Innocent Lives Lost and Destroyed by Tasers

✓ In February of 2007 a
wheelchair bound woman died
from electrocution from Tasers
used by police. The police knew
of 56-year-old Emily Marie
Delafield's mental illness and
poor physical condition. Yet she
held a knife and a hammer and
threatened police from her
wheelchair - the police chose to
electro-shock her, 10 times for a
total of 121 seconds.

✓ In 2005 police officers in 5
states sued Taser International
for injuries sustained during
police training sessions. 1 police
chief suffered heart damage and
two strokes when he volunteered
to be shocked while hooked up
to a cardiac monitor as a way to
demonstrate the safety of the
Taser to his officers. Other
officers suffered multiple spinal
fractures, burns, shoulder
dislocation, hearing and vision
loss, and neurological damage—
under controlled conditions.

Face the Facts

✓ In Houston, fatal police shootings did not decrease after tasers were introduced.

✓ In Seattle, over ¾ of the people tasered were unarmed and were not a threat to the police.

✓ In Houston, more than half of the taser incidents resulted from traffic stops, disturbance and nuisance complaints, and reports of suspicious people. And in more than 350 of the 900 taser incidents no crime was committed.

Sources & More Info

- Amnesty International. *Amnesty International's Continuing Concerns About Taser Use* http://web.amnesty.org/library/index/engamr510302006>.
- Amnesty International Report, 2007: USA. http://thereport.amnesty.org/eng/Regions/ Americas/United-States-of-America>.
- Alex Berenson, The Safety of Tasers Is Questioned Again, N.Y. Times (May 25, 2006).
- Roma Khanna. *The Taser Effect*, Houston Chronicle (Jan. 14, 2007).
- Robert Anglen, *Taser Shocks Ruled Cause of Death*. Arizona Republic (July 30, 2005).
- Robert Anglen, *Police in 5 States Sue Taser in Past 2 Weeks*, Arizona Republic (Aug. 20, 2005).
- A.J. Heightman, *Don't be Shocked*, 30 Jems 5 (May, 2005).
- IACP Natl. Law Enforcement Policy Ctr. *Electronic Control Weapons Concept and Issue Paper* (August, 2005).
- Kevin Johnson, Federal Bureaus Reject Stun Guns, USA Today (March 17, 2005).
- Kevin Johnson, *Police on Weapon Company Payrolls*, USA Today (April 24, 2005).
- Jacob Quinn Sanders, *Medical Examiners Walk Uneasy Path*, Portland Tribune (March 24, 2006).
- Dana Treen, State Rules Taser Death Homicide, Florida Times Union (Feb. 13, 2007).

Tasers and the Police: A Deadly Combination

Tasers do not decrease the likelihood that police will use deadly force. In fact, tasers are deadly force, yet are commonly used to ensure compliance. Let's use our tax dollars to properly educate and train police, not to electrocute our citizens.

The case against tasers



Civil Liberties Defense Center

259 E. 5th Ave #300A Eugene, OR 97401 Phone: (541) 687-9180 Web: www.cldc.org

The Taser Tragedy

False rationale behind tasers

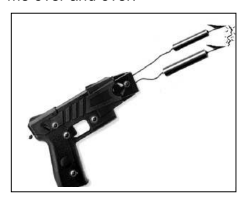
According to Taser International (the company that manufactures tasers). tasers are a non-lethal alternative to deadly force. This corporation states that tasers are an alternative to firearms, claiming they reduce the number of injuries to officers and suspects, such as incapacitating a suspect in the early stages of a confrontation. Actually, police already have numerous weapons such as chemical weapons, asps, batons, guns, rubber bullets, voice control, and physical restraints. Aren't there MANY better uses for our limited tax dollars than another violent weapon to be used against citizens? Let's support better training and oversight for police, rather than the electrocution of our citizens!

How a taser works

Tasers are shaped like a pistol, and use compressed nitrogen gas to fire sharp barbed darts up to 21 feet. The darts can penetrate up to 2 inches of clothing and conduct 50.000 volts of electricity through small wires that are connected to a battery inside the gun. The electrical shock can continue for as long as the trigger is depressed, and multiple shocks can be inflicted as long as the darts are still in the subject. Police don't have to exert themselves and don't have to get their hands dirty. The shock induces a muscle spasm that causes a person to become temporarily paralyzed. Emergency staff are being trained to remove barbed darts stuck in the eyes, face, neck or genitals. Many injuries also result from falling. Tasers can also be used as stun guns. In stun mode they inflict pain through smaller electric shocks, but may not incapacitate.

What is it like to be tasered?

- ✓ "A shock wave of excruciating pain running through the body."
- ✓ "Like getting hit with a lightning bolt through the top of your head."



The effects of being tasered

Lethal effects: Irregular heart beats, ventricular fibrillation (the heart muscles spasm uncontrollably), metabolic acidosis (upsetting pH balance of the body), restraint asphyxia (suffocation).

Non-lethal effects: Falling and severe head injuries, skin burns and piercing, broken bones and spinal fractures from convulsions and spasms, loss of bowel control, loss of memory & mental trauma.

Unreliable Science

- No independently reviewed comprehensive scientific study has been conducted on this potentially lethal weapon.
- ✓ Taser International's primary safety studies on the M26 [taser] consist of tests on a single pig in 1996 and on five dogs in 1999 by company-paid researchers.
- ✓ A 1999 study by the Department of Justice on an electrical weapon much weaker than the Taser found that it might cause cardiac arrest in people with pre-existing heart conditions.
- ✓ A recent US study showed that tasers can cause the hearts of healthy pigs to stop beating.
- ✓ 2 of Homeland Securities largest departments, ICE and CBP, banned the use of tasers in 2003 due to safety concerns, and a lack of independent research

At-risk groups for sudden death from tasers:

The elderly, children, pregnant women, those in ill-health, small people in general, those using drugs, the mentally Ill, people who have come into contact with flammable liquids, or a flammable atmosphere, people in a position to fall to their death.