



ALABAMA
DEPARTMENT OF FORENSIC SCIENCES

Headquarters Certified Request
1051 Wire Road
Auburn, Alabama 36832

Director: Angelo Della Manna
Office Phone: (334) 821-6254
Office Fax: (334) 887-7531

March 24, 2022

MuckRock News
Dept MR 124882
411A Highland Ave.
Somerville, MA 02144-2516

ADFS Case Number 13MB05743
Name Donald
Holland

Dear Sir/Madam:

I, Angelo Della Manna, Director, hereby certify that the attached is a true and complete copy of the report(s) of our findings pertaining to the enclosed case, which is on file in my custody in the Alabama Department of Forensic Sciences, Auburn, Alabama, and that I am the legal custodian of said report(s).

I further certify that it was in the regular course of business of said Department for such report(s) to be made at the time of the events, transactions or occurrences to which they refer or within a reasonable time thereafter.

In accordance with Code of Alabama (1975) Section 36-18-27, et seq., DNA records may currently be disclosed only; 1) to law enforcement agencies for DNA identification purposes or: 2) For criminal defense purposes, to a defendant. As this is a civil matter and not law enforcement or criminal defense purpose, any DNA records, if applicable, associated with this case have been redacted.

If we can be of further assistance, please do not hesitate to contact the Alabama Department of Forensic Sciences Certified Request Division at 334-821-6254.

Angelo Della Manna, Director
Legal Custodian of Records



ALABAMA
DEPARTMENT OF FORENSIC SCIENCES

P.O. BOX 7925
MOBILE, ALABAMA 36670
(251) 479-2322

2451 FILLINGIM STREET ANNEX C
MOBILE, ALABAMA 36617
FACSIMILE (251) 479-4315

FIREARMS/TOOL MARKS ANALYSIS REPORT

SUBJECT(S) Donald Paul Holland	Lab Case No. 13MB05743
	Submitter Case No. 121901

Report to Darren Williamson
Baldwin County Sheriff's Office
P. O. Box 2199
Robertsdale, AL 36567

Received 09/13/2013
Reported 10/31/2013

On September 13, 2013, Heather Johnson of the Baldwin County Sheriff's Office submitted Items 1, 2, and 3 to the Mobile Regional Laboratory. The following is a description of the evidence and the results of the requested analysis.

1. One (1) sealed white cardboard box labeled in part "12-1901" containing the following:
 - 1A. One (1) semi-automatic Raven Arms pistol, model P-25, caliber .25 Auto, serial number 352249.
 - 1A1. One (1) swab collected from Item 1A during laboratory examination.
 - 1A2. Test fired bullets and cartridge cases collected from Item 1A during laboratory examination.
 - 1B. One (1) magazine compatible to Item 1A containing the following:
 - 1B1. One (1) unfired cartridge, caliber .25 Auto.
2. One (1) sealed clear plastic bag labeled in part "12-1901 # 1" containing one (1) fired cartridge case, caliber .25 Auto.
 - 2A. One (1) swab collected from Item 2 during laboratory examination.
3. One (1) sealed manila envelope labeled in part "12-1901 Projectile" containing one (1) clear plastic vial labeled in part "Holland, Donald Projectile" containing one (1) white gauze labeled in part "Holland, Donald Brain" containing one (1) fired metal bullet jacket fragment and two (2) lead fragments.

RESULTS AND CONCLUSIONS:

The following results and conclusions are based upon direct analysis, measurements, and examination by the reporting scientist and reviewed by the scientist performing the technical and administrative review.



Accredited
October 2003

ONE DEPARTMENT • ONE GOAL • EXCELLENCE

Customer Satisfaction
Surveys are available at
www.adfs.alabama.gov

Firearm Analysis:

Item 1A, the Raven Arms pistol, was test fired and functioned successfully using the submitted magazine, Item 1B, and laboratory ammunition.

Item 1A2, the test fires and functioned cartridge, were sealed in a manila envelope and will be retained in the laboratory for possible future analysis.

Bullet Analysis:

Item 3 is a .25 caliber class bullet jacket fragment based upon the diameter. This item is too damaged for further caliber classification.

Opinion/Interpretation:

Item 3, the bullet jacket fragment, exhibits characteristics found in (but not limited to) the following firearms: caliber .25 Auto- Astra, Colt, Davis Industries, Jennings/Bryco, Phoenix Arms, and Raven Arms.

Methodology- Comparison Microscopy

Comparisons between Item 3, the bullet jacket fragment, and bullets test fired through the barrel of Item 1A, the Raven Arms pistol, were inconclusive due to insufficient corresponding individual microscopic characteristics.

Cartridge Case Analysis:

Methodology- Comparison Microscopy

Item 2, the cartridge case, was functioned through the action of Item 1A, the Raven Arms pistol, based upon corresponding class and individual microscopic characteristics.

NIBIN:

Test fired cartridge cases from Item 1A, the Raven Arms pistol, were not suitable for entry into NIBIN due to insufficient individual microscopic characteristics.

Item 3, the cartridge case, was not suitable for entry into NIBIN due to insufficient individual microscopic characteristics.

Red-Brown Stain Analysis:

Methodology- Visual Examination

Red-brown stains were observed on Items 1A, the Raven Arms pistol, and 2, the cartridge case.

Sampling:

1. Sampling Method: Sample Selection
2. Date(s) of Sample Collection: October 23, 2013
3. Item(s) Sampled and Location(s) of Sample Collection:

Item 1A1, the swab, from the backstrap of Item 1A, the Raven Arms pistol
Item 2A, the swab, from the cartridge case head and extractor groove of Item 2, the cartridge case

Items 1A1 and 2A, the swabs, were sealed in individual manila envelopes and will be returned with the evidence for possible future analysis.

No Analysis Performed:

No further analysis was performed on the following item(s): 1B1

Digital photographs/digital video imaging of identifications and/or exclusions of comparisons can be made available upon request for judicial proceedings.

Evidence in this case will be returned to the investigative agency.

Timothy C. McSpadden

Timothy C. McSpadden
Section Chief
Firearms/Tool Marks Section



END OF REPORT
