by thin, high-voltage insulated wire. When the probes make contact with the subject, the TASER system transmits electrical pulses along the wires and into the body of the subject. These pulses can transmit to the body through up to two cumulative inches of clothing. Electronic control devices use electrical energy to affect the signaling mechanisms used by the human body to communicate. This electrical output simply "jams" the communication system of the body. The TASER device sends a series of energy pulses similar to those used by the brain to communicate with the body. Much like radio jamming, the current overpowers the normal electrical signals within the body's nerve fibers. The human subject instantly loses muscular control of his body and cannot perform coordinated action, usually falling to the ground. After the signal stops the subject typically regains all muscle control instantly.

Read, understand, and follow the training, safety instructions, and warnings before using the TASER device. These warnings are effective August 28, 2006, and supersede all prior revisions for TASER devices.¹ The most current warnings and instructions are available online at www.TASER.com.

TASER electronic control devices are weapons designed to incapacitate a person from a safe distance while reducing the likelihood of serious injuries or death. Though they have been found to be a safer and more effective alternative when used as directed to other traditional use of force tools and techniques, it is important to remember that the very nature of use of force and physical incapacitation involves a degree of risk that someone will get hurt or may even be killed due to physical exertion, unforeseen circumstances and individual susceptibilities.



This warning label appears on newer TASER device models.

¹These warnings cannot address all possible force application circumstances. They are intended to inform you about potential risks of harm, but the decision to use the TASER device in a particular circumstance must be made in light of applicable legal standards and available alternatives. These warnings do not create a more restrictive standard of care than applicable legal standards.

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TASER Technology

Device fires two probes, transmitting energy through the wires into the nervous system.

TASER devices fire two probes up to a range of 35 feet (10.7 meters), transmitting energy through the wires into the peripheral nervous system of the target, causing immediate involuntary incapacitation.

Previous-generation electronic control devices use a simple high-energy, "blunt" pulse to penetrate through the skin and clothing barriers that serve as protective armor around the body. Well over 90% of the energy is lost in the process of barrier penetration. For this reason, high power levels (26 watts) are required to generate a neuromuscular incapacitation (NMI) effect as opposed to a simple pain response, requiring large batteries that add weight and size to the M26 weapon (18 ounces total).

The 4th generation and patented Shaped Pulse™ technology in the TASER X26 uses a highly refined energy two-phase energy pulse that concentrates a small portion of energy to first penetrate the barrier, while the majority of electrical charge is held in reserve, flowing freely through the barrier once the circuit is established.

The first phase, called the "Arc Phase," is optimized to generate a very high voltage to penetrate

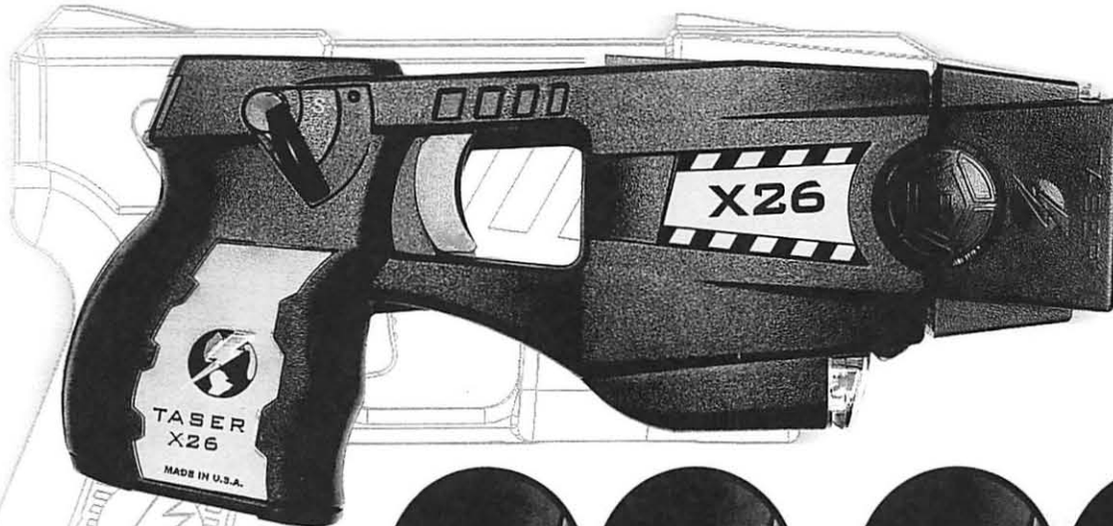
clothing, skin, or other barriers. The Arc Phase is a high-voltage, short-duration pulse that can arc through up to two inches of clothing or barriers. Once the arc is created, the air in the arc is ionized and becomes a low impedance electrical conductor that conducts the second pulse phase into the body.

This second phase of the Shaped Pulse is the stimulation phase, or "Stim Phase." The Stim Phase does not have to arc across a barrier, since this was accomplished by the Arc Phase. The Stim phase only has to flow across the highly conductive arc from the Arc Phase. Hence, the Stim Phase is optimized to provide maximum incapacitation for a human target while operating at super-efficient power levels.

The timing of these phases is so fast that to most electronic instrumentation, and all human observers, the Shaped Pulse appears as just one output pulse (arc).

The result of Shaped Pulse NMI technology is a high-performance, highly efficient electronic control device that is 60% smaller, 60% lighter, and consumes 1/5th the power than its predecessor.

Size comparison of TASER X26 and ADVANCED TASER M26



BLUNT PULSE



90% ENERGY LOSS



SHAPED PULSE™



FULL ENERGY PENETRATION

BLUNT PULSE TECHNOLOGY

High energy pulse "brute force" barrier penetration. Over 90% of the energy is lost during barrier penetration.

SHAPED PULSE™ TECHNOLOGY

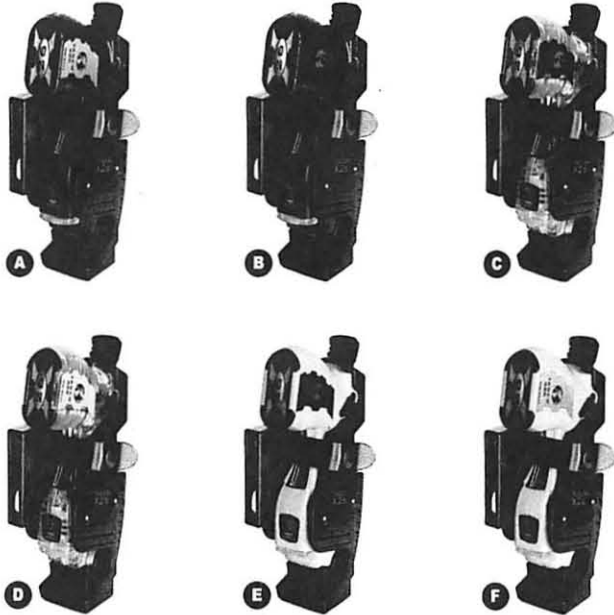
Sharp, high voltage leading edge penetrates barrier. Almost 100% of the energy penetrates the barrier to incapacitate the target.

TASER X26E

With integrated laser sight, low-intensity lights, Digital Power Magazine (DPM), dataport download capability.

Spec sheets available at www.TASER.com

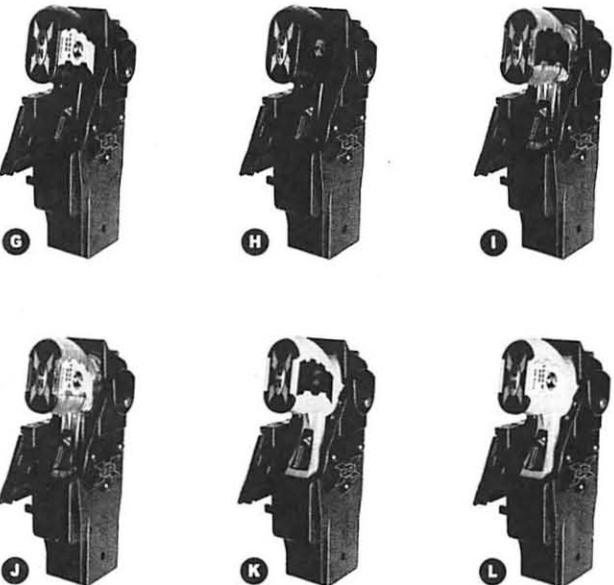
TASER X26E with DPM & TASER eXoskeleton Holster



Models #26000 and #26011
shown with 25' (7.6 m) XP TASER
Cartridge Sold Separately

The TASER X26 is a software upgradeable electronic control device manufactured by TASER International, Inc. Electronic Control Devices (ECD) use propelled wires or direct contact to conduct energy to affect the sensory and motor functions of the nervous system. The TASER X26 uses a replaceable cartridge containing compressed nitrogen to deploy two small probes that are attached to the TASER X26 by insulated conductive wires. The TASER X26 transmits powerful electrical pulses along the wires and into the body affecting the sensory and motor functions of the peripheral nervous system. The cartridges are available with various wire lengths from 15' to 35' (4.2 meters to 10.6 meters). The energy can penetrate up to two inches of clothing.

TASER X26E with DPM & Blade-Tech Tek-Lok Holster



ITEM DESCRIPTION

- A 26000** Black / Silver Grip Plates / TASER eXoskeleton Holster
- B 26001** Black / Black Grip Plates / TASER eXoskeleton Holster
- C 26003** Clear / Black Grip Plates / TASER eXoskeleton Holster
- D 26004** Clear / Silver Grip Plates / TASER eXoskeleton Holster
- E 26005** Yellow / Black Grip Plates / TASER eXoskeleton Holster
- F 26006** Yellow / Silver Grip Plates / TASER eXoskeleton Holster
- G 26011** Black / Silver Grip Plates / Blade-Tech Tek-Lok Holster
- H 26014** Black / Black Grip Plates / Blade-Tech Tek-Lok Holster
- I 26017** Clear / Black Grip Plates / Blade-Tech Tek-Lok Holster
- J 26020** Clear / Silver Grip Plates / Blade-Tech Tek-Lok Holster
- K 26023** Yellow / Black Grip Plates / Blade-Tech Tek-Lok Holster
- L 26026** Yellow / Silver Grip Plates / Blade-Tech Tek-Lok Holster

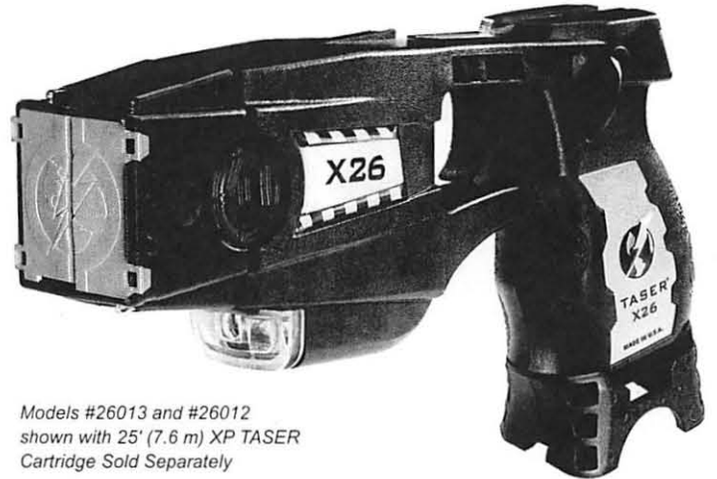
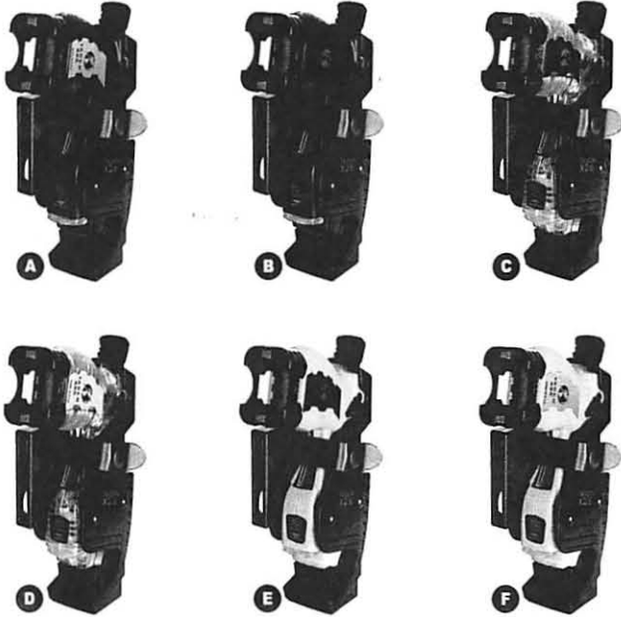
Patent: U.S. D508,277 D504,489 and other patents pending

TASER X26E

With integrated laser sight, low-intensity lights, Extended Digital Power Magazine (XDPM), dataport download capability.

Spec sheets available at www.TASER.com

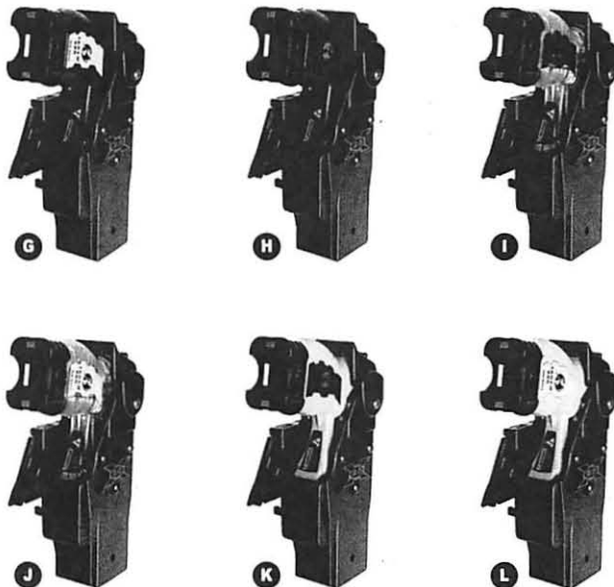
TASER X26E with XDPM & TASER eXoskeleton Holster



Models #26013 and #26012
shown with 25' (7.6 m) XP TASER
Cartridge Sold Separately

The TASER X26 is a software upgradeable electronic control device manufactured by TASER International, Inc. Electronic Control Devices (ECD) use propelled wires or direct contact to conduct energy to affect the sensory and motor functions of the nervous system. The TASER X26 uses a replaceable cartridge containing compressed nitrogen to deploy two small probes that are attached to the TASER X26 by insulated conductive wires. The TASER X26 transmits powerful electrical pulses along the wires and into the body affecting the sensory and motor functions of the peripheral nervous system. The cartridges are available with various wire lengths from 15' to 35' (4.2 meters to 10.6 meters). The energy can penetrate up to two inches of clothing.

TASER X26E with XDPM & Blade-Tech Tek-Lok Holster



Extended warranties are available upon request. See page 7 for details.

ITEM	DESCRIPTION
A	26013 Black / Silver Grip Plates / TASER eXoskeleton Holster
B	26016 Black / Black Grip Plates / TASER eXoskeleton Holster
C	26019 Clear / Black Grip Plates / TASER eXoskeleton Holster
D	26022 Clear / Silver Grip Plates / TASER eXoskeleton Holster
E	26025 Yellow / Black Grip Plates / TASER eXoskeleton Holster
F	26028 Yellow / Silver Grip Plates / TASER eXoskeleton Holster
G	26012 Black / Silver Grip Plates / Blade-Tech Tek-Lok Holster
H	26015 Black / Black Grip Plates / Blade-Tech Tek-Lok Holster
I	26018 Clear / Black Grip Plates / Blade-Tech Tek-Lok Holster
J	26021 Clear / Silver Grip Plates / Blade-Tech Tek-Lok Holster
K	26024 Yellow / Black Grip Plates / Blade-Tech Tek-Lok Holster
L	26027 Yellow / Silver Grip Plates / Blade-Tech Tek-Lok Holster

TASER DPM and XDPM

(DPM) Digital Power Magazine and (XDPM) Extended Digital Power Magazine.



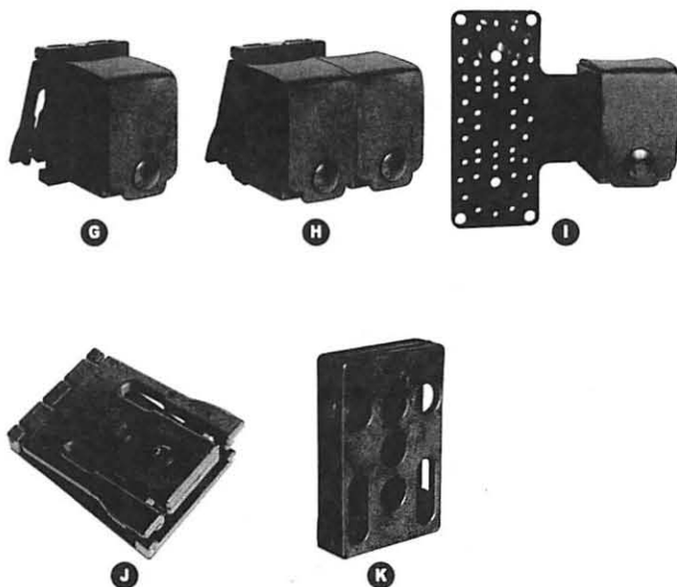
The Digital Power Magazine (DPM) and the Extended Digital Power Magazine (XDPM) contain two lithium 123 batteries which power the TASER X26. The XDPM contains a storage bay for a spare TASER Cartridge and can improve the grip of large-handed officers.

ITEM	DESCRIPTION
A 26700	DPM (Digital Power Magazine) / approximately 195 5-second firings at room temperature
DPM EXTENDED WARRANTIES	
B 26711	DPM with 1-Year Extended Warranty
C 26714	DPM with 4-Year Extended Warranty

ITEM	DESCRIPTION
D 26701	XDPM (Extended Digital Power Magazine) / approximately 195 5-second firings at room temperature
XDPM EXTENDED WARRANTIES	
E 26721	XDPM with 1-Year Extended Warranty
F 26724	XDPM with 4-Year Extended Warranty

TASER X26 Holster Accessories

Accessories designed for TASER X26 holsters and TASER Cartridges.



ITEM	DESCRIPTION
G 44934	Single Cartridge Pouch w/Tek-Lok Belt Attachment Clip
H 44935	Dual Cartridge Pouch w/Tek-Lok Belt Attachment Clip
I 44933	Single Cartridge Pouch Attachment
J 26899	Tek-Lok Belt Attachment Clip / Can be Attached to Blade-Tech and TASER Exoskeleton Holsters
K 44932	3" Belt Attachment Clip

TASER X26 Holsters

Holsters designed for TASER X26 devices and TASER Cartridges.

Blade-Tech Brand Holsters

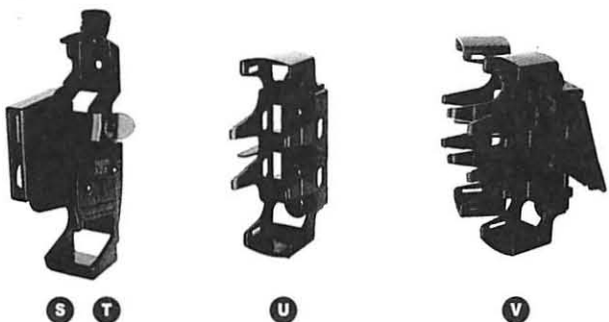


ITEM DESCRIPTION

Blade-Tech Brand Holsters

- A 44952** Tek-Lok Holster / Right Hand
- B 44953** Tek-Lok Holster / Left Hand
- C 44936** Holster w/ 3" Belt Attachment Clip / Right Hand
- D 44937** Holster w/ 3" Belt Attachment Clip / Left Hand
- E 44920** Thigh Holster w/ Dual Cartridge Holder / Right Hand
- F 44921** Thigh Holster w/ Dual Cartridge Holder / Left Hand
- G 44926** Tek-Lok Holster w/ Single Cartridge Pouch / Right Hand
- H 44927** Tek-Lok Holster w/ Single Cartridge Pouch / Left Hand
- I 44938** Holster w/ 3" Belt Attachment Clip and Single Cartridge Pouch / Right Hand
- J 44939** Holster w/ 3" Belt Attachment Clip and Single Cartridge Pouch / Left Hand
- K 44928** Paddle Holster / Right Hand
- L 44929** Paddle Holster / Left Hand
- M 44924** Tek-Lok Holster w/ Dual Cartridge Pouch / Right Hand
- N 44925** Tek-Lok Holster w/ Dual Cartridge Pouch / Left Hand
- O 44940** Holster w/ 3" Belt Attachment Clip and Dual Cartridge Pouch / Right Hand
- P 44941** Holster w/ 3" Belt Attachment Clip and Dual Cartridge Pouch / Left Hand
- Q 44922** Paddle Holster w/ Single Cartridge Pouch / Right Hand
- R 44923** Paddle Holster w/ Single Cartridge Pouch / Left Hand

TASER Brand Holsters



TASER Brand Holsters

- S 26800** Exoskeleton Holster / Right Hand
- T 26801** Exoskeleton Holster / Left Hand
- U 26802** Dual Cartridge Holder w/o Tek-Lok Belt Attachment Clip
- V 26804** Quad Cartridge Holder w/ Tek-Lok Belt Attachment Clip

TASER CAM™

Audio/video recording for enhanced accountability.



ITEM DESCRIPTION

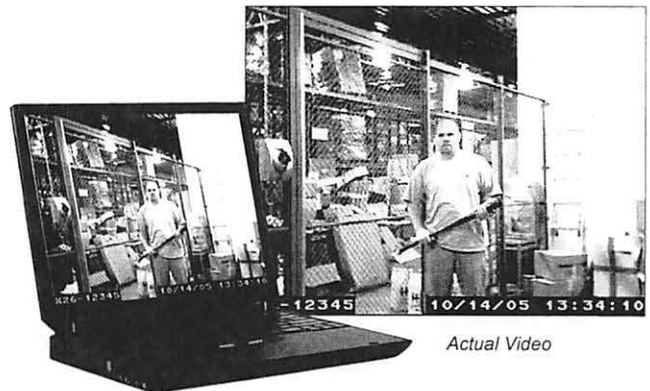
- A 26750** TASER CAM Audio/Video Recording for Enhanced Accountability
- B 26751** CE - Continental Europe. TASER CAM Audio/Video Recording for Enhanced Accountability
- C 26752** GB - Great Britain. TASER CAM Audio/Video Recording for Enhanced Accountability

With the TASER CAM, every potential TASER X26 deployment can be recorded with full audio and video - even in zero light conditions. The TASER CAM is an audio-video recording device integrated into a rechargeable TASER X26 power supply that replaces the standard Digital Power Magazine (DPM). The TASER CAM is activated anytime the safety switch is in the up (armed) position. This allows officers to capture vital information prior to, during, and after the potential deployment of a TASER X26 device. The TASER CAM interfaces using a Universal Serial Bus (USB) "plug and play" adapter to connect any Windows 2000-, or Windows XP-based computer. The TASER CAM is an optional upgrade compatible with all TASER X26 devices and provides another layer of accountability to support officer's reports. A wall charging unit is included.

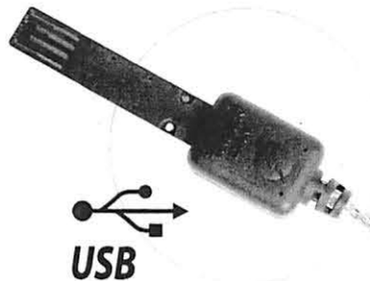
(Windows is a trademark of the Microsoft Corporation)



Computer and TASER X26 sold separately



Actual Video



Connect USB cable to the bottom of the TASER CAM unit to interface with computer

TASER X-Rail™

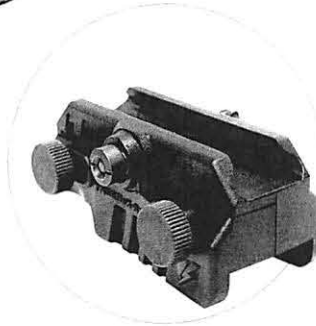
Rifle attachment clip mounts TASER X26E to Piccatinny Rail systems.



TASER X26 with 21' (6.4 m) TASER Cartridge and tactical rifle
(all sold separately)

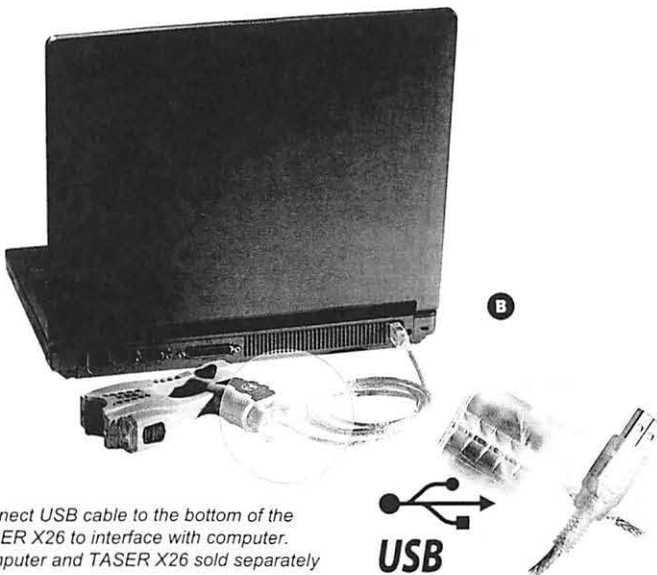
The X-Rail mounting system allows the attachment of the TASER X26E device to military and law enforcement rifles through a Piccatinny Rail, an accessory that allows the attachment of items such as lights, sighting systems, and now the TASER X26E. The X-Rail was originally developed by TASER International to support the U.S. military efforts in Iraq and Afghanistan. The integration of the TASER X-Rail and X26 into the a weapon platform allows officers to make split second transitioning from lethal to non-lethal force.

A



USB Dataport Download Kit

Downloads TASER X26 Data for up to 1,500 Deployments.



Connect USB cable to the bottom of the
TASER X26 to interface with computer.
Computer and TASER X26 sold separately



ITEM	DESCRIPTION
A 85001	X-Rail - Rifle Attachment Clip / Mounts X26 to Piccatinny Rail / For X26E Only
B 26500	USB Dataport Download Kit / Windows® 98 SE, NT, 2000, XP Compatible

A 85001 X-Rail - Rifle Attachment Clip / Mounts X26 to Piccatinny Rail / For X26E Only

B 26500 USB Dataport Download Kit / Windows® 98 SE, NT, 2000, XP Compatible

The X26 has a highly advanced download function that can help protect an officer from claims of excessive use of force by providing complete and accurate documentation of the time and date for each firing. The dataport also provides law enforcement with a powerful management tool to track usage patterns and prevent misuse.

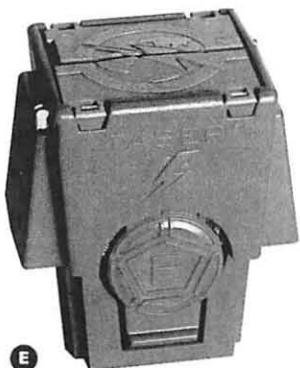
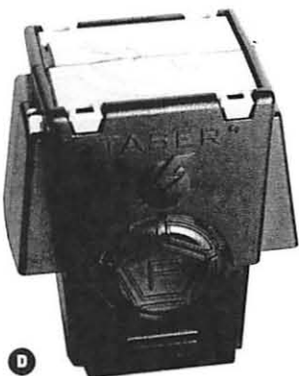
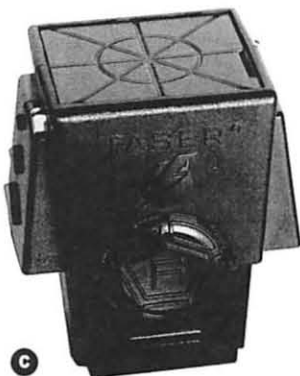
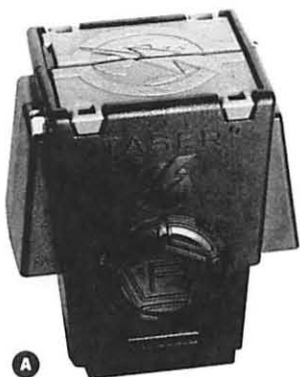
The X26 download interface uses a USB adapter to connect to any Windows™ 98, 2000, XP or ME computer. The simplicity of USB makes using the dataport an easy, fast process. The cable connects to the X26 device through the DPM compartment.

(Windows is a trademark of the Microsoft Corporation.)

TASER Cartridges

Replaceable cartridge which deploys to small probes attached to the TASER device.

Spec sheets available at www.TASER.com



TASER Cartridges are designed for use on all TASER M26 and X26 devices. These self-contained devices have various lengths of insulated conductive wire depending on the model and are distinguishable by various colored "blast doors." Each is (excluding non-conductive simulation cartridge) serialized and contains small canisters of compressed and inert nitrogen that expels when the TASER system is first deployed.

ITEM DESCRIPTION

FIELD USE

- A 44200** 21 ft. (6.4 m) Silver Blast Door / Field Use
- B 44203** 25 ft. (7.6 m) XP (Extra Penetration) Green Blast Door / Field Use

TACTICAL FIELD USE

- C 44206** 35 ft. (10.7 m) XP (Extra Penetration) Non-Reversible / Orange Blast Door / Tactical Field Use

TRAINING USE

- D 34200** 15 ft. (4.6 m) Yellow Blast Door / Training Use
- E 44205** 21 ft. (6.4 m) Non-Conductive Simulation Blue/Blue Blast Door / Training Use

ADVANCED TASER M26

With integrated laser sight and dataport download capability.

Spec sheets available at www.TASER.com



Model #44000 shown with 25' (7.6 m)
XP TASER Cartridge Sold Separately



Model #44005 shown with 25' (7.6 m)
XP TASER Cartridge Sold Separately

ITEM	DESCRIPTION
------	-------------

- | | |
|----------|---|
| A | 44000 ADVANCED TASER M26 Black / Yellow Labels |
| B | 44005 ADVANCED TASER M26 Yellow / Black Labels |

4-Year Extended Warranty

Must purchase at the time of initial M26 purchase

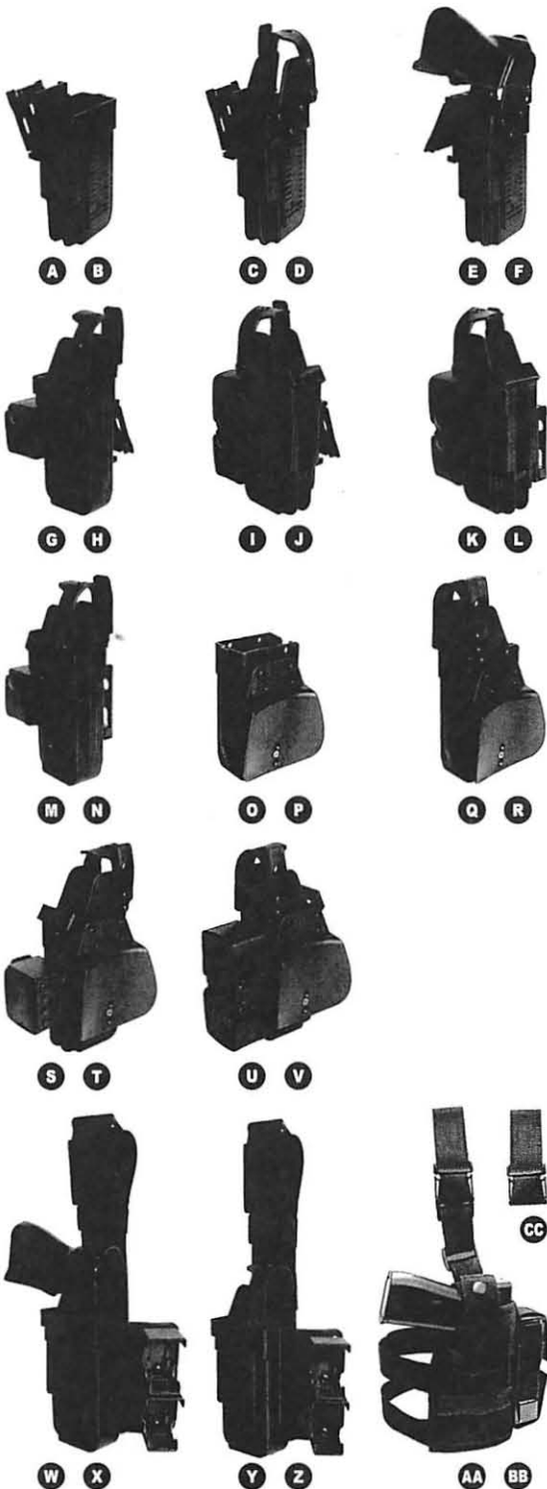
The ADVANCED TASER M26 is an electronic control device manufactured by TASER International, Inc. Electronic Control Devices (ECD) use propelled wires or direct contact to conduct energy to affect the sensory and motor functions of the nervous system.

The ADVANCED TASER M26 uses a replaceable cartridge containing compressed nitrogen to deploy two small probes that are attached to the ADVANCED TASER M26 by insulated conductive wires. The ADVANCED TASER M26 transmits powerful electrical pulses along the wires and into the body affecting the sensory and motor functions of the peripheral nervous system. The energy can penetrate up to two inches of clothing. The cartridges are available with various wire lengths from 15' to 35' (4.2 meters to 10.6 meters). See www.TASER.com for current specifications. A citizen model of the M26 is also available where legal and has different operating characteristics than the law enforcement model. Sale of cartridges with wire length longer than 15' is limited to law enforcement only.

The M26 has an internal memory that stores a record of every deployment. See the DOWNLOAD section for more details.

ADVANCED TASER M26 Holsters

Holsters designed for ADVANCED TASER M26 devices and TASER Cartridges.



ITEM DESCRIPTION

Blade-Tech Brand Holsters

- A 44854** Tek-Lok Holster / Right Hand
- B 44874** Tek-Lok Holster / Left Hand
- C 44855** Tek-Lok Holster w/ TB* / Right Hand
- D 44875** Tek-Lok Holster w/ TB* / Left Hand
- E 44930** Tek-Lok Holster w/ Hood / Left Hand
- F 44931** Tek-Lok Holster w/ Hood / Right Hand
- G 44960** Tek-Lok Holster w/ Single Cartridge Pouch / TB* / Right Hand
- H 44961** Tek-Lok Holster w/ Single Cartridge Pouch / TB* / Left Hand
- I 44944** Tek-Lok Holster w/ Dual Cartridge Pouch / TB* / Right Hand
- J 44945** Tek-Lok Holster w/ Dual Cartridge Pouch / TB* / Left Hand
- K 44946** Holster w/ 3" Belt Attachment Clip / Dual Cartridge Pouch / TB* / Right Hand
- L 44947** Holster w/ 3" Belt Attachment Clip / Dual Cartridge Pouch / TB* / Left Hand
- M 44942** Holster w/ 3" Belt Attachment Clip / Single Cartridge Pouch / TB* / Right Hand
- N 44943** Holster w/ 3" Belt Attachment Clip / Single Cartridge Pouch / TB* / Left Hand
- O 44852** Paddle Holster / Right Hand
- P 44871** Paddle Holster / Left Hand
- Q 44853** Paddle Holster w/ TB* / Right Hand
- R 44872** Paddle Holster w/ TB* / Left Hand
- S 44956** Paddle Holster w/ Dual Cartridge Pouch / TB* / Right Hand
- T 44957** Paddle Holster w/ Dual Cartridge Pouch / TB* / Left Hand
- U 44948** Paddle Holster w/ Single Cartridge Pouch / TB* / Right Hand
- V 44949** Paddle Holster w/ Single Cartridge Pouch / TB* / Left Hand
- W 44877** Thigh Holster w/ Dual Cartridge Holder / Hood / Right Hand
- X 44876** Thigh Holster w/ Dual Cartridge Holder / Hood / Left Hand
- Y 44856** Thigh Holster w/ Dual Cartridge Holder / TB* / Right Hand
- Z 44878** Thigh Holster w/ Dual Cartridge Holder / TB* / Left Hand

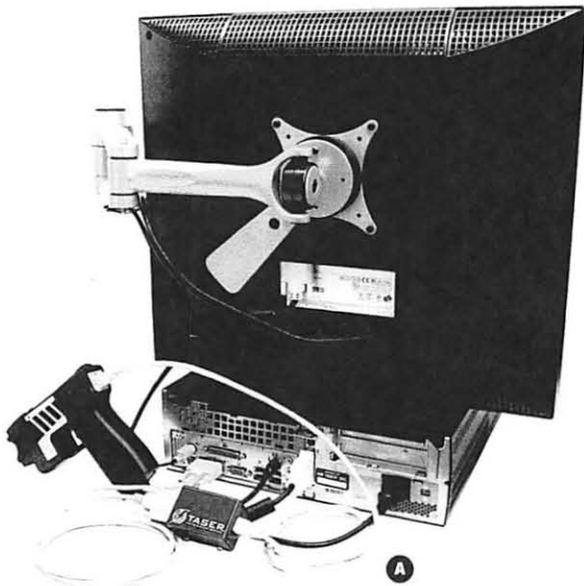
Ballistic Nylon Holsters

- AA 44830** Ballistic Nylon Thigh Holster / Right Hand
- BB 44835** Ballistic Nylon Thigh Holster / Left Hand
- CC 44831** Ballistic Nylon Thigh Holster Belt Clip Only

TB* – Thumb Break Note: Item 44838 and 44839 are special order items.

Serial Dataport Download Kit

Compatible with Windows 98, NT, ME, 2000, XP operating systems (serial port required).



Computer and ADVANCED TASER M26 sold separately

ITEM	DESCRIPTION
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- | | |
|----------------|--|
| A 44500 | Serial Dataport Download Kit / Compatible with Windows 98, NT, ME, 2000, XP Operating Systems (Serial Port Required) |
|----------------|--|

The ADVANCED TASER M26 has a built-in audit tracking system, which protects officers from claims of excessive use of force by providing documentation of the time and date for its most recent 585 deployments. The dataport on the ADVANCED TASER M26 uses an Ethernet style connector on the outside of the weapon. The software necessary to download this information is included in this kit.

HISTORY OF TASER INTERNATIONAL, INC.

In 1991 in Scottsdale, Arizona, TASER International's founders, brothers Rick and Tom Smith began a quest to reduce overall world violence by developing a more effective and safer use of force option for citizens and law enforcement.



Along with TASER™ inventor Jack Cover, the trio began work in 1993 on an effective electronic control device. The result of the garage-shop beginning was the production of a device that has revolutionized personal protection and law enforcement and the incorporation of AIR TASER, Inc. in September 1993.

In June 1994, after Rick and Tom Smith developed a non-firearm version of the TASER device, they also engineered a unique tracking system to make citizens accountable when TASER devices were utilized. This system, known as the anti-felon identification (AFID) system, disperses dozens of small confetti with serial numbers that match back to the owner of the TASER device. In that same month, the ATF certified that the AIR TASER was not a firearm and is not subject to the stringent regulations that were placed on the original TASER device.

The AIR TASER became a successful self-defense tool available to citizens concerned about personal security. Over the past decade, 100,000 citizen TASER systems were sold.

During 1998 AIR TASER, Inc. changed its name to TASER, International, Inc. to reflect the company's international expansion and the introduction of the AIR TASER to the law enforcement community in 1998.

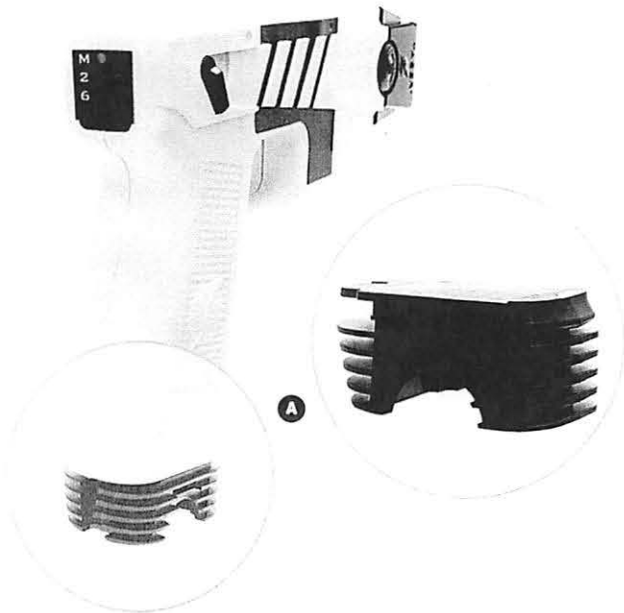
Following its success in developing its ADVANCED TASER technology and the associated dramatic injury reduction at law enforcement agencies, TASER, International, Inc. filed for an IPO in May 2001 and began public trading on the NASDAQ under the symbol TASR.

In May 2003, TASER International introduced the new TASER X26 with Shaped Pulse Technology. The TASER X26 has dynamically influenced significant changes in over 9,100 law enforcement communities and has created a vital tool for patrol level deployment around the world. Now, TASER technology is dramatically reducing injuries to officers and suspects while saving lives every day.

TASER International, Inc. continues to research, develop, assemble and market conducted energy weapons to save lives every day primarily for use in the law enforcement, corrections, military, private security and personal defense market.

Secondary Cartridge Clip

Holds 1 TASER Cartridge.

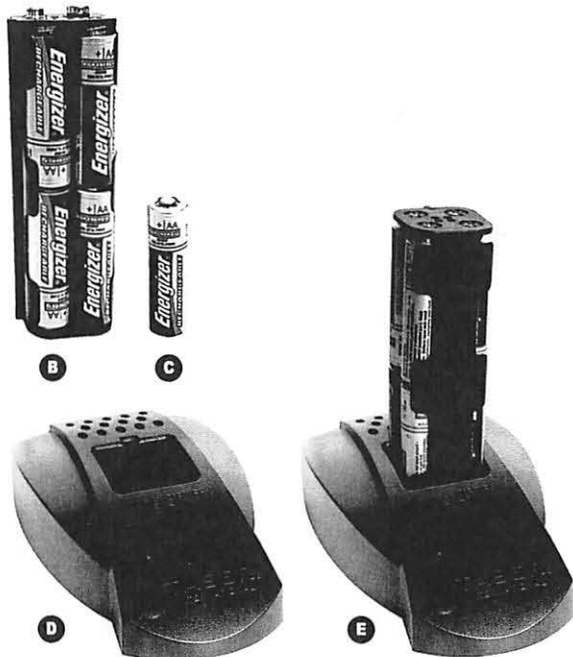


TASER DEVICES USED ACROSS AMERICA AND ABROAD

Over 9,100 law enforcement agencies in the United States and abroad have deployed TASER products. Over 1,700 police departments have purchased TASER products for full deployment. TASER products penetrate the private security and consumer markets, and provide the law enforcement community with safer use of force alternatives. Effective weapons increase the safety of law enforcement officers, decrease suspect injuries, improve community relations, reduce litigation and police department medical and liability insurance costs, and save lives. Nearly all law enforcement agencies authorize the use of weapons, including pepper sprays, impact devices and conducted energy weapons such as TASER products. TASER devices are among the safest, most effective weapons available to law enforcement officers.

NiMH Batteries and Charger

Charge batteries in charger or in ADVANCED TASER M26.



ITEM DESCRIPTION

- | ITEM | DESCRIPTION |
|----------------|---|
| A 44860 | Secondary Cartridge Clip / Holds 1 TASER Cartridge |
| B 44700 | 8 NiMH Batteries with Magazine |
| C 40403 | NiMH Battery - Single Battery |
| D 44710 | NiMH Battery Charger |
| E 44705 | NiMH Battery Charger and 8 NiMH Batteries w/ Magazine |

Maintenance and Cleaning Kit

TASER X26 and ADVANCED TASER M26 maintenance and cleaning kit.



ITEM DESCRIPTION

A 85002 X26 / M26 Maintenance and Cleaning Kit

This cleaning kit is designed for periodic maintenance and specialized cleaning in the event of bio-hazard contamination to the TASER unit. Materials and instructions provided are essential to maintain the integrity of the electronics and prevent foreign materials from accumulating in the unit. The kit includes:

- 10 qty IPA Alcohol Swabs
- 5 qty PDI SUPER SANI-CLOTH
(for removing potential biohazard material from unit)
- 5 qty E.S.D. Bags
(for safe disposal or return of cartridges or TASER units)
- 1 qty TASER Logo Safety Glasses
- 1 qty Cleaning Guide
(Compressed Air recommended but not included in kit)

Practice Target



ITEM DESCRIPTION

B 80002 Practice Target / Single Target / Training Use

The TASER paper practice target is specially treated with metal to allow students to see how the energy is transferred from the TASER system to a remote target. It is scored with a bull's eye and human body.

TASER Simulation Training Suit

Scenario based training exercises.

Spec sheets available at www.TASER.com



**NEW & IMPROVED
SIM SUIT
TASER TRAINING**

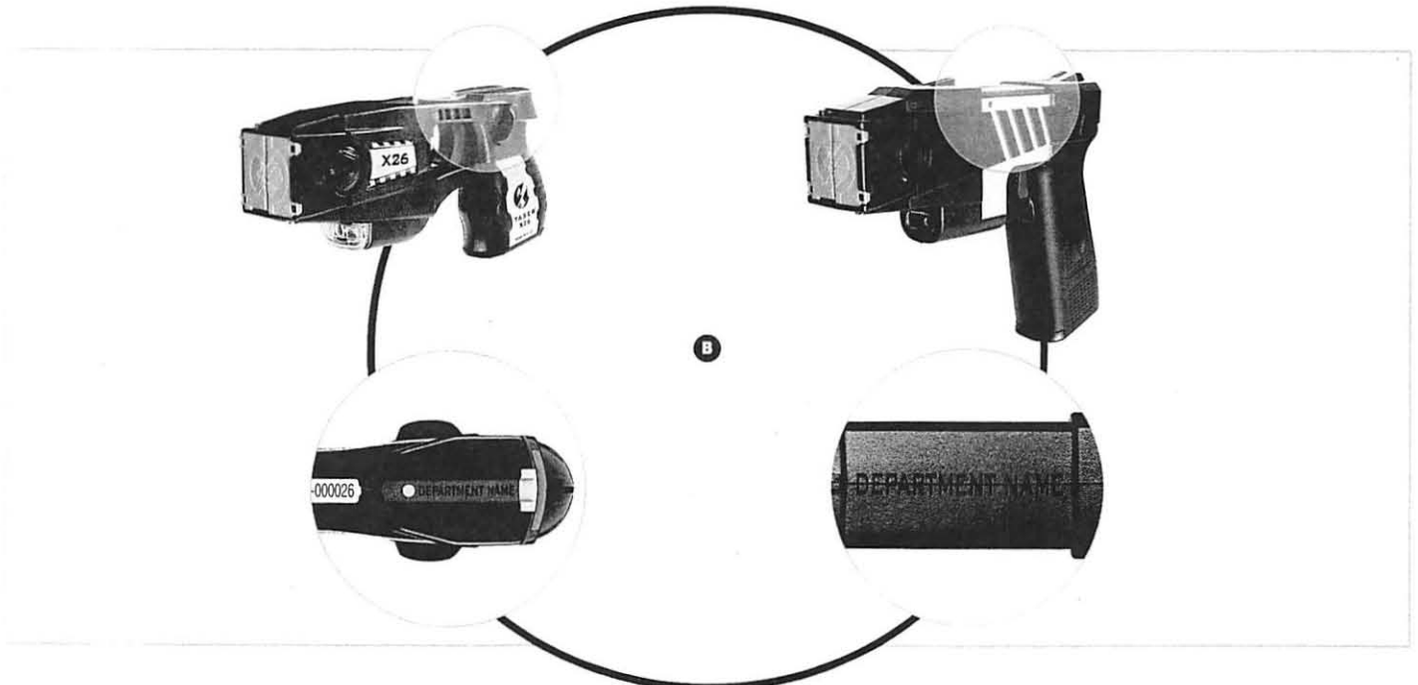
The TASER Simulation Training Suit allows live scenario-based training in which students can fire at dynamic targets. This is used in conjunction with the TASER Simulation Cartridges and protects the student from its shortened barbs.

NOTE: The drive stun feature of this TASER Cartridge is still LIVE and the Simulation Suit does not entirely prevent its effects. Suit includes gloves, body, and head protection.

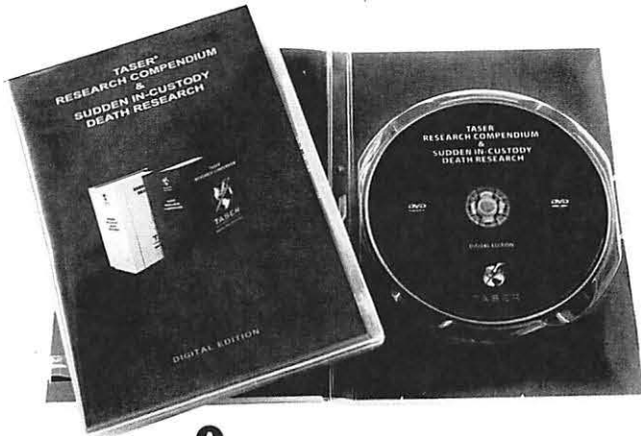
ITEM	DESCRIPTION
------	-------------

- | | |
|----------|---|
| A | 44550 TASER Simulation Training Suit / For Scenario Based Training Exercises / New and Improved |
| B | 80100 Custom Laser Engraving / For TASER X26 & ADVANCED TASER M26 Devices / Minimum Order Quantity of 10 |

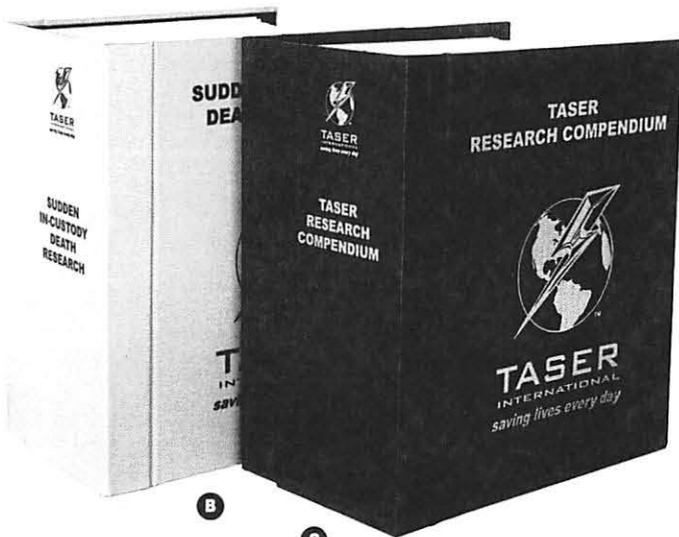
Custom Laser Engraving



TASER Research Information



A



B

C

A TASER Research Information Package

Order your FREE Digital Research Compendium package today!

(Must be on official letterhead or via departmental email address)

What you will receive:

Various Medical and Field Studies from:

- Hennepin County Medical Center, Minneapolis MN
- U.S. Department of Defense
- United Kingdom Home Office
- Canadian Government
- Alfred Hospital, Australia
- Potomac Policy Institute
- Society for Academic Emergency Medicine
- Journal of Pacing and Clinical Electrophysiology (PACE)
- Orange County Task Force
- Cincinnati Police Department
- Madison, WI Police
- University of San Diego
- University of Washington

Also Included is a digital Compendium of Sudden In-Custody Death Research, including topics of:

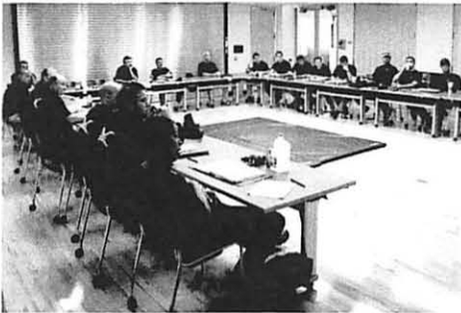
- Acidosis
- Asphyxia
- Cocaine
- Ecstasy
- Excited Delirium
- Hyperthermia
- Methamphetamines
- Neck Restraint Holds
- PCP
- Pepper Sprays
- Rhabdomyolysis

B SUDDEN IN-CUSTODY DEATH RESEARCH

C TASER RESEARCH COMPENDIUM

Available at retail cost. (Must be on official letterhead, one copy per agency)

TASER Training Academy



The TASER Training Academy is designed to provide training on the use of TASER brand electronic control devices and other forms of non-lethal force. Training is geared toward the special needs of law enforcement officers, correctional officers, medical personnel, the military and private citizens. Force options and decision making, tactics, medical issues, weapon maintenance and personal safety are just a few of the topics covered in the offered courses.

Located at TASER International's headquarters in Scottsdale, Arizona, the TASER Training Academy features a state-of-the-art classroom facility complete with 48 work stations equipped with power and internet access, safety mats, heavy bags and the IES MILO interactive training simulator.

It is a well established truth that *"we fight like we train"*. It is for this reason that we emphasize hands-on, interactive and scenario-based training. Most of our courses involve some degree of physical

activity and participation. We make every effort to simulate real-life stress and circumstances, to provide realistic training to better prepare the student for success in the field. Through the use of our IES interactive force simulator and TASER™ Simulation Training Suits, we promote sound use of force judgement, tactics and follow up procedures.

Our cadre of instructors consists of active and former law enforcement officers and military trainers. Many are internationally recognized experts in use of force at all levels with extensive training backgrounds.

All of our instructors are committed to providing the best training possible and to forming lasting relationships, to support our students long after they leave the Academy.

For more information visit
website: www.TASER.com
email: training@TASER.com
toll free: +1.800.978.2737 ext. 2016
direct: +1.480.905.2000 ext. 2016

Courses Currently Offered or in Development:

- TASER M26 & X26 User Course
- TASER M26 & X26 Instructor Course
- TASER Advanced Instructor
- TASER Master Instructor
- TASER Armorer's Course
- Relevant Medical Issues for Doctors
- Relevant Medical Issues for First Responders
- TASER Use of Force, Risk Management and Legal Strategies Seminar
- TASER Use in the Correctional Environment
- Personal Defense Course



C	DAY	DOMESTIC	N/A	2007 JUL	CONTROL & REST	N/A	07C201841	UNKNOWN
C	NIGHT	AGEN ASST/MENTAL HEALTH	DEF & TPR	2007 JUN	CONTROL & REST	TAZER	07C201539	UNKNOWN
A	DAY	MENTAL HEALTH	WATERBURY AMBULANCE-DEF	2007 AUG	TAZER	N/A	07A303542	UNKNOWN
C	DAY	DWI	N/A	2007 MAY	CONTROL & REST	SCENE SECURITY ISSUE	07C102288	UNKNOWN
C	DAY	DOMESTIC/ALCO	N/A	2007 MAY	CONTROL & REST	N/A	07C102371	AXE
A	NIGHT	DOMESTIC/ALCO	N/A	2007 JUL	CONTROL & REST	N/A	07A102978	UNKNOWN
A	DAY	DISORDERLY/ALCOHOL	RICHFORD RESCUE-DEF	2007 JUN	CONTROL & REST	TAZER	07A203181	UNKNOWN
A	NIGHT	DISORDERLY/ALCOHOL	N/A	2007 JUN	CONTROL & REST	TAZER-PROTECT PERSONAL SPACE	07A102509	UNKNOWN
C	DAY	DOMESTIC	DEF REFUSED TREATMENT	2007 JUL	CONTROL & REST	VERBAL SKILLS/TAZER	07C103214	BASEBALL BAT
C	NIGHT	DOMESTIC/ALCO	N/A	2007 AUG	CONTROL & REST	N/A	07C302070	UNKNOWN
D	DAY	DRUGS	N/A	2007 JUN	CONTROL & REST	N/A	07D101890	UNKNOWN
B	NIGHT	DOMESTIC/ALCO	N/A	2007 JUNE	CONTROL & REST	N/A	07B202352	UNKNOWN
D	NIGHT	DOMESTIC	RESCUE INC	2007 JUN	CONTROL & REST/OC	N/A	07D201829	PISTOL

D	NIGHT	DWI	BRATT HOSPITAL	2007 APR	CONTROL & REST/STRIKES	TAZER	07D201218	UNKNOWN
A	NIGHT	MENTAL HEALTH/ALCO	N/A	2007 APR	CONTROL & REST	TAZER	07A301916	UNKNOWN
A	NIGHT	MENTAL HEALTH/DWI	N/A	2007 MAR	CONTROL & REST	TAZER	07A301393	UNKNOWN
C	NIGHT	ARREST WARRANT	N/A	2007 APR	CONTROL & REST	N/A	07C300897	NO
C	NIGHT	DISORDERLY/ALCOHOL	RUTLAND REGIONAL AMB	2007 APR	CONTROL & REST	TAZER	07C101881	UNKNOWN
D	NIGHT	DOMESTIC	N/A	2007 MAR	CONTROL & REST	N/A	07D100811	UNKNOWN
D	DAY	MENTAL HEALTH/ALCO	SPRINGFIELD	2007 APR	TAZER	N/A	07D101020	KNIFE
C	NIGHT	ASSAULT	MARBLE VALLEY CORRECTIONAL	2007 JUN	CONTROL & REST	N/A	07C102624	UNKNOWN
C	NIGHT	MENTAL HEALTH/DRUGS	POWNAI RESCUE	2007 AUG	CONTROL & REST/IOC	PEPPER FOAM	07C302035	UNKNOWN
B	NIGHT	DWI	N/A	2007 JUN	CONTROL & REST	N/A	07B202304	NO
B	DAY	DOMESTIC/ALCO	NVRH	2007 JUL	CONTROL & REST/IOC	TAZER/GROUND FIGHTING	07B102924	UNKNOWN
C	NIGHT	DWI	N/A	2007 MAR	CONTROL & REST	TAZER/100%ONCE ENGAGED	07C200751	UNKNOWN
C	DAY	MENTAL HEALTH	N/A	2007 MAY	CONTROL & REST	N/A	07C301226	UNKNOWN
A	NIGHT	DOMESTIC	N/A	2007 MAY	CONTROL & REST	TAZER	07A302329	UNKNOWN
C	NIGHT	DOMESTIC	N/A	2007 MAY	CONTROL & REST	N/A	07C102405	UNKNOWN
A	DAY	MENTAL HEALTH	N/A	2007 MAY	CONTROL & REST	TAZER	07A302422	UNKNOWN
D	DAY	AGGRAVATED STALKING	GIFFORD HOSP-DEF & TPR	2007 MAY	CONTROL & REST	N/A	07D301705	UNKNOWN
A	NIGHT	AGENCY ASSIST	NORTH WESTERN MED CTR	2007 JUN	CONTROL & REST	N/A	07A202733	UNKNOWN
B	DAY	DOMESTIC	N/A	2007 MAY	CONTROL & REST	N/A	07B201925	UNKNOWN
D	DAY	DWI	N/A	2007 APR	CONTROL & REST	N/A	07D301305	UNKNOWN
A	NIGHT	UNDERAGE ALCO PARTY	N/A	2007 MAY	CONTROL & REST	N/A	07A302032	UNKNOWN
D	NIGHT	DOMESTIC	N/A	2007 MAY	CONTROL & REST	N/A	07D301610	UNKNOWN
B	DAY	ATE	N/A	2007 JUN	CONTROL & REST	N/A	07B301635	UNKNOWN
A	NIGHT	MV STOP/DLS	N/A	2007 MAY	CONTROL & REST/STRIKES	TAZER/GROUND FIGHTING	07A202635	UNKNOWN
D	NIGHT	DOMESTIC/ALCO	ASCUTNEY HOSP-DEF	2007 MAY	CONT&REST/STRIKES/IMP WE	TAZER	07D301703	UNKNOWN
B	NIGHT	ALCO	N/A	2007 JUN	CONTROL & REST/IOC	TAZER	07B102565	UNKNOWN
D	NIGHT	DOMESTIC	N/A	2007 JUN	CONTROL & REST	N/A	07D101745	UNKNOWN
D	NIGHT	AGEN ASST/DOMEST/ALCO	N/A	2007 JUN	CONTROL REST	N/A	07D302177	NO
D	NIGHT	DWI/DRUGS	N/A	2007 MAY	CONTROL & REST	N/A	07D201379	NO
C	NIGHT	DOMESTIC/DRUGS	SWVMC	2007 JUL	CONTROL & REST	N/A	07C301770	UNKNOWN
C	NIGHT	AGEN ASST/ALCO	N/A	2007 AUG	K-9	N/A	07C202059	UNKNOWN

D	NIGHT	DISORDERLY/ALCOHOL	DETOX	2006 NOV	CONTROL & RESTRAINT	N/A	06D203433	NO
D	DAY	MENTAL HEALTH	NO	2006 NOV	CONTROL & RESTRAINT	N/A	06D305094	UNKNOWN
B	DAY	MENTAL HEALTH/ALCO	NO	2006 NOV	CONTROL & RESTRAINT	MORE DETAIL ON REPORT	06B303004	UNKNOWN
C	NIGHT	ARREST WARRANT	NO	2006 NOV	CONTROL & RESTRAINT	N/A	06C106425	UNKNOWN
C	NIGHT	DOMESTIC/ALCO	NO	2006 NOV	CONTROL & RESTRAINT	N/A	06C203466	NO
A	NIGHT	DOMESTIC/MENT HEALTH	NO	2006 NOV	CONTROL & RESTRAINT	N/A	06A206516	NO
B	NIGHT	DWI	NO	2006 NOV	OC SPRAY/CONTROL&REST	N/A	06B104493	NO
A	NIGHT	MV STOP	NO	2006 NOV	CONTROL & RESTRAINT	MORE DETAIL ON REPORT	06A206357	NO
B	NIGHT	DOMESTIC/ALCO	NVRH	2006 NOV	OC SPRAY/CONTROL&REST	TAZER	06B104552	NO
B	DAY	SEARCH WARRANT	OFFNDR DECON FROM OC SPRAY	2006 NOV	OC SPRAY/CONTROL&REST	N/A	06B104576	NO
B	DAY	SEARCH WARRANT	OFFNDR DECON FROM OC SPRAY	2006 NOV	OC SPRAY/CONTROL&REST	N/A	06B104576	NO
A	DAY	MENTAL HEALTH	CVH EMERGENCY ROOM	2006 OCT	CONTROL & RESTRAINT	N/A	06A304614	NO
D	NIGHT	DWI	DARTMOUTH	2006 OCT	CONTROL & RESTRAINT	MORE DETAIL ON REPORT	06HF007925	NO
A	DAY	DISORDERLY	NO	2006 OCT	OC SPRAY/CONTROL&REST	MORE DETAIL ON REPORT	06A304735	TOW CHAIN
C	NIGHT	DWI	NO	2006 OCT	CONTROL & RESTRAINT	N/A	06C105818	NO
A	NIGHT	IMPEDING	NO	2006 OCT	CONTROL & RESTRAINT	N/A	06A205966	UNKNOWN
B	NIGHT	ASSAULT/ALCO	NVRH	2006 OCT	CONTROL & RESTRAINT	MORE DETAIL ON REPORT	06B302733	UNKNOWN
C	NIGHT	MENTAL HEALTH	RUTLAND REGIONAL	2006 OCT	CONT&REST/CHOKE	MORE DETAIL ON REPORT	06C105918	SHOTGUN
C	NIGHT	MENTAL HEALTH/ALCO	SVMC	2006 OCT	CONTROL & RESTRAINT	N/A	06C302734	.22 RIFLE
A	NIGHT	DWI/MENTAL HEALTH	WATERBURY AMBULANCE	2006 OCT	CONTROL & RESTRAINT	N/A	06A305012	NO
B	NIGHT	MENTAL HEALTH/ALCO	NE CORR CENTER NURSE	2006 SEP	CONTROL & RESTRAINT	N/A	06B103633	NO
D	DAY	DWI	NO	2006 SEP	CONTROL & RESTRAINT	N/A	06D202623	NO
A	DAY	MENTAL HEALTH	CENTRAL VT HOSPITAL	2007 FEB	CONTROL & RESTRAINT	QUICKER FORCE	07A300925	UNKNOWN
A	DAY	ASSAULT	NO	2007 FEB	CONTROL & RESTRAINT	N/A	07A300730	KNIFE
B	DAY	DOMESTIC	NO	2007 FEB	CONTROL & RESTRAINT	MORE DETAIL ON REPORT	07B300337	UNKNOWN
C	NIGHT	DISORDERLY/ALCOHOL	NO	2007 FEB	CONTROL & RESTRAINT	N/A	07C100744	UNKNOWN
C	NIGHT	DOMESTIC/ALCO	NO	2007 FEB	CONTROL & RESTRAINT	N/A	07C3000375	NO
D	NIGHT	DOMESTIC/ALCO	NO	2007 FEB	OC SPRAY/CONTROL&REST	MORE DETAIL ON REPORT	07D100566	REPORTED
C	NIGHT	DWI	NO	2007 FEB	CONTROL & RESTRAINT	QUICKER FORCE	07C100860	UNKNOWN
A	NIGHT	DWI	NO	2007 FEB	CONTROL & RESTRAINT	N/A	07A300908	NO
A	NIGHT	DWI	NO	2007 FEB	CONTROL & RESTRAINT	N/A	07A300856	UNKNOWN

A	NIGHT	JUVE/ALCO	NO	2006 AUG	CONTROL & RESTRAINT	BATON	06A303750	NO
B	NIGHT	MENTAL HEALTH/ALCO	NO	2006 AUG	CONTROL & RESTRAINT	TAZER	06B103140	UNKNOWN
C	NIGHT	MENTAL HEALTH/DWI	NO	2006 AUG	OC SPRAY/CONTROL&REST	TAZER	06C301908	UNKNOWN
C	NIGHT	MENTAL HEALTH	RUTLAND REGIONAL	2006 AUG	CONTROL & RESTRAINT	N/A	06C202263	NO
C	NIGHT	MENTAL HEALTH/JUV	RUTLAND REGIONAL	2006 AUG	TAZER	N/A	06C104540	DOG BONE
B	DAY	BANK ROBBERY	THETFORD RESCUE	2006 AUG	BALLISTIC SHIELD	N/A	06B301966	SHOTGUN/PIST
C	NIGHT	ASST/DRUGS	(TPR) RUTLAND REGIONAL	2006 DEC	CONTROL & RESTRAINT	N/A	06C106696	NO
D	NIGHT	MENTAL HEALTH/ALCO/DRUGS	BRATT MEM HOSPITAL	2006 DEC	CONTROL & RESTRAINT	N/A	06D203814	UNKNOWN
B	DAY	DISORDERLY/ALCOHOL	DETOX	2006 DEC	CONTROL & RESTRAINT	N/A	06B105001	NO
C	DAY	ATE	NO	2006 DEC	CONTROL & RESTRAINT	MORE DETAIL ON REPORT	06C107063	UNKNOWN
D	DAY	DOMESTIC/ALCO	NO	2006 DEC	CONTROL & RESTRAINT	N/A	06D104062	REPORTED
D	DAY	SEARCH WARRANT	NO	2006 DEC	CONTROL & RESTRAINT	N/A	06D203667	UNKNOWN
D	DAY	TRESPASSING	NO	2006 DEC	CONTROL & RESTRAINT	N/A	06D203586	NO
A	NIGHT	DOMESTIC/ALCO	NO	2006 DEC	CONTROL & RESTRAINT	MORE DETAIL ON REPORT	06A305614	NO
D	NIGHT	DOMESTIC/DRUGS	NO	2006 DEC	CONTROL & RESTRAINT	VERBAL SKILLS/TAZER	06D103994	UNKNOWN
A	NIGHT	DWI	NO	2006 DEC	CONTROL & RESTRAINT	N/A	06A207262	NO
C	NIGHT	DWI	NO	2006 DEC	CONTROL & RESTRAINT	N/A	06C203666	UNKNOWN
D	NIGHT	MV STOP	NO	2006 DEC	CONTROL & RESTRAINT	TAZER	06D104064	NO
A	NIGHT	TRESPASSING/ALCO	NO	2006 DEC	CONTROL & RESTRAINT	TAZER	06A305954	NO
A	NIGHT	DISORDERLY/ALCOHOL	OFFNDR DECON FROM OC SPRAY	2006 DEC	OC SPRAY/CONTROL&REST	N/A	06A305523	NO
C	NIGHT	DOMESTIC	RUTLAND REGIONAL	2006 DEC	CONTROL & RESTRAINT	MORE DETAIL ON REPORT	06C107003	RIFLE
C	NIGHT	DOMESTIC	RUTLAND REGIONAL	2006 DEC	CONTROL & RESTRAINT	N/A	06C106975	RIFLE
D	NIGHT	SEARCH WARRANT/DRUGS	SPRINGFIELD HOSPITAL	2006 DEC	CHOKES	TYPE OF FORCE/SEARCHING/HANDCUFFING	06D103993	UNKNOWN
D	NIGHT	DWI	GOLD CROSS RESC	2006 FEB	CONTROL & RESTRAINT	TAZER	06D100508	UNKNOWN
D	DAY	ARREST WARRANT	MINOR ABRASIONS TO DEF'S FACE	2006 FEB	CONTROL& RESTRAINT	MORE DETAIL ON REPORT	06H200156	NO
C	NIGHT	DOMESTIC	NO	2006 FEB	CONTROL& RESTRAINT	TAZER/MORE DETAIL ON REPORT	06C100852	NO
C	NIGHT	DOMESTIC	NO	2006 FEB	CONTROL& RESTRAINT	N/A	06C300552	NO
D	NIGHT	MENTAL HEALTH	NO	2006 FEB	CONTROL& RESTRAINT	N/A	06D300675	NO
A	NIGHT	MENTAL HEALTH/JUV	NO	2006 FEB	CONTROL& RESTRAINT	N/A	06A300947	NO
D	NIGHT	DISORDERLY/ALCOHOL	OFFNDR DECON FROM OC SPRAY	2006 FEB	OC SPRAY/KNEE STRIKES	TAZER/OC TOO CLOSE/HAND/KNEE STRIKES	06D300662	NO
C	NIGHT	DWI	DEF BRUISES CONTUSIONS	2006 JAN	CONTROL& RESTRAINT	TAZER	06C100633	NO