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Outline

- Introduction
- Motivation
- Casting procedure overview
- Validation of process correlation analysis
- Decay factor study
- Possible evidentiary uses

Introduction

- Casting of impressions, toolmarks, and firearm surfaces are employed as a means to transport evidence and preserve surface features.
- Casts are routinely used as primary evidence for analysis and comparison where direct examination would be impractical or impossible.



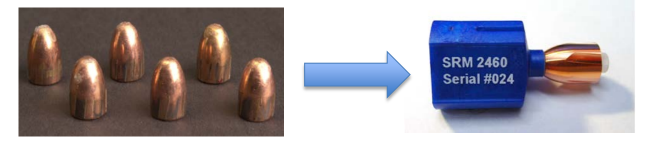
Introduction



- The NIST SRM 2460 Standard Bullet is successfully being used as a quality control standard in forensic laboratories
- The bullet surfaces are well characterized & validated using surface profile analysis.



Motivation



- A total of 40 NIST SRM2460 Standard Bullets were produced.
- Due to the complex manufacturing process, they are expensive (\$2120 ea.) and time consuming to manufacture.
- Almost sold out.

Motivation

- Need an inexpensive and less time consuming method to replenish the Standard Bullet.
- Requirements:
 - Needs to retain the same surface topography quality as the original standard bullets
 - Color/translucency properties must be compatible with microscope imaging
 - Durable

Polymer replication using vacuum casting technique could potentially be used to restock the Standard Bullets

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"Vorrichtung zum Abformen von Hülsen und Geschossen unterschiedlicher Kaliber" Alfons Koch, 2010

(Patent application DPMA DE 10 2005 039 823.5-15)

BKA/NIST signed MOU in 2011

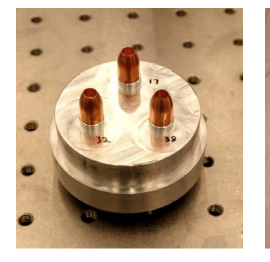
NIST

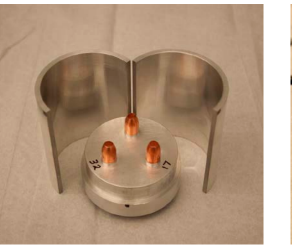
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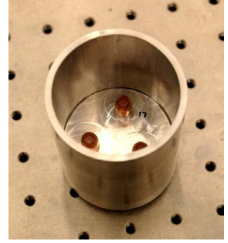


Vacuum Casting Technique - Replication container

A replication container was fabricated to house the master bullets during the silicone molding phase.







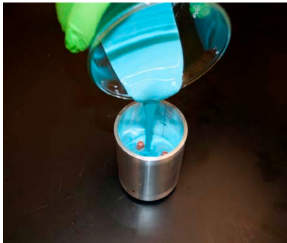


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Vacuum Casting Technique - Step 1: Silicone Mold



Mixing silicone



Pouring silicone into replication rig



Vacuum-degassing in desiccator

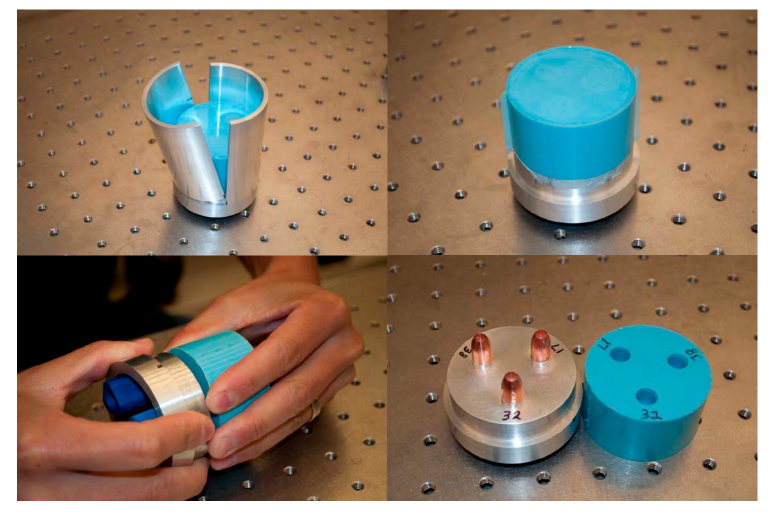




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Vacuum Casting Technique

- Removing the silicone mold from the replication rig





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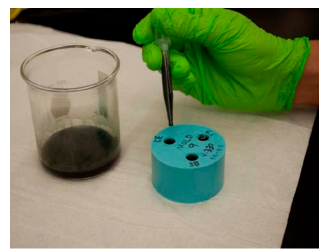
Vacuum Casting Technique

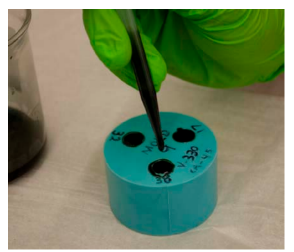
- Step 2: Polyurethane Replica





Mixing polyurethane with dye, and vacuum-degas





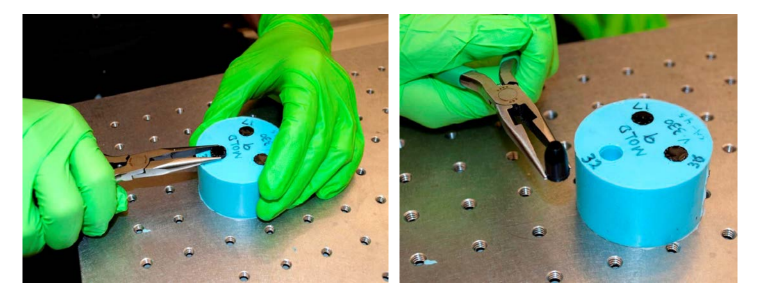
Use a dropper to fill mold with urethane. Vacuum-degas and let cure



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Vacuum Casting Technique

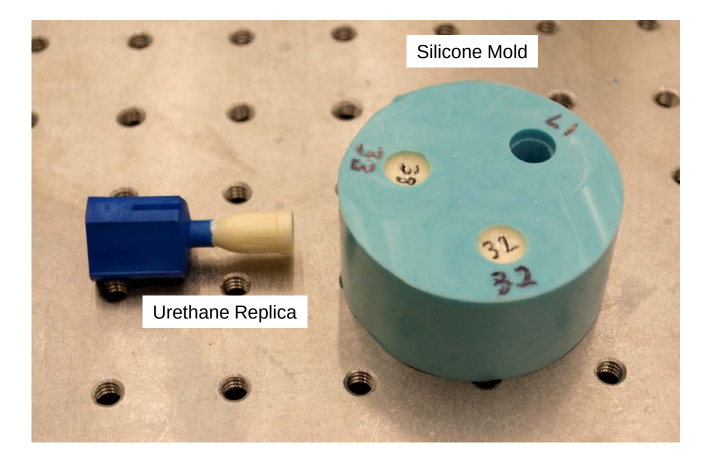
- Removing the cured polyurethane replica bullets from the silicone mold



Carefully separate the silicone from the urethane replicas and then remove the replicas with needle nose pliers. The bullet standoff in the replication rig will avoid contact with the striated regions of the bullets, avoiding any damage.

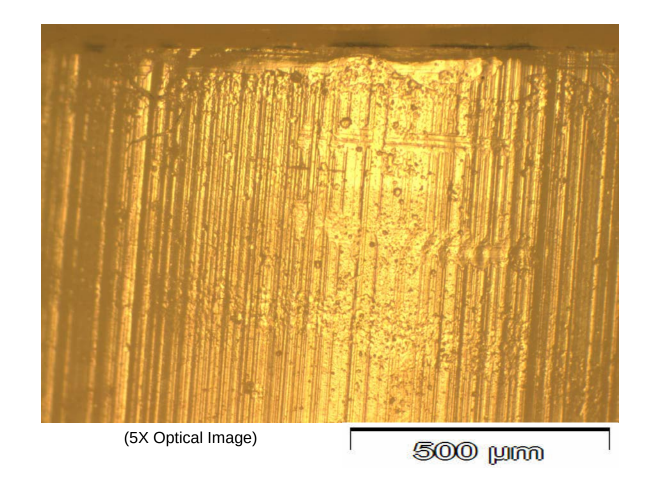


First Replication (before vacuum degassing)





First Replication (before vacuum degassing)



Quality control of micro-bubbles needs to be addressed

Improvements to process

 Vacuum / degassing using a belt driven "roughing" pump during mixing process

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 5×10^{-2} Torr (6.5 x 10⁻⁵ atmosphere)



- Changes to silicone & polyurethane materials
 - Reduced viscosity
 - Longer working time

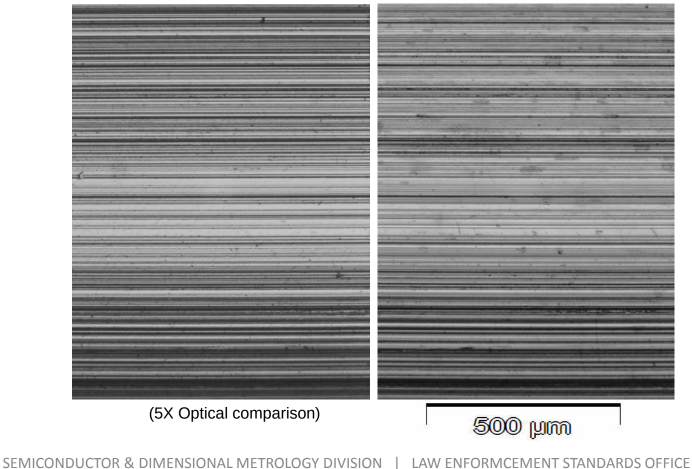


Improved Procedure

Is it Real? Or is it Memorex?

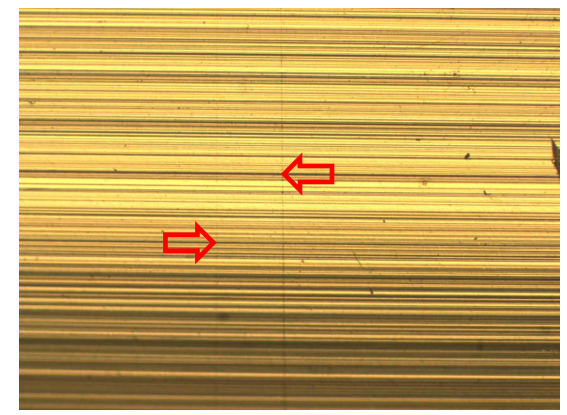
Replica from Mold 13a

Original SRM 2460-038





Improved Procedure



Even stylus traces from original SRM 2460-038 are visible in the replication. These features are submicrometer in scale.





SRM 2460-038

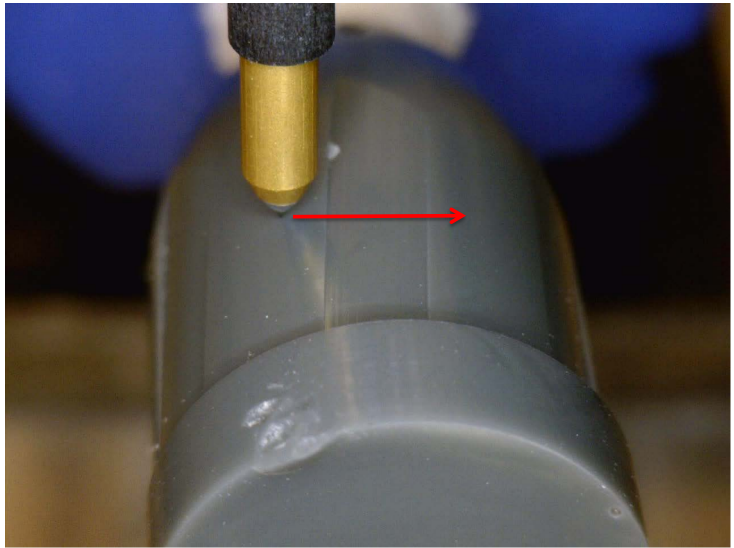
Close-up images of Standard Bullet replicas

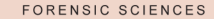






Stylus Measurement of the Replica Bullets





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Example of CCF Correlation Program



Stylus profile comparison of virtual signature to Replica

VERY High CCF value of 99.37% means that the Replica is virtually identical to the Master Bullet



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Mold 10, Bullet # 15 Virtual Standard vs Each Consecutive Date

21

Measurement Date	CCFmax %	Lateral Scaling
5/29/2012	99.37	1.0055
5/30/2012	99.41	1.0060
5/31/2012	99.47	1.0050
6/1/2012	99.50	1.0055
6/4/2012	99.39	1.0055
6/5/2012	99.41	1.0050
6/6/2012	99.45	1.0050
6/7/2012	99.46	1.0055
6/11/2012	99.48	1.0055
6/12/2012	99.51	1.0055
6/13/2012	99.49	1.0055
6/14/2012	99.45	1.0055
6/18/2012	99.47	1.0050
6/19/2012	99.46	1.0050
6/20/2012	99.49	1.0050
6/21/2012	99.49	1.0050
6/22/2012	99.47	1.0050
11/26/2012	99.41	1.0050

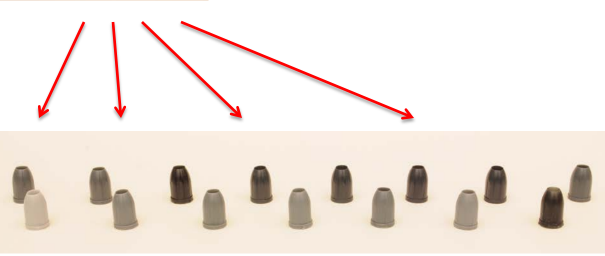




Decay Factor: Sibling Replications



Multiple replicas made from a single mold.



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Decay Factor: Sibling Replications - CCF Results

Replicas from Mold # 9, Bullet 038, Land 1

Sibling Replication #	CCFmax %	Lateral Scaling
1	99.30	1.0045
2	99.32	1.005
3	99.41	1.005
4	99.16	1.005
5	99.20	1.0045
6	99.25	1.003
7	98.72	1.004
8	98.22	1.004
9	98.38	1.0045
10	97.98	1.0045
11	97.45	1.005
12	97.39	1.005
13	97.17	1.0045
14	97.09	1.0045
15	93.42	1.0035

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Sibling Replications – Optical Comparisons

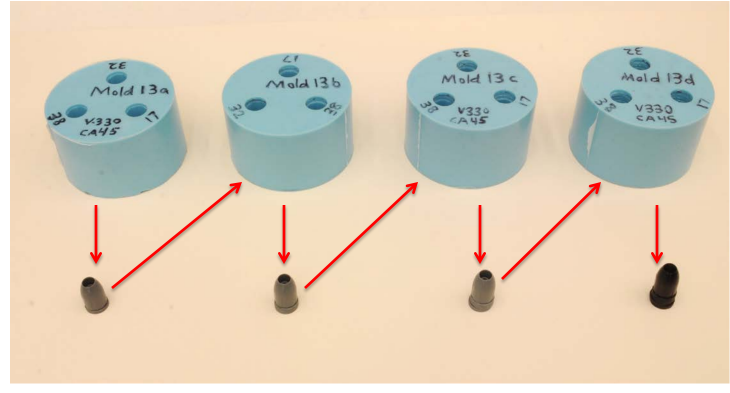
2460-038 Master
Mold #9 <mark>Replica 1</mark>
Mold #9 <mark>Replica 3</mark>
Mold #9 <mark>Replica 6</mark>
Mold #9 <mark>Replica 9</mark>
Mold #9 <mark>Replica 12</mark>





Decay Factor: Generation Test

Each replica is used to create a new mold



Master Bullet #'s 17, 32, & 38 used to create first mold (13a)



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Decay Factor: Generation Test

Close-up of Generation Replicas From Master Bullet # 038



Note: Standoff in replication rig reproduces itself during each casting cycle



Decay Factor: Generation Test – CCF Results

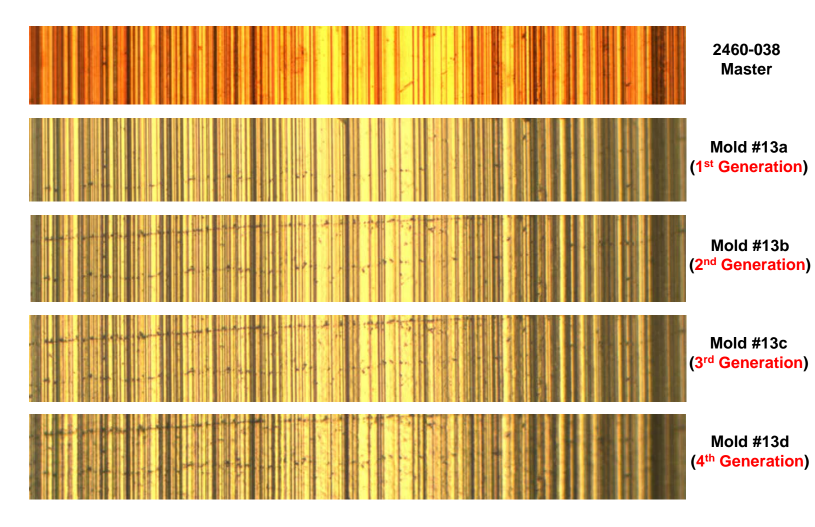
Replicas from Molds 13_, Bullet 038, Land 1

Generation #	CCFmax %	Lateral Scaling
1 (Mold 13a)	99.59	1.004
2 (Mold 13b)	99.41	1.0095
3 (Mold 13c)	99.45	1.014
4 (Mold 13d)	99.43	1.019
		$\mathbf{\Delta}$

Note: Each urethane replica shrinks by 0.4 - 0.5%. This is a compounding effect from generation to generation.



Generation Test – Optical Comparisons





Possible Evidentiary Uses

 Inter-laboratory transfer of bullet (and cartridge case) evidence replicas for comparisons.

Logistics and chain of custody issues with transferring actual evidence are alleviated

- International evidence transfer.
- Large proficiency test production
 - Eliminates sample variation in production runs.
 - Pre-evaluated samples representative of casework difficulty can be produced.



Future Work

- Improve Bullet Replicas
 - Testing of release agents, hydrophobic coatings, etc. to reduce mold tearing from successive replications.
 - Utilize pressurization in conjunction with vacuum-degassing during silicone/urethane curing.
 - Durability testing of polymer replicas (resistance to abrasives, dirt, oil, solvents, etc.)
- Replication of Cartridge Cases

Acknowledgements

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Thank you!

Questions?

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Previous Research

- "The Production of Replicas of Bullets and Cartridges", by Geradts, Kreijzer, & C. Van Brakel, Netherlands Forensic Science Laboratory.
 - Developed procedures to counter shrinkage effects using modern casting materials.
 - Potential transfer of evidence in EU.

Reference: AFTE Vol 28, No1 Jan 1996

- "Casting of Complex Stereometric Samples for proficiency Tests in Firearm & Toolmark Examinations" Kock & Katterwe, BKA Germany.
 - Technique described in the production of a large inter-laboratory proficiency test for bullet identification.
 - Evaluated new materials and adapted procedures.

Reference: AFTE Vol 39 No4 Fall 2007

- "Topography measurements for determining the decay factors in surface replication" Song, Rubert, Zheng & Vorburger; NIST.
 - Developed procedures to test and measure the decay factor in the replication of surface topography. Reference: Proceedings of ISMTII 2007 MST11
- "Topography Measurements and Performance Comparisons between NIST SRM 2460 Standard Bullet Masters and BKA Bullet Replicas", Song, J., Vorburger, T.V., Thompson, R., Ballou, S., Zheng, A., Renegar, T.B., Silver, R., Ols, M., W. Wenz, A. Koch, M. Braune, A. Lohn, AFTE Journal, 44, 3, 2012, pp.201-217.