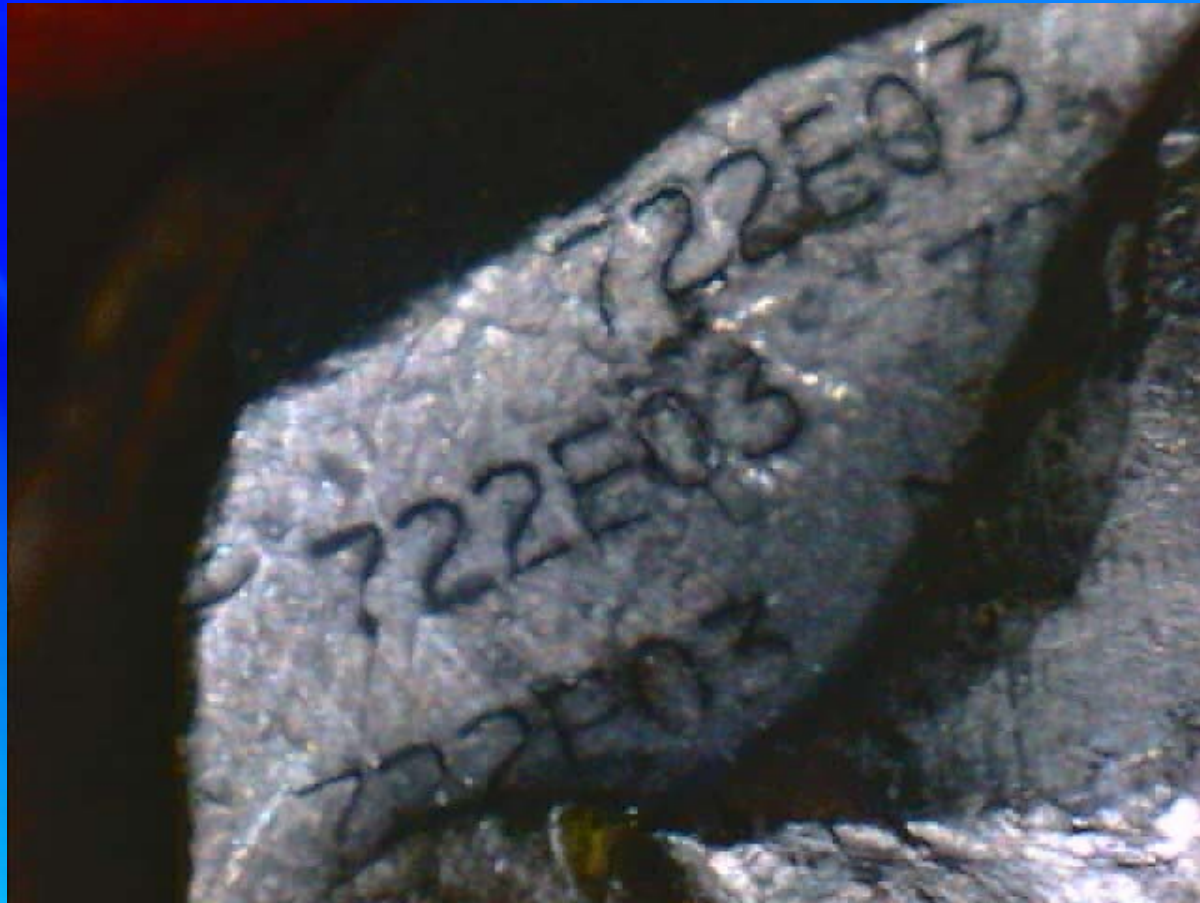
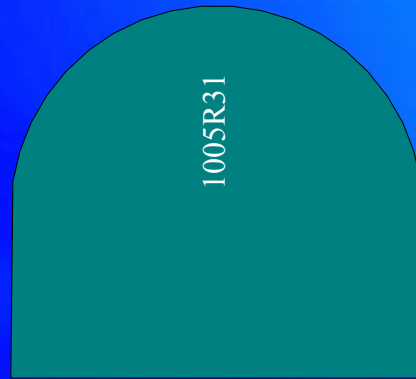


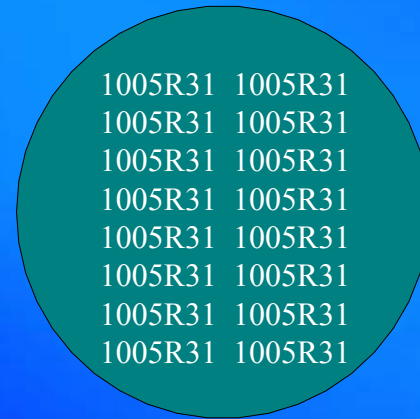
Bullet Serialization



(Profile View)

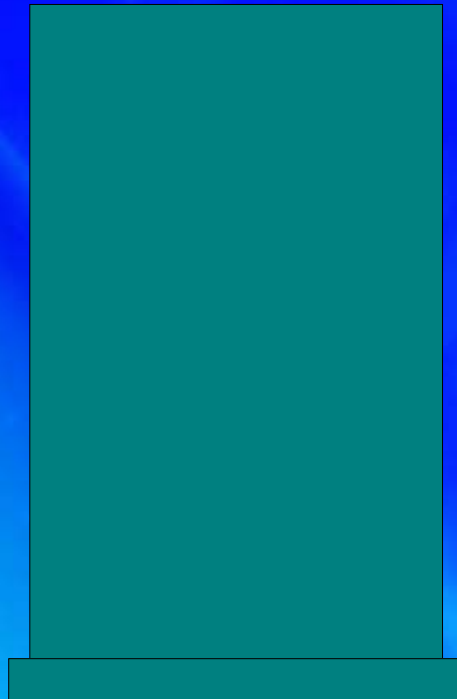


(Base View)



**Serialized
Bullet**

Casing



MARKINGS ON THE BULLET ALLOW LAW ENFORCEMENT TO CONFIRM COMPLIANCE WITH SB 357 AND IDENTIFY THE PURCHASER OF HANDGUN AMMUNITION FOUND AT CRIME SCENES.

Ballistic Serialization



Serialization


Utilize Existing Technology To:

- (A) Serialize Handgun Bullets**
- (B) Scan Driver's License Information And Unique Serial Number For Each Handgun Bullet Within Each Box At Point Of Sale**
- (C) Access CLETS To Query From The Field On Bullets, Two Second Response**
- (D) Link Purchaser To Crime Or Crime Series**



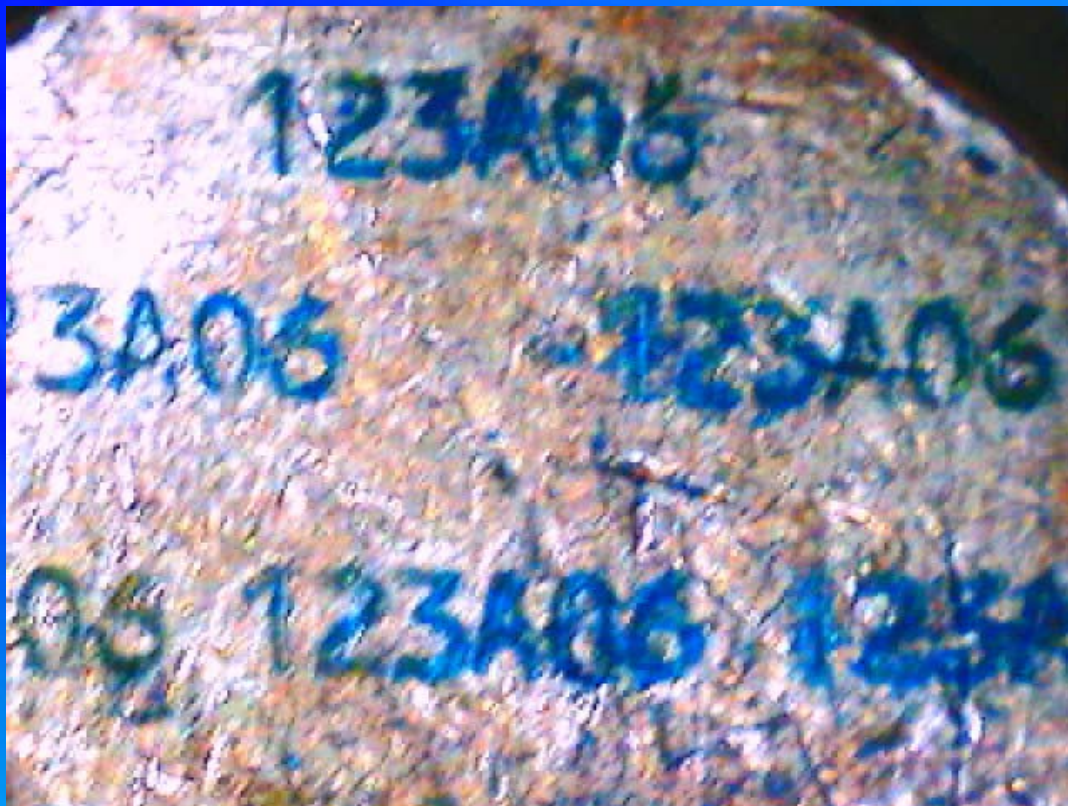
TEST CAR DOOR

**.38 SPECIAL (LEAD) FIRED
INTO A CAR DOOR FROM A
DISTANCE OF 10 YARDS**



A close-up photograph of a bullet impact on a car door. The bullet is embedded in the metal, and the impact area is surrounded by a dark, irregular ring. The bullet itself is dark and has some markings on it, including the number '722' and the letters 'E03'.

**9 MM (COPPER JACKETED) FIRED INTO A CAR
DOOR FROM A DISTANCE OF 10 YARDS**



Test Results

San Bernardino County Sheriff Department

22 bullets recovered

**21 serial numbers identified without benefit
of forensic training or tools**

DOJ

181 bullets recovered

**180 serial numbers identified without benefit
of forensic training or tools**