

REQUESTING AGENCY CASE NO.
P12149530

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-12-009029-0001

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

COPIES:

AGENCY ONLY
PHYSICAL EVIDENCE EXAMINATION REPORT

OFFICERS: DAVID LIM, CHAMROEUN OUK

OFFENSE: OFFICER INVOLVED SHOOTING

OFFICERS: ROGELIO SERRATO, MICHAEL GOMEZ

OFFENSE DATE: 10/14/12

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).

At the direction of the submitting agency, only the agency identified in the mailing address of this report will be allowed access to this case. The submitting agency should notify the lab when the prosecutor's office or others would be included.

SUMMARY/RESULTS

The four submitted Glock pistols (CO01, DL01, MG01, and RS01) functioned properly during examination and test-firing. The extended length and stamped identification number indicate that the magazine release on CO01 is not the standard factory magazine release for that pistol.

The magazine submitted in Item SL14 fit properly into pistol CO01. It and pistol CO01 functioned properly during the examination of the magazine. The magazine has no observable defects or malfunctions.

EVIDENCE

The following evidence was submitted to the Laboratory by Anzelde of the Riverside Police Department on 10/18/12:

<u>Item</u>	<u>Description</u>
CO01	Glock pistol, SN: [REDACTED]
CO01-A	Empty magazine and 15 unfired cartridges
DL01	Glock pistol, SN: [REDACTED]
DL01-B	Empty magazine and 9 unfired cartridges
MG01	Glock pistol, SN: [REDACTED]
MG01-B	Empty magazine and 11 unfired cartridges
RS01	Glock pistol, SN: [REDACTED]
RS01-B	Empty magazine and 13 unfired cartridges

The following evidence was submitted to the Laboratory by McKay-Davis of the Riverside Police Department on 10/19/12:

<u>Item</u>	<u>Description</u>
SL14	Empty magazine and 15 unfired cartridges

EXAMINATION

Item CO01 is a Glock model 22, .40 Smith & Wesson caliber semi-automatic pistol, which has a polygonal rifled barrel with six lands and grooves and a right-hand twist. The pistol's safeties and disconnecter functioned properly. The double-action trigger pull was approximately 5½ pounds. Using the magazine from Item CO01-A and three rounds of laboratory ammunition, I test-fired the pistol. The pistol functioned properly during examination and test firing. Visual examination revealed that the magazine release button appeared to protrude from the frame of the pistol further than did the magazine release buttons on the other submitted pistols in this case. I disassembled CO01 and DL01 and removed the magazine releases buttons from both pistols to compare them to each other. The magazine release from CO01 is noticeably longer than is the release from DL01. The CO01 magazine release is stamped "1981." Midway USA markets a Lone Wolf extended magazine release with a product number of LWD-1981. The extended length and stamped identification number indicate that the magazine release on CO01 is not the standard factory magazine release for this pistol.

Item CO01-A consists of one empty .40 Smith and Wesson caliber magazine and 15 unfired Winchester jacketed hollow-point cartridges. The magazine holds 15 rounds and fits in the pistol (CO01) properly. The magazine falls freely from the pistol when released. I did not examine the unfired cartridges in detail.

Item SL14 consists of one empty .40 Smith and Wesson caliber magazine and 15 unfired Winchester jacketed hollow-point cartridges. The magazine holds 15 rounds and fits in the pistol (CO01) properly. The magazine falls freely from the pistol when released empty, and when loaded with the 15 rounds. I did not examine the unfired cartridges in detail. Item SL14 and pistol CO01 functioned properly during the examination of the magazine. The magazine has no observable defects or malfunctions.

Item DL01 is a Glock model 22, .40 Smith & Wesson caliber semi-automatic pistol, which has a polygonal rifled barrel with six lands and grooves and a right-hand twist. The pistol's safeties and disconnecter functioned properly. The double-action trigger pull was approximately 5¾ pounds. Using the magazine from Item DL01-B and three rounds of laboratory ammunition, I test-fired the pistol. The pistol functioned properly during examination and test firing.

Item DL01-B consists of one empty .40 Smith and Wesson caliber magazine and 9 unfired Winchester jacketed hollow-point cartridges. The magazine holds 15 rounds and fits in the pistol (DL01) properly. The magazine falls freely from the pistol when released. I did not examine the unfired cartridges in detail.

Item MG01 is a Glock model 22, .40 Smith & Wesson caliber semi-automatic pistol, which has a polygonal rifled barrel with six lands and grooves and a right-hand twist. The pistol's safeties and disconnecter functioned properly. The double-action trigger pull was approximately 6½ pounds. Using the magazine from Item MG01-B and three rounds of laboratory ammunition, I test-fired the pistol. The pistol functioned properly during examination and test firing.

Item MG01-B consists of one empty .40 Smith and Wesson caliber magazine and 11 unfired Winchester jacketed hollow-point cartridges. The magazine holds 15 rounds and fits in the pistol (MG01) properly. The magazine falls freely from the pistol when released. I did not examine the unfired cartridges in detail.

Item RS01 is a Glock model 22, .40 Smith & Wesson caliber semi-automatic pistol, which has a polygonal rifled barrel with six lands and grooves and a right-hand twist. The pistol's safeties and disconnecter functioned properly. The double-action trigger pull was approximately 5¼ pounds. Using the magazine from Item RS01- and three rounds of laboratory ammunition, I test-fired the pistol. The pistol functioned properly during examination and test firing.

Item RS01-B consists of one empty .40 Smith and Wesson caliber magazine and 13 unfired Winchester jacketed hollow-point cartridges. The magazine holds 15 rounds and fits in the pistol (RS01) properly. The magazine falls freely from the pistol when released. I did not examine the unfired cartridges in detail.

I conducted no additional examinations at this time.

DISPOSITION

The light from DL01 was returned to Selena McKay-Davis on 10/23/12. All other submitted items will be returned to the appropriate agency. The test-fired components (CO01-TF, DL01-TF, MG01-TF, and RS01-TF) will be retained at the laboratory pending possible additional examination of this case.

Date of Report: October 23, 2012

EXAMINED BY:



Brian L. Reinartz
Senior Criminalist

Technical review by:  Date: 10-25-12

Administrative review by:  Date: 11/14/12
BLR : blr

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