

## DID WE ACCOMPLISH OUR MISSION TO:

"REDUCE OFFICER AND SUSPECT INJURIES BY STOPPING THREATS FROM A SAFE DISTANCE?"



# Success Percent by Level of Firing

**Percent Successful:** 

93.08%

92.61%

98.00%

100%

85.51%



#### **Distance of Firings**

8.43%

36.29%

35.88%

18.95%

.04%



#### Length of discharge



# Number of probes that hit the suspect



### Type of Incident Involving the Use of M26



#### **Threats Involved**



# Types of Weapons Used by Suspects



#### Suspect's Influence

**EDP** 

**Alcohol** 

34.15%

42.86%



### Type of Incident Involving the Use of M26



#### Failures in Stun Gun Mode

56.25%

12.50%

6.25%

25.00%



#### **Failures when Darts Deploy**

- 2.38%
- 2,38%
- 2.38%
- 2.38%
- 2,38%
- 4.76%
- 4.76%
- 4.76%
- 9.52%
- 11.90%
- 16.67%
- 35,71%



#### **Total of All Failures**

1.67%

1.67%

1.67%

1.67%

3.33%

3.33%

3.33%

6.67%

6.67%

8.33%

10.00%

25.00%

26.66%



#### **Location of Use**

Indoor + Jails 207 49.29%



#### Injuries to Suspects

Minor 56 13.56%

(Puncture wounds from probes & misc. cuts)

**Moderate** 5 1.21%

(Abrasion, skinned knee, carpet burn, testicle shot, penis shot, cut to mouth, cuts from falling onto glass)

Severe 3 0.73%

(Dog bites, self-infliction, officer battle)

None 349 84.50%



#### **Injuries to Officers**

**Minor** 

4.76% 20

Moderate 1

0.23%

Severe

0%

None

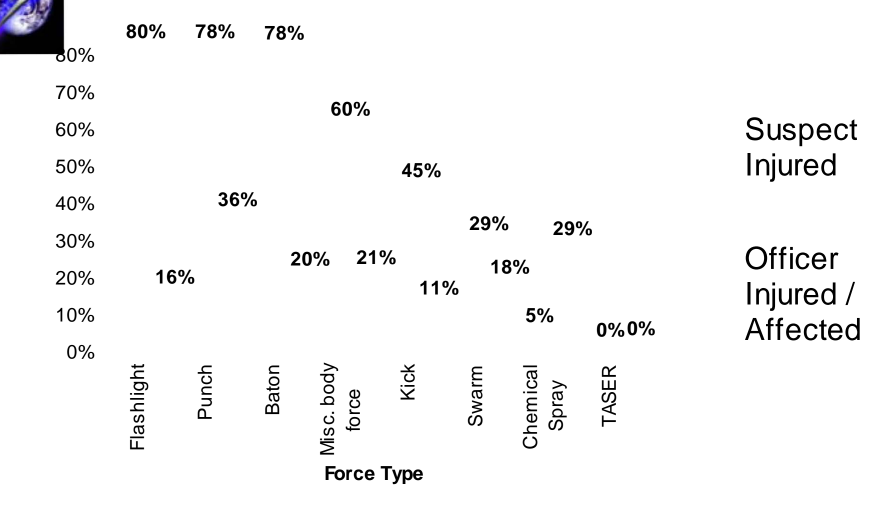
399

95%



#### Reno Police Use Quote

### Comparison of Injuries TASER Technology Reduces Injuries





### DID WE ACCOMPLISH OUR MISSION TO:

"REDUCE OFFICER AND SUSPECT INJURIES BY STOPPING THREATS FROM A SAFE DISTANCE?"
YES

