

If evidence has been previously submitted to the laboratory on this incident, please indicate the **LABORATORY CASE NUMBER**

LABORATORY EXAMINATION REQUEST

AUTHORITY: 1935 PA 59, as amended; COMPLIANCE: Voluntary

I. Agency Details

Agency Name Detroit Police Forensic Lab	Agency Phone Number
Delivering Officer (Rank, First Name, Last Name)	Agency Incident Number 150628268
Investigating Officer (Rank, First Name, Last Name) P.O MICHAEL D. CROSBY	File Class 900-1
Investigating Officer's Direct Phone Number +1 (313) 596-6825	Investigating Officer's Email Address CROSBYM884@DETROITMI.GOV
Secondary Reporting Person (First Name, Last Name)	
Secondary Agency	Secondary Email Address

II. Offense Details

Date of Offense 06/28/2015	Location of Offense - Street Address 18163 HEYDEN	Location of Offense - Street Intersection 1	Location of Offense - Street Intersection 2
Two-Digit County Code of Offense 82	City DETROIT	State MI	ZIP Code 48219

III. Examination Details

Type of Examination(s) Requested

Arson Biology Drug Analysis Explosive Residue Fibers Firearms / Tool Marks
 Footwear / Tire Impressions Glass Hairs Headlamp Filament Latent Prints Paint
 Fracture Match Questioned Documents Toxicology Polygraph Other

KEY: S = Suspect V = Victim E = Elimination

	FIRST NAME / MIDDLE NAME / LAST NAME	RACE	SEX	DATE OF BIRTH	SID OR FBI NUMBERS
V	MARTEZ EDWARD JOHNSON	B	M		4679886T
S	CODY KEANDRE CLARK	B	M		N/A

Statement of Facts / Comments (Required)
witness Andre Thomas allowed the victim and suspect inside 18163 Heyden. The suspect produced a handgun, demanded marijuana, then shot the victim in the head. The witness exchanged gunshots with the suspect as he fled the scene. The witness turned over his firearm after the shooting. The O.I.C is requesting items to be identified, compare and placed into ibis.

Trial Date

Important- Please note the following regarding evidence packaging and delivery:

- Ensure evidence has been properly packaged and sealed to prevent contamination and tampering.
All biologically-contaminated evidence must be labeled with a biohazard label.
- All syringes to be submitted for analysis must have lab director approval prior to delivery.
- All chemicals submitted for analysis must be individually packaged in liquid-tight containers.
- See page 2 if biology or DNA analysis is requested.

If biology or DNA analysis is requested, the following information is **REQUIRED** per federal regulations.

The improper entry of a DNA profile (including samples that may be from innocent persons or victims), whether accidental or deliberate, into the Combined DNA Index System (CODIS) database is strictly prohibited. The following information will enable the Michigan State Police to accurately assess whether a DNA profile obtained from an evidentiary sample can be entered into CODIS.

Note: Lack of sufficient details will delay and possibly prohibit the entry of the evidentiary sample into CODIS.

ITEM OF EVIDENCE	DETAILS Examples: • Where was the item collected? (i.e. location) • To whom does the item allegedly belong? • Why do you believe this item belongs to a perpetrator and NOT a victim or unrelated individual?	PERMISSION TO CONSUME ITEM IN ANALYSIS (IF NECESSARY)	
1506280268-1	8-9mm casings- taken from in f/o scene	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes, DNA Only
1506280268-2	1-copper jacket fired bullet- taken from inside vehicle f/o scene	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes, DNA Only
1506280268-3	1-copper jacket fired bullet-taken from inside scene doorway	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes, DNA Only
1506280268-4	<i>Exclude</i> 1-9mm casing- taking from inside scene living room	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes, DNA Only
1506280268-5	6-9mm casings- taking from inside scene kitchen	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes, DNA Only
1506280268-6	1-cooper jacket fired bullet- taken from inside living room wall	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes, DNA Only
1506280268-7	1-380 cal casing-taking from	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes, DNA Only
1506280268-8	3- 9mm casings taking from f/o 18177 Heyden	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes, DNA Only
1506280268-12	Firearm 9mm ruger- taken from truck of 2011 Chevy @ 10th pct	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes, DNA Only
1506280268-13	morgue bullet- taken from victim	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes, DNA Only

The Forensic Science Division shall select and use the most appropriate testing method and procedure.
 The Forensic Science Division reserves the right to transfer evidence received into its laboratory system to another accredited laboratory to help facilitate the analysis of evidence.

Print Form



STATE OF MICHIGAN
DEPARTMENT OF STATE POLICE
FORENSIC SCIENCE DIVISION

Metro Detroit Forensic Laboratory
1301 Third Street
Detroit, MI 48226

LABORATORY REPORT

Laboratory No. : MD15-3128
Investigating Ofcr. : Michael Crosby
Agency : Detroit Police Department
Agency No. : 1506280268

Record No. : 1
Date Received : July 16, 2015
Time Received : 12:38 p.m.
Date Completed : August 20, 2015

Nature of Offense:

0900-1 - Murder/ Non-negligent Manslaughter

Victim:

Johnson, Martez Edward

Suspect:

Clark, Cody Keandre

Evidence Received:

Container #1
Item 1-1
Item 1-2
Item 1-3
Item 1-4
Item 1-5
Item 1-6
Item 1-7
Item 1-8
1 - Tape sealed envelope DPD Item (1) containing:
8 - Folded closed envelopes containing:
1 - 9mm Luger caliber WIN fired cartridge case
1 - 9mm Luger caliber WIN fired cartridge case
1 - 9mm Luger caliber WIN fired cartridge case
1 - 9mm Luger caliber Hornady fired cartridge case
1 - 9mm Luger caliber WIN fired cartridge case
1 - 9mm Luger caliber WIN fired cartridge case
1 - 9mm Luger caliber Hornady fired cartridge case
1 - 9mm Luger caliber Hornady fired cartridge case

Container #2
Item 2-1
1 - Tape sealed envelope DPD Item (2) containing:
1 - Folded closed envelope containing:
1 - Fired bullet

Container #3
Item 3-1
1 - Tape sealed envelope DPD Item (3) containing:
1 - Folded closed envelope containing:
1 - Fired bullet

Container #4
Item 4-1
1 - Tape sealed envelope DPD Item (4) containing:
1 - Folded closed envelope containing:
1 - 9mm Luger caliber WIN fired cartridge case

This report contains the conclusions, opinions, and/or interpretations of the laboratory analyst whose signature appears on this report. This analyst is qualified by education, training, and experience to perform this analysis and does so as part of his or her regular duties. The analysis was conducted in a MSP laboratory accredited under the ASCLD\LAB international program since July 26th, 2012.

The relevant supporting data upon which the expert opinion or inference was made are available for review/inspection.

Laboratory No.: MD15-3128
Agency No.: 1506280268

Record No.: 1

Date of Report: September 3, 2015

Container #5
Item 5-1
Item 5-2
Item 5-3
Item 5-4
Item 5-5
Item 5-6

1 - Tape sealed envelope DPD Item (5) containing:
1 - Folded closed envelope containing:
1 - 9mm Luger caliber WIN fired cartridge case
1 - 9mm Luger caliber WIN fired cartridge case
1 - 9mm Luger caliber WIN fired cartridge case
1 - 9mm Luger caliber WIN fired cartridge case
1 - 9mm Luger caliber WIN fired cartridge case
1 - 9mm Luger caliber WIN fired cartridge case

Container #6
Item 6-1

1 - Tape sealed envelope DPD Item (6) containing:
1 - Folded closed envelope containing:
1 - Fired bullet

Container #7
Item 7-1

1 - Tape sealed envelope DPD Item (7) containing:
1 - Folded closed envelope containing:
1 - .380 Auto caliber JAG fired cartridge case

Container #8
Item 8-1
Item 8-2
Item 8-3

1 - Tape sealed envelope DPD Item (8) containing:
1 - Folded closed envelope containing:
1 - 9mm Luger caliber BLAZER fired cartridge case
1 - 9mm Luger caliber FC fired cartridge case
1 - 9mm Luger caliber FC fired cartridge case

Container #9
Item 9-1
Item 9-2

1 - Tape sealed envelope DPD Item (12) containing:
1 - 9mm Luger caliber, Ruger model SR9, semiautomatic pistol, serial number 330-10217
1 - Box magazine

Container #10
Item 10-1

1 - Tape sealed envelope DPD Item (13) containing:
1 - Folded closed envelope containing:
1 - Fired bullet

Container #11
Item 11-1
Item 11-2
Item 11-3

1 - Tape sealed envelope DPD Item (14) containing:
1 - .380 Auto caliber, Walther model PK380, semiautomatic pistol, serial number PK0730887
1 - Box magazine containing:
8 - .380 Auto caliber JAG fired cartridge cases
1 - Staple closed envelope. Not opened and contents not examined.

Results of Physical/Microscopic Examination:

Items 1-1 through 1-8, 4-1, 5-1 through 5-6 (9mm Luger caliber fired cartridge cases) and Items 2-1, 3-1, 6-1 and 10-1 (fired bullets) are identified as having been fired in Item 9-1 (9mm Luger caliber semiautomatic pistol).

Item 7-1 (.380 Auto caliber fired cartridge case) is identified as having been fired in Item 11-1 (.380 Auto caliber semiautomatic pistol).

Items 8-1 through 8-3 (9mm Luger caliber fired cartridge cases) are identified as having been fired in the same firearm. They are eliminated as having been fired in Items 9-1 (9mm Luger caliber semiautomatic pistol) and 11-1 (.380 Auto caliber semiautomatic pistol) due to differences in firing pin aperture shapes (elliptical v. hemispherical).

This report contains the conclusions, opinions, and/or interpretations of the laboratory analyst whose signature appears on this report. This analyst is qualified by education, training, and experience to perform this analysis and does so as part of his or her regular duties. The analysis was conducted in a MSP laboratory accredited under the ASCLD/LAB international program since July 26th, 2012.

The relevant supporting data upon which the expert opinion or inference was made are available for review/inspection.

Laboratory No.: MD15-3128
Agency No.: 1506280268

Record No.: 1

Date of Report: September 3, 2015

Items 2-1, 3-1, 6-1 and 10-1 are .38/9mm caliber class fired bullets displaying conventional rifling specifications of six lands and grooves with a right twist.

Test shots from **Items 9-1 and 11-1** (semiautomatic pistols) and **Item 8-1** (fired cartridge case) were submitted for entry into the National Integrated Ballistic Information Network (NIBIN) database. Test shots from **Items 9-1 and 11-1** will be maintained by the Forensic Science Division. The submitting agency will be notified if an association is made.



D/Sgt. Larry McSwain
State Police Specialist
Firearms/Toolmarks Unit

September 3, 2015

cc: Erika Tusar, Krista Chludzinski

This report contains the conclusions, opinions, and/or interpretations of the laboratory analyst whose signature appears on this report. This analyst is qualified by education, training, and experience to perform this analysis and does so as part of his or her regular duties. The analysis was conducted in a MSP laboratory accredited under the ASCLD/LAB international program since July 26th, 2012.

The relevant supporting data upon which the expert opinion or inference was made are available for review/inspection.