



**Louisiana State Police
Crime Laboratory**
Scientific Analysis Report

www.lsp.org

Lab Case #: SP-010449-10
Agency Case #: 97045-10
Case Officer: S [REDACTED] B [REDACTED]
Parish of Offense: East Baton Rouge

AGENCY

Baton Rouge Police Department

P.O. Box 2406
Baton Rouge, LA 70821

19th Judicial District, Parish of East Baton Rouge

Office of the District Attorney
222 St. Louis St.
Baton Rouge, LA 70802-5878

INDIVIDUALS

B [REDACTED] A [REDACTED] - Elimination
A [REDACTED] E [REDACTED] - Victim
R [REDACTED] F [REDACTED] - Elimination
C [REDACTED] J [REDACTED] - Suspect

E [REDACTED] B [REDACTED] - Elimination
A [REDACTED] E [REDACTED] - Victim (Juvenile)
Aramis Jackson - Suspect
L [REDACTED] M [REDACTED] - Suspect

ANALYSIS REQUESTED Crime Scene Investigation. This examination was completed on 11/5/2010.

EVIDENCE SUBMITTED

On 9/26/2010 at 2:30 PM, Forensic Scientist P [REDACTED] L [REDACTED] received the following evidence from the Requesting Agency via Crime Scene:

Evidence Submission 0020: Exhibits 65.1-.4: Four digital photographs of suspected bloody shoe impression from kitchen floor of scene taken by P [REDACTED] L [REDACTED] on 9-26-2010 (same impression as on flooring exhibit 40, and images exhibit 15).

On 10/12/2010 at 2:00 PM, Crime Lab Manager A [REDACTED] B [REDACTED] MNS, D-ABC received the following evidence from the Requesting Agency via Crime Scene:

Evidence Submission 0021: Exhibit 66: One envelope containing one suspected .45 Auto bullet recovered from ground under hole in hallway floor at 645 Beauregard St.

RESULTS AND CONCLUSIONS

Laboratory personnel returned with BRPD detectives to the scene located at [REDACTED] Beauregard Street in Baton Rouge, Louisiana on multiple occasions between 9-24-2010 and 10-12-2010 to do additional testing.

On 9-26-2010 additional digital photographs were taken of a chemically enhanced suspected bloody shoe impression on the kitchen floor inside the scene. The photos (exhibits 65.1-.4) are consistent with a herringbone type pattern, and were forwarded for comparison.

On 10-1-2010 the broken glass in the door from the kitchen to the back porch was processed chemically for the presence of gunshot residues. The broken margins of both panes of the dual pane glass window have linear break patterns with beveled margins, which are consistent with a bullet traveling from the outside to the inside of the door. Residues consistent with gunshot residues were developed on the broken glass adjacent to the "bullet hole." The height of this "bullet hole" is approximately fifty-two inches above the of the kitchen floor.

Three suspected bullet impacts were observed on the wooden floor in and adjacent to the "pool" of suspected blood by the threshold between the hall and kitchen floor. Two of the bullet impacts do not penetrate the floor, and are



consistent with being struck by bullets that were destabilized when they struck the flooring. The third hole penetrates the wood flooring.

On 10-12-2010 additional photographs were taken using a dowel rod and string line to depict the trajectory path of the bullet as it passed through the hole in the hall floor. A suspected .45 Auto caliber bullet (exhibit 66) was recovered on the ground below the bullet hole in the hall floor. A series of photographs was taken to document the bullet path.

Additional areas of the floor in the two bedrooms, the bathroom, and the kitchen were processed with Amido Black. No additional impressions of value for comparison were developed during processing.

SIGNATURE

Analysis Performed By:



P. [redacted] L. [redacted]
Forensic Scientist

