TASER Devices are a well known law enforcement capability for delivering complete yet reversible physical incapacitation. These devices provide the warfighter the ability to control difficult situations where EOF could otherwise result in lethal response.
Existing TASER Devices

TASER Devices are an established product for military use

<table>
<thead>
<tr>
<th>Part #</th>
<th>Item</th>
<th>NSN</th>
<th>GSA Price</th>
<th>MSRP</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>44000</td>
<td>M26</td>
<td>1095-01-545-5743</td>
<td>$399.95</td>
<td>$599.95</td>
<td>600 to DoD, 1400 to other federal agencies (DOJ, DOI, DHS, etc.)</td>
</tr>
<tr>
<td>26000</td>
<td>X26</td>
<td>1095-01-528-1930</td>
<td>$800.95</td>
<td>$914.95</td>
<td>3000 to DoD, 6500 to other federal agencies (DOJ, DOI, DHS, etc.)</td>
</tr>
<tr>
<td>44205</td>
<td>21ft Sim Cartridge</td>
<td>1095-01-528-6893</td>
<td>$18.07</td>
<td>$31.97</td>
<td>Blue: For training, includes short probe &amp; non-conducting tether</td>
</tr>
<tr>
<td>44200</td>
<td>21ft Std Cartridge</td>
<td>1095-01-528-6894</td>
<td>$19.02</td>
<td>$32.97</td>
<td>Silver Doors: 21ft range with the standard probe configuration</td>
</tr>
<tr>
<td>44203</td>
<td>25ft XP Cartridge</td>
<td>1095-01-533-1733</td>
<td>$21.87</td>
<td>$35.97</td>
<td>Green Doors: 25ft range with the XP probe configuration</td>
</tr>
<tr>
<td>44206</td>
<td>35ft XP Cartridge</td>
<td>1095-01-545-5742</td>
<td>$23.65</td>
<td>$38.95</td>
<td>Orange Doors: 35ft range, XP probes, but preferred installation</td>
</tr>
<tr>
<td>26701</td>
<td>XDPM</td>
<td>6135-01-528-6895</td>
<td>$33.20</td>
<td>$39.95</td>
<td>Extended grip and spare cartridge clip</td>
</tr>
<tr>
<td>26752</td>
<td>TASERCAM</td>
<td>5836-01-559-9121</td>
<td>$399.95</td>
<td>$499.95</td>
<td>Rechargeable Audio-Video capability replaces XDPM</td>
</tr>
<tr>
<td>85001</td>
<td>XRAIL</td>
<td>1095-01-534-4374</td>
<td>$100.00</td>
<td>$125.00</td>
<td>Attachment system for X26 to allow mounting on Picatinny rails</td>
</tr>
</tbody>
</table>

*Other configurations of devices and holsters available on request

Federal/GSA authorized distributor: Aardvark Tactical

www.nonlethal.com
800-997-3773
Existing TASER Devices

US Army is lead for Type Classification of the TASER X26

- Performance/Reliability Qualification Testing - Completed
- Launched Electrode Stun Device CPD - Signed
- Operational Evaluation/Testing - Underway
- Milestone C - Documentation in process, scheduled for 4QFY08

TASER International is committed to supporting TC

- IR&D based on feedback of deficiencies
  - Improvements made to design and manufacturing process to improve ilities
- Improved shipping process and packaging to facilitate DoD requirements
  - Improved cartridge and packaging for MIL environments & non-reg. shipping
Traditional Military Operations

Lethal Force
- Lethal—Shoot to Kill
- End State: \textbf{Complete Incapacitation}
  - Means: One Well-aimed round

Policing Actions
- Capability to Influence Motivational Behavior
- End State: Task Disruption; Dispersal; Crowd Control
  - Means: Non-Lethal Capabilities, e.g.,
    - Noise amplifiers,
    - Rubber bullets, bean bags
    - Light distraction
    - Heat generators
Lethal Application
Lethal — Shoot to Kill.
Desired End State: Complete Incapacitation
Method of Achieving the End State: Well-aimed round

Escalation of Force
Requires a Capability to Complement Lethal Force
Desired End State: Complete Incapacitation
Method of Achieving the End State: TASER NMI

Policing Actions
Capability to Influence Motivational Behavior
Desired End State: Disruption; Dispersal; Compliance
TASER Device Risks

WARNING

Electronic Control Device
- Can cause injury.
- Use only if trained.
- Obey warnings and instructions.
Overview of Recent Research

2007

• 16 Journal Articles Published and 19 Presentations

• Approximately 200+ volunteers of varying degrees of health were monitored Pre, During, Post and 24 hours Post ECD exposure in 2007.

• Blood Chemistries, Stress Hormones, Breathing, Body Core Temperature, Heart Monitoring via 12 lead EKG and Ultrasound were some of the data points collected.

• Recent news about published studies are available at: www.TASER.com/research/Science
TASER Effectiveness and Safety

- **Effectiveness**
  - 94% effective in field use and proven track record

- **Accountability**
  - Dataport download feature
  - TASER CAM
  - Anti-Felon ID confetti

- **Safety**
  - 2000+ pages of medical and field test data

- **Injury Reduction**
  - Consistent and significant injury reduction
• **Shockwave for area denial**
  – Suspicious Pedestrian traffic
  – Vehicle/asset protection
  – Containment

• **Modularity for flexible use**
  – Interlocking features and “Daisy Chainable”

• **First units available May, 2008**
TASER International Wireless Projectile

**XREP - eXtended Range Electronic Projectile**
- 14 g; wireless; range 65 feet
- Beta testing underway
- Final design summer 2008
- Production 1Q 2009

**X12 Less-Lethal Shotgun**
- by Mossberg
- Radial™ ammunition key
- High twist rifling
- Distinctive coloring
**40 mm HEMI Program Overview**

**Human Electro-Muscular Incapacitation**

- DOD term adopted for Neuro-Muscular Incapacitation
- Intended to describe an effect but… associated with electronic projectiles
- **The Army is lead service for HEMI Program of Record**
  - HEMI COE underway
  - Capabilities Development Document (service requirement) is being built around the 40mm platform
40mm HEMI Cartridge

• Why 40mm?
  • Greater weapon availability
  • Emerging requirement
  • Greater range possible
  • Greater attainment possible

• TASER International is under contract from the JNLWD for 40mm concept development culminating in a field demonstration of 40mm HEMI cartridges
  • 24 month program
  • $2.5M contract