

Critical Research and Training

Providing training, analysis, and independent testing of less lethal systems by combining experience and science



CRT Less Lethal, Inc

Forensic Analysis Checklist Electronic Control Device (ECD)

Incident Date: _____ Case Number: _____

- Scene photos Video of Incident

Subject:

Age/Size of Subject: _____

- Evidence of drug use, mental illness, or excited delirium Core Temperature _____
 ECD ineffective during incident
 Drive-stun mode used during incident
 Thick Clothing/Jacket

Other relevant details of incident (clothing, number of applications, subject's reactions, etc.):

(attach summary if needed)

Electronic Control Device (ECD)

Safety Clip in place

TASER Other _____ with camera stun gun

Model: X26 S200 M26 C2 X3 XREP Other _____

Power source/batteries used in incident (submit to lab)

Type DPM TASER CAM Percentage remaining _____ Software version _____

Alkaline Brand: _____ NiMH Date/Time last charged? _____

Batteries/DPM remain in unit Error code _____

Unit data download after incident Printout included

Unit function requested

Unit power/output requested

Unit fired/spark tested since incident

Internal clock changed since incident

Known problems with ECD unit: _____

Cartridge Components

Number of cartridges fired in incident? _____ Collected as evidence

Serial Number(s): _____ Type: _____ Collected from: _____

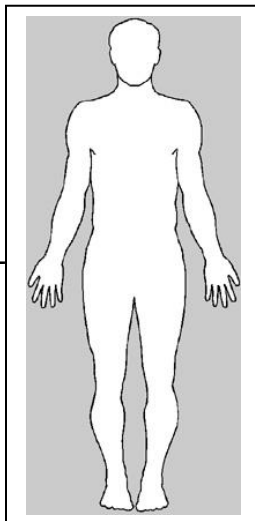
- Wires attached Wire missing
 Wires and probes attached Trace/Micro/DNA evidence collected
 Wires compromised How _____
 AFID tags, blast doors collected

Probes

- Collected as evidence from _____
 Probe penetration of skin
 Photos of location and spread of probes
 Probe wire knots intact
 Distance (inches) of probe spread: _____
 Clothing collected as evidence
 Wound photos with scale

Additional

- Evidence previously examined
 Medical/Autopsy reports
 Toxicology report
 Officer, Witness statements/video



Mark approximate location of:
Probes "O"
Drive stun "X"

