

REQUESTING AGENCY CASE NO.
P12-003517

CALIFORNIA DEPARTMENT OF JUSTICE
BUREAU OF FORENSIC SERVICES
RIVERSIDE LABORATORY
7425 Mission Blvd. Riverside, CA 92509
Phone No. (951) 361-5000 FAX No. (951) 361-5010

BFS CASE NUMBER
RI-12-000271-0001

ATTN: Detective Rick Cobb
Riverside Police Department
4102 Orange St.
Riverside, CA 92505

COPIES:

PHYSICAL EVIDENCE EXAMINATION REPORT

SUSPECT: DAVID LEDEZMA

OFFENSE: OFFICER INVOLVED SHOOTING

OFFICERS: MIRANDA, PUTNAM, AND ESPINOZA

OFFENSE DATE: 1/7/12

*I, the undersigned, declare under penalty of perjury: (1) I am employed by the State of California, Department of Justice (DOJ), Bureau of Forensic Services; (2) I conducted an examination of the material described below in the ordinary course of my work as a qualified examiner, according to approved laboratory procedures that include creation of contemporaneous documentation and the technical review of my work; (3) The observable data is set forth in the associated laboratory case record; (4) Any opinions, interpretations, or conclusions in this report are based upon data in the associated laboratory case record and findings listed below.
Note: This laboratory report has been prepared and retained by DOJ in the normal course of business according to DOJ's regular practices and procedures. The Department of Justice Laboratory is accredited by the American Society of Crime Laboratory Directors / Laboratory Accreditation Board (ASCLD/LAB).*

SUMMARY/RESULTS

The three Glock pistols (TE-1, TE-2, and TE-3) functioned properly during examination and test-firing.

I did not examine the cartridges in Items TE-1B, TE-2B, or TE-3B in detail.

I did not examine the cartridge cases (RL01-RL18).

EVIDENCE

The following evidence was submitted to the Laboratory by Selena McKay Davis of the Riverside Police Department on 011012:

<u>Item</u>	<u>Description</u>
TE-1	Glock .40 S&W caliber pistol, SN: [REDACTED]
TE-1B	empty magazine for TE-1 and nine unfired cartridges
TE-2	Glock .40 S&W caliber pistol, SN: [REDACTED]
TE-2B	empty magazine for TE-2 and six unfired cartridges
TE-3	Glock .40 S&W caliber pistol, SN: [REDACTED]
TE-3B	empty magazine for TE-3 and eleven unfired cartridges

The following evidence was submitted to the Laboratory by Stacy Robinson of the Riverside Police Department on 011212:

<u>Item</u>	<u>Description</u>
RL01-RL18	listed as "casings"

EXAMINATION

Item TE-1 is a Glock model 22, .40 S&W caliber semi-automatic pistol, which has six lands and grooves with a right-hand twist, and a polygonal rifled barrel. The pistol's safeties and disconnecter functioned properly. The double-action trigger pull was approximately 5¼ pounds. Using the magazine from Item TE-1B and three rounds of laboratory ammunition, I test-fired the pistol. The pistol functioned properly during examination and test firing.

Item TE-1B consists of one empty Glock .40 caliber magazine and nine unfired Winchester jacketed hollow-point cartridges. The magazine holds 15 rounds and fits in the pistol (TE-1) properly. The magazine falls freely from the pistol when released. I did not examine the unfired cartridges in detail.

Item TE-2 is a Glock model 22, .40 S&W caliber semi-automatic pistol, which has six lands and grooves with a right-hand twist, and a polygonal rifled barrel. The pistol's safeties and disconnecter functioned properly. The double-action trigger pull was approximately 5¼ pounds. Using the magazine from Item TE-2B and three rounds of laboratory ammunition, I test-fired the pistol. The pistol functioned properly during examination and test firing.

Item TE-2B consists of one empty Glock .40 caliber magazine and six unfired Winchester jacketed hollow-point cartridges. The magazine holds 15 rounds and fits in the pistol (TE-2) properly. The magazine falls freely from the pistol when released. I did not examine the unfired cartridges in detail.

Item TE-3 is a Glock model 22, .40 S&W caliber semi-automatic pistol, which has six lands and grooves with a right-hand twist, and a polygonal rifled barrel. The pistol's safeties and disconnecter functioned properly. The double-action trigger pull was approximately 5¼ pounds. Using the magazine from Item TE-3B and three rounds of laboratory ammunition, I test-fired the pistol. The pistol functioned properly during examination and test firing.

Item TE-3B consists of one empty Glock .40 caliber magazine and eleven unfired Winchester jacketed hollow-point cartridges. The magazine holds 15 rounds and fits in the pistol (TE-3) properly. The magazine falls freely from the pistol when released. I did not examine the unfired cartridges in detail.

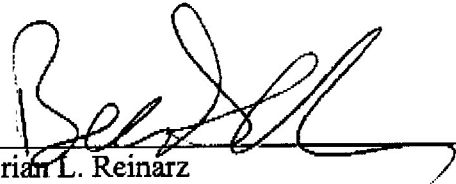
I did not open or examine the cartridge cases (RL-01-RL18).

DISPOSITION

The test-fired components (1TF, 2TF, and 3 TF) will be retained at the laboratory for a minimum of five years, after which they will be returned to the appropriate agency.

All submitted items will be returned to the appropriate agency.

EXAMINED BY:


Brian L. Reinartz
Senior Criminalist

Date of Report: January 17, 2012

Technical review by: MAN Date: 1-17-12

Administrative review by: MS Date: 2/2/12

BLR : blr

REQUESTING AGENCY CASE NO.
P12003517

CALIFORNIA DEPARTMENT OF JUSTICE
BUREAU OF FORENSIC SERVICES
RIVERSIDE LABORATORY
7425 Mission Blvd. Riverside, CA 92509
Phone No. (951) 361-5000 FAX No. (951) 361-5010

BFS CASE NUMBER
RI-12-000271-0002

ATTN: Detective Rick Cobb
Riverside Police Department
10540 Magnolia Avenue, Suite B
Riverside, CA 92505

COPIES:

PHYSICAL EVIDENCE EXAMINATION REPORT

SUSPECT: DAVID LEDEZMA

OFFENSE: OIS/245 PC

OFFICERS: PUTNAM, MIRANDA, ESPINOZA

OFFENSE DATE: 1/7/12

I, the undersigned, declare under penalty of perjury: (1) I am employed by the State of California, Department of Justice (DOJ), Bureau of Forensic Services; (2) I conducted an examination of the material described below in the ordinary course of my work as a qualified examiner, according to approved laboratory procedures that include creation of contemporaneous documentation and the technical review of my work; (3) The observable data is set forth in the associated laboratory case record; (4) Any opinions, interpretations, or conclusions in this report are based upon data in the associated laboratory case record and findings listed below.
Note: This laboratory report has been prepared and retained by DOJ in the normal course of business according to DOJ's regular practices and procedures. The Department of Justice Laboratory is accredited by the American Society of Crime Laboratory Directors / Laboratory Accreditation Board (ASCLD/LAB).

SUMMARY/RESULTS

The expended bullet jacket in Item WM05 was fired from firearm TE-2.

Poor markings and damage rendered me unable to determine which of the three involved firearms fired the expended bullet (WM03).

Due to damage and poor markings, I was also unable to determine if the jacket from WM05 and the bullet from WM03 were fired from a single firearm.

EVIDENCE

The following evidence was submitted to the laboratory by Detective Rick Cobb of the Riverside Police Department on 3/15/12:

<u>Item</u>	<u>Description</u>
WM03	Expended bullet
WM05	Expended bullet jacket, separated bullet core, and fragment

I removed the following items from my short term storage cage on 3/21/12:

<u>Item</u>	<u>Description</u>
1TF	Test-fired components from firearm TE-1
2TF	Test-fired components from firearm TE-2
3TF	Test-fired components from firearm TE-3

EXAMINATION

Please refer to the report for RI-12-000271-01, dated January 17, 2012, for detailed information on the three involved Glock model 22, .40 S&W caliber firearms (TE-1, TE-2, and TE-3) examined under that request.

Reproducibility of marks on the test-fired bullets from TE-1 and TE-3 firearms was poor. The marks were insufficient for identification .

Item WM05 consists of an expended .40 S&W caliber bullet jacket, a separated bullet core, and a small fragment. Neither the core nor the fragment contains any land and groove impressions or striated areas. I microscopically compared the jacket to test-fired bullets from each of the three involved firearms. I observed sufficient striae correspondence between a land impression on the jacket and a land impression on a TE-2 test-fired bullet for identification to a single firearm. The WM05 jacket was fired from firearm TE-2.

Item WM03 is an expended .40 S&W caliber bullet. I microscopically compared the bullet to test-fired bullets from each of the three involved firearms. I did not observe sufficient striae correspondence between WM03 and any of the test-fired bullets for identification to a single firearm. Poor markings and damage rendered me unable to determine which of the three involved firearms fired the expended bullet (WM03).

I conducted no additional examinations at this time.

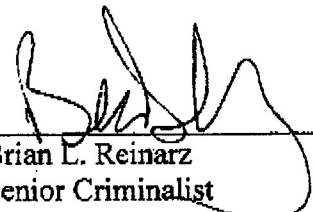
DISPOSITION

The following items will be returned to the appropriate agency:

<u>Item</u>	<u>Description</u>
WM03	Expended bullet
WM05	Expended bullet jacket, separated bullet core, and fragment

The test-fired components (1TF, 2TF, and 3TF) will be retained at the laboratory for a minimum of five years, after which they will be returned to the appropriate agency.

EXAMINED BY: _____


Brian L. Reinarz
Senior Criminalist

Date of Report: March 29, 2012

Technical review by: RO Date: 4/11/12

Administrative review by: B. Williams Date: 4/11/12

BLR : blr