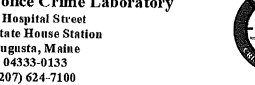
STATE OF MAINE

Maine State Police Crime Laboratory

26 Hospital Street 133 State House Station Augusta, Maine 04333-0133 (207) 624-7100





Lt. Michael Zabarsky Director

A Nationally Accredited Laboratory

EVIDENCE RECEIPT

- Continued -

Laboratory	Number	1 23-0	กกลลก
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Agency Case Number: 23S056156

Item # Description of It Involved Parties:	em	Examination Requested	
Deceased:	Aaron Young		
Deceased:	Arthur Strout		
Deceased:	Bryan MacFarlane		
Deceased:	Jason Walker		
Deceased:	Joshua Seal		
Deceased:	Keith MacNeir		
Deceased:	Lucille Violette		
Deceased:	Maxx Hathaway		
Deceased:	Michael Deslauriers		
Deceased:	Peyton Brewer-Ross		
Suspect:	Robert Card		
Deceased:	Robert Violette	•	
Deceased:	Ronald Morin		
Deceased:	Stephen Vozzella		
Deceased:	Thomas Conrad		
Deceased:	Tricia Asselin		
Deceased:	William Bracket		Vi Vi
Deceased:	William Young		/ L

The evidence listed below was received by the Maine State Police Crime Laboratory on December 18, 2023 from Detective Desiree Hurd of Maine State Police MCU - South:

Item # Evidence Description:	Requestor	Examination Requested
Submitted By:	Received By:	
Des Hend	Madroc	on Campbell
Hurd, Desiree	Campbell, Madison	L.

Page 2 of 3



STATE OF MAINE

Maine State Police Crime Laboratory

26 Hospital Street 133 State House Station Augusta, Maine 04333-0133 (207) 624-7100

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Lt. Michael Zabarsky Director

EVIDENCE RECEIPT

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-	Con	III	ш	Ba	-

Laboratory Number: L23-000680

Agency Case Number: 235056156

Item # Description of Item

544

Envelope: MSP 544, Buccal swab from Robert

Card

Examination Requested

Detective Reid Bond General Forensic DNA Analysis

The laboratory reserves the right to analyze evidence using methods we have determined to be appropriate without prior notification to the submitting agency and to subcontract to another laboratory if necessary. Any deviations from the contract will be noted in the laboratory report. The laboratory report(s) and/or case file associated with this evidence may be disclosed through discovery, subpoena, subcontractor, inter-agency, assessment activity, FOAA or post-conviction review.

Submitted By:

Des Hend

Received By:

Hurd, Desiree

Campbell, Madison L.

Madroon Campbell



STATE OF MAINE

Maine State Police Crime Laboratory

26 Hospital Street 133 State House Station Augusta, Maine 04333-0133 (207) 624-7100

A Nationally Accredited Laboratory



Lt. Michael Zabarsky Director

EVIDENCE RECEIPT

Maine	State	Police	MCII	- South

One Game Farm Road Gray, ME 04039-680

Telephone 207-657-5710

Date: 12/18/2023

Lab Number: L23-000680

Agency Number: 23S056156

Type of Case:

Date of Incident:

City/Town:

County:

Murder

10/25/2023

Lewiston

Androscoggin County

Brief Case History: Lewiston mass-shooting.

Update: Additional items submitted. SBT 11.06.2023

Update: Additional items submitted. MLC 11.13.2023

Update: Added individual information to the individuals tab. MLC 11.14.2023

Update: Suspect known DNA was submitted. MLC 12.18.2023

Submitted By:

Received By:

Madroon Campbell Campbell, Madison L.

Received By:

Hurd, Desiree



STATE OF MAINE

Maine State Police Crime Laboratory

26 Hospital Street 133 State House Station Augusta, Maine 04333-0133 (207) 624-7100

A Nationally Accredited Laboratory



Lt. Michael Zabarsky Director

TO: Detective Reid Bond

Maine State Police MCU - South

One Game Farm Road Gray, ME 04039-680

DATE:

February 02, 2024

LAB CASE #:

L23-000680

AGENCY CASE #:

23S056156

CITY/TOWN:

Lewiston

OFFENSE:

Murder

Involved Parties:

Deceased: Tricia Asselin

Deceased: William Brackett

Deceased: Peyton Brewer-Ross

Deceased: Thomas Conrad

Deceased: Michael Deslauriers

Deceased: Maxx Hathaway

Deceased: Bryan MacFarlane

Deceased: Keith MacNeir

Deceased: Ronald Morin

Deceased: Joshua Seal

Deceased: Arthur Strout

Deceased: Lucille Violette

Deceased: Robert Violette

Deceased: Stephen Vozzella

Deceased: Jason Walker

Deceased: Joseph Walker

Deceased: Aaron Young

Deceased: William Young

Suspect: Robert Card

Victim: 9

Victim: 5

Victim:

TYPE OF EXAMINATION REQUESTED: General Firearm / Toolmark Examination

I hereby authorize the results and report,

Diana Coulombe

Diana M. Coulombe

Forensic Scientist

The evidence listed below was received by the Maine State Police Crime Laboratory on November 06, 2023, from Lieutenant Randall Keaten of the Maine State Police MCU - South:

Item # 110: Longgun box: MSP 110, Ruger SFAR 308 rifle with Burris AR-332 Scope and Odin

GLM) Laser light

Item # 201:Envelope: MSP 201, Fired cartridge casing Hornady 308 WinItem # 208:Envelope: MSP 208, Fired cartridge casing Hornady 308 WinItem # 225:Envelope: MSP 225, Fired cartridge casing Hornady 308 Win

Item # 300: Envelope: MSP 300, Hornady 308 casing from arcade

Item # 308: Envelope: MSP 308, Hornady 308 casing from cornhole room
Item # 336: Envelope: MSP 336, Hornady 308 casing from pool room

The evidence listed below was received by the Maine State Police Crime Laboratory on November 13, 2023,

from Detective Desiree Hurd of the Maine State Police MCU - South:

Item # 114:Envelope: MSP 114, 308 Win Hornady cartridge from chamberItem # 199:Envelope: MSP 199, Fired Cartridge casing Hornady 308 WinItem # 200:Envelope: MSP 200, Fired Cartridge Casing Hornady 308 WinItem # 204:Envelope: MSP 204, Fired Cartridge Casing Hornady 308 Win

Item # 209: Envelope: MSP 209, Bullet

Item # 211: Envelope: MSP 211, Fired Cartridge Casing Hornady 308 Win by knife

Item # 212: Envelope: MSP 212, Fired Cartridge Casing Hornady 308 Win Item # 215: Envelope: MSP 215, Fired Cartridge Casing Hornady 308 Win

Item # 222: Envelope: MSP 222, Bullet frag

Item # 230: Envelope: MSP 230, Bullet on floor by the column

Item # 263: Paper bag: MSP 263, Magazine with Hornady 308 Win cartridges

Item # 264: Envelope: MSP 264, Bullet recovered from heat pump outside Schemengees

Item # 277: Envelope: MSP 277, Bullet frag Lane 13

Item # 281: Envelope: MSP 281, Bullet frag

Item # 284:Envelope: MSP 284, Bullet Frag Lane 12Item # 285:Envelope: MSP 285, Bullet Frag Lane 12

Item # 289:Envelope: MSP 289, Bullet fragItem # 291:Envelope: MSP 291, Bullet fragItem # 292:Envelope: MSP 292, Bullet frag

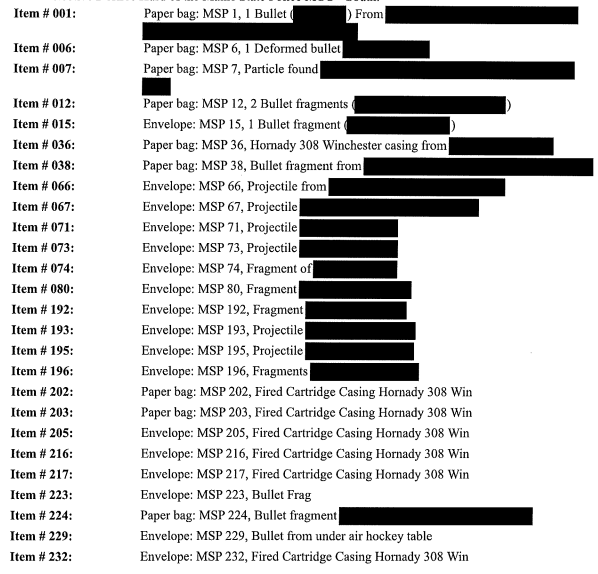
Item # 296:Envelope: MSP 296, FC 308 WIN casing from Arcade- Placard 31Item # 299:Envelope: MSP 299, Hornady 308, casing from Arcade- Placard 28

Item # 305:Envelope: MSP 305, Hornady 308 casing from Cornhole room- Placard 38Item # 307:Envelope: MSP 307, Hornady 308 casing from Cornhole room- Placard 40Item # 309:Envelope: MSP 309, Hornady 308 casing from Cornhole room- Placard 42Item # 310:Envelope: MSP 310, Hornady 308 casing from Cornhole room- Placard 43Item # 311:Envelope: MSP 311, Hornady 308 casing from Cornhole room- Placard 44Item # 329:Envelope: MSP 329, Hornady 308 casing from Pool room- Placard 74

Item # 331: Envelope: MSP 331, Hornady 308 casing from Pool Room- Placard 72

Item # 332: Envelope: MSP 332, Bullet fragment from Pool room- Placard 71 Item # 339: Handgun box: MSP 339, Smith & Wesson M&P 40 1 cartridge in chamber 14 in magazine Item # 392: Envelope: MSP 392, Bullet fragment form Bar Room- Placard 123 Envelope: MSP 401, Bullet fragment from Pool Room- Placard 135 Item # 401: Envelope: MSP 420, Bullet fragment drawer in dining room-Placard 145 Item # 420: Item # 432: Envelope: MSP 432, Bullet fragment from pool table in Pool room-Placard 144 Item # 442: Envelope: MSP 442, Winchester 308 casing from Bar floor- Placard 102 Item # 444: Envelope: MSP 444, Winchester 308 casing from Bar floor- Placard 100 Item # 447: Envelope: MSP 447, Hornady 308 casing from Bar floor- Placard 95 Item # 454: Envelope: MSP 454, Hornady 308 casing on pool table- Placard 89 Item # 459: Envelope: MSP 459, Bullet from Pool Room divider- Placard 146

The evidence listed below was received by the Maine State Police Crime Laboratory on November 13, 2023, from Detective Desiree Hurd of the Maine State Police MCU - South:



```
Item # 233:
                       Envelope: MSP 233, Fired Cartridge Casing Hornady 308 Win
                       Envelope: MSP 249, Fired Cartridge Casing Hornady 308 Win
Item # 249:
Item # 259:
                       Paper bag: MSP 259, Hornady 308 Win Cartridge
                       Paper bag: MSP 260, Hornady 308 Win Cartridge
Item # 260:
Item # 261:
                       Paper bag: MSP 261, Hornady 308 Win Cartridge
Item # 262:
                       Paper bag: MSP 262, Hornady 308 Win Cartridge
Item # 279:
                       Envelope: MSP 279, Bullet Frag Lane 13
Item # 280:
                       Envelope: MSP 280, Bullet Frag
Item # 282:
                       Envelope: MSP 282, Bullet frag
                       Envelope: MSP 283, Bullet Frag Lane 13
Item # 283:
Item # 286:
                       Envelope: MSP 286, Bullet Frag Lane 11
                       Envelope: MSP 287, Bullet Frag Lane 8
Item # 287:
Item # 288:
                       Envelope: MSP 288, Bullet frag
Item # 290:
                       Envelope: MSP 290, Bullet Frag
Item # 293:
                       Envelope: MSP 293, Bullet with
Item # 294:
                       Envelope: MSP 294, Bullet Frag from Bar Dinning Area
Item # 295:
                       Envelope: MSP 295, Bullet fragment from arcade room-Placard 34
Item # 297:
                       Envelope: MSP 297, Hornady 308 WIN casing from arcade- Placard 32
Item # 301:
                       Envelope: MSP 301, Hornady 308 casing from Arcade-Placard 30
                       Envelope: MSP 302, Bullet fragment from Arcade-Placard 35
Item # 302:
                       Envelope: MSP 306, Hornady 308 casing from Cornhole room- Placard 39
Item # 306:
Item # 312:
                       Envelope: MSP 312, Hornady 308 casing from Cornhole room-Placard 45
                       Envelope: MSP 319, Bullet fragment- Placard 52
Item # 319:
Item # 333:
                       Paper bag: MSP 333, Black 308 magazine from Pool room- Placard 69
                       Envelope: MSP 334, Hornady 308 casing form Pool room- Placard 70
Item # 334:
Item # 337:
                       Envelope: MSP 337, Hornady 308 casing from Pool room- Placard 66
                       Envelope: MSP 338, Hornady 308 casing from Pool room-Placard 65
Item # 338:
Item # 340:
                       Paper bag: MSP 340, 40 S&W fired casing
                       Envelope: MSP 344, Projectile
Item # 344:
Item # 358:
                       Envelope: MSP 358, Fragment from
Item # 359:
                       Envelope: MSP 359, Projectile and Fragments
Item # 369:
                       Envelope: MSP 369, Projectile and Fragment
Item # 370:
                       Envelope: MSP 370, Projectile
Item # 372:
                       Envelope: MSP 372, Projectile
Item # 374:
                       Envelope: MSP 374, Fragment
Item # 375:
                       Envelope: MSP 375, Projectile
                       Paper bag: MSP 385,
Item # 385:
                                                                         and bullet from Pool Room-
                       Placard 78 (Did not contain a bullet)
                       Paper bag: MSP 421, Pool ball holder
Item # 421:

    Placard 143

                       Envelope: MSP 429, Metal fragment from Pool room floor- Placard 137
Item # 429:
                       Envelope: MSP 430,
                                                           from Pool room floor- Placard 36
Item # 430:
                      Envelope: MSP 433, Bullet fragment from Pool room wall- Placard 141
Item # 433:
```

Item # 440:	Paper bag: MSP 440, Bullet from Wall of Commole Room- Placard 142
Item # 441:	Envelope: MSP 441, Hornady 308 casing from Bar floor- Placard 90
Item # 445:	Envelope: MSP 445, Hornady 308 casing from Bar floor- Placard 98
Item # 446:	Envelope: MSP 446, Hornady 308 from Bar floor- Placard 101
Item # 448:	Envelope: MSP 448, Winchester 308 casing Bar floor- Placard 94
Item # 449:	Envelope: MSP 449, Winchester 308 casing from bar floor- Placard 93
Item # 451:	Envelope: MSP 451, Hornady 308 casing from Poolroom floor- Placard 86
Item # 453:	Envelope: MSP 453, Hornady 308 casing from Poolroom floor- Placard 87
Item # 455:	Envelope: MSP 455, Hornady 308 casing from Poolroom floor- Placard 88
Item # 456:	Envelope: MSP 456, Hornady 308 casing from Pool room floor- Placard 62
Item # 457:	Envelope: MSP 457, Hornady 308 casing from Pool room floor- Placard 61
Item # 458:	Envelope: MSP 458, Hornady 308 casing from pool room floor- Placard 147
Item # 471:	Euvelope: MSP 471, Bullet
Item # 481:	Envelope: MSP 481, Fragment
Item # 482:	Envelope: MSP 482, Projectile
Item # 485:	Envelope: MSP 485, Projectile
Item # 489:	Envelope: MSP 489, Projectile zzella
Item # 490:	Envelope: MSP 490, Fragments
Item # 491:	Envelope: MSP 491, Fragment 1
Item # 492:	Envelope: MSP 492, Fragments
Item # 494:	Envelope: MSP 494, Fragment
Item # 511:	Envelope: MSP 511, Projectile
Item # 522:	Envelope: MSP 522, Projectiles
Item # 546:	Envelope: MSP 546, Projectiles (Fragments labeled 546-1A,
	546-1B, 546-2, and 546-3)
Item # 557:	Paper bag: MSP 557, Projectile
Item # 567:	Paper bag: MSP 567, Projectile

Paper bag: MSP 440. Bullet from wall of Corphole Room- Placard 142

EVIDENCE ITEM INVENTORY:

The following evidence was inventoried during the course of analysis and is reported as:

Sub-item # 110E: Test fires taken from Item 110

Sub-item # 110F: Test fires taken from Item 110 for NIBIN entry

Sub-item # 110G: Accutrans cast of Barrel, Item 110
Sub-item # 339A: Test fires taken from Item 339

Sub-item # 339B: Test fires taken from Item 339 for NIBIN entry

EXAMINATION:

Item # 440:

This is the second General Firearm / Toolmark Examination report. This follows the report dated December, 14, 2023, by this examiner.

Item 110 contained a rifle with attached black fabric sling, scope, and laser / light combo. The rifle was examined and test fired with the magazine submitted as Item 333. The fired bullets and cartridge cases were

collected and marked as tests (110E and 110F). The barrel was then cast with AccuTrans casting material (110G). The casts were evaluated for sub-class characteristics.

Items 114, 259, 260, 261, and 262, each contained one (1) unfired Hornady brand 308 WIN cartridge, for a total of five (5). No further examinations were conducted on the cartridges.

Item 263 contained a magazine and twenty-two (22) 308 WIN cartridges. The capacity of the magazine was taken. No further examinations were conducted on the cartridges.

Item 333 contained an empty magazine. The capacity of the magazine was taken. It was then used to test fire Item 110.

Items 36, 199, 200, 201, 202, 203, 204, 205, 208, 211, 212, 215, 216, 217, 225, 232, 233, 249, 296, 297, 299, 300, 301, 305, 306, 307, 308, 309, 310, 311, 312, 329, 331, 334, 336, 337, 338, 441, 442, 444, 445, 446, 447, 448, 449, 451, 453, 454, 455, 456, 457, and 458, each contained one (1) fired 308 WIN cartridge case, for a total of fifty-two (52). They were examined and microscopically compared with the test fired cartridge cases from Item 110 and to each other.

Items 1, 6, 12, 15, 66, 67, 71, 73, 193, 209, 229, 230, 264, 280, 291, 293, 302, 319, 332, 344, 359, 369, 370, 392, 401, 420, 440, 459, 482, 485, 489, 490, 492, 494, 511, 522, 546 (1A, 1B, and 2), 557, and 567, each contained a fired bullet or copper jacket / lead fragment(s), for a total of thirty-nine (39) items. They were examined, weighed, and measured. The fired bullets and copper jacket fragments were microscopically compared with the test fired bullets from Item 110.

Item 421 contained one (1) black pool ball holder. Two (2) copper jacket fragments were embedded on the pool ball holder. They were removed, examined, weighed, and microscopically compared with the test fired bullets from Item 110. They were unsuitable for microscopic comparison. No further examinations were conducted on these items.

Items 38, 74, 80, 192, 195, 196, 222, 223, 224, 277, 279, 281, 282, 283, 284, 285, 286, 287, 288, 289, 290, 292, 294, 295, 358, 372, 374, 375, 432, 433, 481, 491, and 546 (3), each contained copper jacket and / or lead fragment(s), for a total of thirty-three (33) items. They were examined and weighed. They were unsuitable for microscopic comparison. No further examinations were conducted on these items.

Item 339 contained a pistol, a magazine loaded with fourteen (14) 40 S&W cartridges, and a paper bag containing one (1) 40 S&W cartridge. No further examinations were conducted on the cartridges. The pistol had red-brown staining on areas of the slide and frame. It was examined and test fired with the submitted magazine. The fired bullets and cartridge cases were collected and marked as tests (339A and 339B).

Item 340 contained one (1) fired 40 S&W cartridge case. It was examined and microscopically compared with the test fired cartridge cases from Item 339.

Item 471 contained one (1) fired bullet. It was examined, weighed, measured, and microscopically compared with the test fired bullets from Item 339.

Item 7 contained one (1) red object. It was unrelated to firearms evidence. No further examinations were conducted on this item.

Item 385 contained one inventoried and no bullet was recovered. No further examinations were conducted on this item as it was unrelated to firearms evidence.

Items 429 and 430 each contained one (1) metal object, for a total of two (2). They were unrelated to firearms evidence. No further examinations were conducted on these items.

CONCLUSIONS:

ROBERT CARD:

Firearms:

Item 110 is a 7.62mm NATO / 308 WIN caliber Ruger model SFAR semi-automatic rifle with

The rifle was operable. It has a capacity of 26+1 with each of the magazines submitted as Items

263 and 333. Both magazines held one (1) more than the stamped capacity of 25.

Item 339 is a 40 S&W caliber Smith and Wesson model M&P 40 semi-automatic pistol with

The pistol was operable. It has a capacity of 15+1 with the submitted magazine.

Cartridge Case:

Item 340, one (1) 40 S&W cartridge case was sufficient agreement of surface contours and/or microscopic toolmarks on the cartridge cases for identification.

Bullet:

Item 471, one (1) bullet found in the green to the surface contours and / or microscopic toolmarks on the bullets for identification.

JUST-IN-TIME RECREATION (BOWLING ALLEY):

Cartridge Cases:

Items 199-205, 208, 211, 212, 215-217, 225, 232, 233, and 249, seventeen (17) 308 WIN cartridge cases from the bowling alley, were fired in Item 110. There was sufficient agreement of surface contours and/or microscopic toolmarks on the cartridge cases for identification.

Bullets:

Items 209, 229, 230, and 280, four (4) bullets / bullet fragments, were fired from Item 110. There was sufficient agreement of surface contours and / or microscopic toolmarks on the bullets / bullet fragments for identification.

Items 291 and 293, two (2) bullet / bullet fragments, could have been fired from Item 110. The width of the lands and grooves were similar, however, there were insufficient microscopic toolmarks on the bullets / bullet fragments for a stronger association.

SCHEMENGEES BAR & GRILLE RESTAURANT:

Cartridge Cases:

Item 36, one (1) 308 WIN cartridge case from under a , was fired in Item 110.

Items 296, 297, and 299-301, five (5) 308 WIN cartridge cases from the Arcade Room, were fired in Item 110.

Items 305-312, eight (8) 308 WIN cartridge cases from the Cornhole Room, were fired in Item 110.

Items 329, 331, 334, and 336-338, six (6) 308 WIN cartridge cases from the Pool Room, were fired in Item 110.

Items 441, 442, and 444-449, eight (8) 308 WIN cartridge cases from the Bar Floor, were fired in Item 110.

Items 451, 453, and 455-458, six (6) 308 WIN cartridge cases from the Pool Room Floor, were fired in Item 110.

Item 454, one (1) 308 WIN cartridge case from the Pool Table, was fired in Item 110.

There was sufficient agreement of surface contours and/or microscopic toolmarks on the thirty-five (35) 308 WIN cartridge cases from Schemengees Bar & Grille Restaurant for identification.

Bullets:

Items 264 (Heat Pump Outside), 332 (Pool Room), 392 (Bar Room), 420 (Dining Room), and 440 (Cornhole Room), and 459 (Pool Room), six (6) bullets / bullet fragments, were fired from Item 110. There was sufficient agreement of surface contours and / or microscopic toolmarks on the bullets for identification.

Items 302 (Arcade Room), 319 (Cornhole Room), and 401 (Pool Room), three (3) bullets / bullet fragments, could have been fired from Item 110. The width of the lands and grooves were similar, however there were insufficient microscopic toolmarks on the bullets / bullet fragments for a stronger association.

VICTIMS:

Items 1, 12, 66, 67, 71, 73, 193, 344, 359, 369, 370, 482, 485, 489, 492, 511, 522, 546-1A, 557, and 567, twenty (20) bullet / bullet fragments, were fired from Item 110. There was sufficient agreement of surface contours and / or microscopic toolmarks on the bullets / bullet fragments for identification.

Items 6, 15, 490, 494, 546-1B, and 546-2, six (6) bullets / bullet fragments, could have been fired from Item 110. The width of the lands and grooves were similar, however, there were insufficient microscopic toolmarks

on the bullets / bullet fragments for a stronger association.

COMMENTS:

Sets of test fired cartridge cases (110F and 339B) will be sent to the Bureau of Alcohol, Tobacco, and Firearms Laboratory for entry into the National Integrated Ballistic Information Network (NIBIN). You will be notified if a NIBIN lead is established.

All items will be returned to the submitting agency. The tests and cast will be retained at the Crime Laboratory.

Please contact me if you have any questions regarding this report.

Digital images and/or documentation supporting the conclusions in this report are available upon request for Discovery. Requests must be made through the Laboratory Sergeant at 207-624-7100.

The Maine State Police Crime Laboratory retains the complete case file supporting the results and conclusions in this report.



STATE OF MAINE Maine State Police Crime Laboratory

26 Hospital Street 133 State House Station Augusta, Maine 04333-0133 (207) 624-7100

A Nationally Accredited Laboratory



Lt. Michael Zabarsky Director

TO: Detective Reid Bond

Maine State Police MCU - South

One Game Farm Road Gray, ME 04039-680 DATE:

November 21, 2023

LAB CASE #:

L23-000680

AGENCY CASE #:

23S056156

CITY/TOWN:

Lewiston

OFFENSE:

Murder

Involved Parties:

Deceased: Tricia Asselin

Deceased: William Bracket

Deceased: Peyton Brewer-Ross

Deceased: Thomas Conrad

Deceased: Michael Deslauriers

Deceased: Maxx Hathaway

Deceased: Bryan MacFarlane

Deceased: Keith MacNeir

Deceased: Ronald Morin

Deceased: Joshua Seal

Deceased: Arthur Strout

Deceased: Lucille Violette

Deceased: Robert Violette

Deceased: Stephen Vozzella

Deceased: Jason Walker

Deceased: Aaron Young

Deceased: William Young

Suspect: Robert Card

I hereby authorize the results and report,

Brian W. Juengst

Forensic Scientist

The evidence listed below was received by the Maine State Police Crime Laboratory on November 06, 2023, from Lieutenant Randall Keaten of the Maine State Police MCU - South:

Item # 110:

Longgun box: MSP 110, Rugar SFAR 308 rifle with Burris AR-332 Scope and Odin

GLM (N41203352) Laser light

The evidence listed below was received by the Maine State Police Crime Laboratory on November 13, 2023, from Detective Desiree Hurd of the Maine State Police MCU - South:

Item # 263:

Paper bag: MSP 263, Magazine with Hornady 308 Win cartridges

The evidence listed below was received by the Maine State Police Crime Laboratory on November 13, 2023, from Detective Desiree Hurd of the Maine State Police MCU - South:

Item # 333:

Paper bag: MSP 333, Black 308 magazine from Pool room- Placard 69

EVIDENCE ITEM INVENTORY:

The following evidence was inventoried during the course of analysis and is reported as:

Sub-item # 110C:

Envelope: swab of grip

Sub-item # 110D:

Envelope: swab of flashlight and scope

Sub-item # 263A:

Envelope: swab of magazine

Sub-item # 263B:

Envelope: swab of cartridges

Sub-item # 333A:

Envelope: swab of magazine

EXAMINATION AND CONCLUSIONS:

Item 110:

The Ruger SFAR was documented with digital photography and visually examined. It was observed to have a scope and shoulder strap (attached) and an unattached flashlight. Because of its surface, the grip of the firearm was swabbed for DNA evidence (Item 110C). The firearm, scope, strap, and flashlight were then processed for friction ridge skin impressions using Lumicyano and visualized using a laser. Friction ridge impressions developed on the flashlight and scope, but they were not suitable for comparison.

After processing, the flashlight and scope were swabbed for DNA (item 110D).

Item 263:

The magazine and cartridge were documented with digital photography and visually examined. The magazine and cartridge were observed to be cyanoacrylate fumed prior to submission. The magazine contained twenty-one cartridges which were removed and examined. The cartridges in the magazine were then processed for friction ridge skin impressions using cyanoacrylate fuming, followed by Basic Yellow dye stain, and visualized using a laser. The magazine and loose cartridge were also processed further with Basic Yellow dye stain and visualized using a laser. Friction ridge impressions were developed on the magazine and cartridges. One of the impressions on one of the cartridges was photographed and digitally processed. The impressions on the magazine and cartridges, including the impression that was photographed, were determined to not be suitable for comparison.

After processing, the magazine and cartridges were swabbed for touch DNA (items 263A and 263B).

Item 333:

The magazine was documented with digital photography and visually examined. It was then processed for friction ridge skin impressions using cyanoacrylate fuming, followed by Basic Yellow dye stain, and visualized using a laser. Friction ridge impressions developed on magazine, but the impressions were not suitable for comparison.

After processing, the magazine was swabbed for touch DNA (item 333A).

Items 110, 263, and 333 will be kept at the lab as there is a pending Firearms Analysis Request for these items. Please refer to a separate report for the results of the firearms analysis. Items 110C, 110D, 263A, 263B, and 333A were submitted to the Forensic Biology Section for DNA analysis. Please refer to a separate report for results of the DNA analysis.

Please feel free to contact me if there are any questions regarding this report.

Digital images and/or documentation supporting the conclusions in this report are available upon request for Discovery. Requests must be made through the Laboratory Sergeant at 207-624-7100.

The Maine State Police Crime Laboratory retains the complete case file supporting the results and conclusions in this report.



STATE OF MAINE

Maine State Police Crime Laboratory

26 Hospital Street 133 State House Station Augusta, Maine 04333-0133 (207) 624-7100

A Nationally Accredited Laboratory



Lt. Michael Zabarsky Director

TO: Detective Reid Bond

Maine State Police MCU - South

One Game Farm Road Gray, ME 04039-680 DATE:

December 21, 2023

LAB CASE #:

L23-000680

AGENCY CASE #:

23S056156

CITY/TOWN:

Lewiston

OFFENSE:

Murder

Involved Parties:

Deceased: Tricia Asselin

Deceased: William Bracket

Deceased: Peyton Brewer-Ross

Deceased: Thomas Conrad

Deceased: Michael Deslauriers

Deceased: Maxx Hathaway

Deceased: Bryan MacFarlane

Deceased: Keith MacNeir

Deceased: Ronald Morin

Deceased: Joshua Seal

Deceased: Arthur Strout

Deceased: Lucille Violette

Deceased: Robert Violette

Deceased: Stephen Vozzella

Deceased: Jason Walker

Deceased: Aaron Young

Deceased: William Young

Suspect: Robert Card

I hereby authorize the results and report,

Show V. Show

Stephen N. Shargo

Senior Laboratory Scientist

The evidence listed below was received by the Maine State Police Crime Laboratory on November 06, 2023, from Lieutenant Randall Keaten of the Maine State Police MCU - South:

Item # 110:

Longgun box: MSP 110, Rugar SFAR 308 rifle with Burris AR-332 Scope and Odin GLM (N41203352) Laser light

EXAMINATION AND CONCLUSIONS:

COMMENTS:

Presumptive chemical testing for the presence of blood is done with ortho-Tolidine. A positive presumptive chemical test result does not confirm the presence of blood.

No further examinations will be conducted by the Forensic Chemistry Section unless so requested.

This laboratory does not have the facilities for the storage of processed evidence. It is the responsibility of the investigating agency to ensure the proper storage of all biological evidence for the period of time that any person is incarcerated in connection with a case. Please make arrangements for the return of this evidence.

Digital images and/or documentation supporting the conclusions in this report are available upon request for Discovery. Requests must be made through the Laboratory Sergeant at 207-624-7100.

The Maine State Police Crime Laboratory retains the complete case file supporting the results and conclusions in this report.



Janet T. Mills Governor

STATE OF MAINE

Maine State Police Crime Laboratory

26 Hospital Street 133 State House Station Augusta, Maine 04333-0133 (207) 624-7100

A Nationally Accredited Laboratory



Lt. Michael Zabarsky Director

TO: Detective Reid Bond

Maine State Police MCU - South

One Game Farm Road

Gray, ME 04039-680

DATE:

December 27, 2023

LAB CASE #:

L23-000680

AGENCY CASE #:

238056156

CITY/TOWN:

Lewiston

OFFENSE:

Murder

Involved Parties:

Deceased: Tricia Asselin

Deceased: Peyton Brewer-Ross

Deceased: Michael Deslauriers
Deceased: Bryan MacFarlane

Deceased: Ronald Morin

Deceased: Arthur Strout

Deceased: Robert Violette

Deceased: Jason Walker

Deceased: William Young

Deceased: William Bracket

Deceased: Thomas Conrad

deceased. Thomas Conra

Deceased: Maxx Hathaway

Deceased: Keith MacNeir

Deceased: Joshua Seal

Deceased: Lucille Violette

Deceased: Stephen Vozzella

Deceased: Aaron Young

Suspect: Robert Card

TYPE OF EXAMINATION REQUESTED: General Forensic DNA Analysis

I hereby authorize the results and report,

Jennifu Salean

Jennifer L. Sabean DNA Forensic Analyst

The evidence listed below was received by the Maine State Police Crime Laboratory on November 06, 2023 from Lieutenant Randall Keaten of the Maine State Police MCU - South:

Item # 110:

Longgun box: MSP 110, Rugar SFAR 308 rifle with Burris AR-332 Scope and Odin

GLM () Laser light

The evidence listed below was received by the Maine State Police Crime Laboratory on November 13, 2023 from Detective Desiree Hurd of the Maine State Police MCU - South:

Item # 054:

Paper bag: MSP 54, Buccal swab

Item # 072:

Paper bag: MSP 72, Buccal swab

Item # 263:

Paper bag: MSP 263, Magazine with Hornady 308 Win cartridges

The evidence listed below was received by the Maine State Police Crime Laboratory on November 13, 2023 from Detective Desiree Hurd of the Maine State Police MCU - South:

Item # 333:

Paper bag: MSP 333, Black 308 magazine from Pool room-Placard 69

The evidence listed below was received by the Maine State Police Crime Laboratory on December 18, 2023 from Detective Desiree Hurd of the Maine State Police MCU - South:

Item # 544:

Envelope: MSP 544, Buccal

EVIDENCE ITEM INVENTORY:

The following evidence was inventoried during the course of analysis and is reported as:

Sub-item # 054A:

Portion of the known standard

Sub-item # 072A:

Portion of the known standard

Sub-item # 110A:

Sub-item # 110B:

red brown stains from front face of flashlight mount

red brown stains from right side of muzzle end of hand guard

Sub-item # 110C:

Envelope: swab of grip

Sub-item # 110Ca:

Swab of the grip

Sub-item # 110D:

Envelope: swab of flashlight and scope

Sub-item # 110Da:

Swab of the flashlight and scope

Sub-item # 263A:

Envelope: swab of magazine

Sub-item # 263Aa:

Swab of the magazine

Sub-item # 263B:

Envelope: swab of cartridges

Sub-item # 263Ba:

Swab of the cartridges

Sub-item # 333A:

Envelope: swab of magazine

Sub-item # 333Aa:

Swab of the magazine

Sub-item # 544A:

Portion of the known standard

RESULTS:

Items 110A and 110B were tested for the presence of human blood using the HemaTrace test. Human blood was confirmed in Item 110B. Human blood was NOT confirmed in Item 110A.

Portions of the extracts from Items 54A, 72A, 110A, 110B, 110Ca, 110Da, 263Aa, 263Ba, 333Aa and 544A were analyzed using the PowerPlex Fusion STR kit.

Different
The major DNA profile matches the DNA profile (Item 72A). The estimated probability of randomly selecting an unrelated individual from either the FBI Caucasian or the FBI African American population database having a DNA profile matching this twenty one locus DNA profile is less than 1 in 36 billion. Due to the complexity of the minor DNA profile it is not suitable for comparison to known standards.
A mixture of DNA profiles from two individuals was obtained from the human bloodstained swab from the flashlight mount (Item 110B). The major DNA profile matches the DNA profile (Item 72A). The estimated probability of randomly selecting an unrelated individual from either the FBI Caucasian or the FBI African American population database having a DNA profile matching this twenty one locus DNA profile is less than 1 in 36 billion. Due to the limited genetic information obtained from the minor DNA profile it is not suitable for comparison to known standards.
A mixture of DNA profiles from two individuals was obtained from the swab of the grip (Item 110Ca). The major DNA profile matches the DNA profile (Item 544A). The estimated probability of randomly selecting an unrelated individual from either the FBI Caucasian or the FBI African American population database having a DNA profile matching this twenty two locus DNA profile is less than 1 in 36 billion. Due to the limited genetic information obtained from the minor DNA profile it is not suitable for comparison to known standards.
A mixture of DNA profiles from at least three individuals was obtained from the swab of the flashlight and scope (Item 110Da). This mixed DNA profile is consistent with the DNA profiles (Item 54A) (Item 54A). Based on the FBI Caucasian database, it is estimated that 1 in 154 people is a potential contributor to this profile. Based on the FBI African American database, it is estimated that 1 in 847 people is a potential contributor to this profile. This mixed DNA profile is NOT consistent with the DNA profile (Item 72A).
A mixture of DNA profiles from at least four individuals was obtained from the swab of the magazine (Item 263Aa). This mixed DNA profile is consistent with the DNA profiles (Item 54A) and (Item 544A). Based on the FBI Caucasian database, it is estimated that 1 in 29 people is a potential contributor to this profile. Based on the FBI African American database, it is estimated that 1 in 746 people is a potential contributor to this profile. This mixed DNA profile is NOT consistent with the DNA profile (Item 72A).
The obtained from the swab of the cartridges (Item 263Ba) matches the DNA profile of (Item 544A). The estimated probability of randomly selecting an unrelated individual from either the FBI Caucasian or the FBI African American population database having a DNA profile matching this sixteen locus DNA profile is less than 1 in 36 billion.
A mixture of DNA profiles from at least three individuals was obtained from the swab of the magazine (Item 333Aa). This mixed DNA profile is consistent with the DNA profile (Item 544A). Based on the FBI Caucasian database, it is estimated that 1 in 982 people is a potential contributor to this profile. Based on the FBI African American database, it is estimated that 1 in 1.88 thousand people is a potential contributor to this

profile. This mixed DNA profile is NOT consistent with the DNA profiles (Item 54A) or (Item 72A). **CONCLUSIONS:** With the exception of identical twins or close relatives, it is concluded with a high degree of statistical confidence that the major DNA profiles from the swab of the red brown stain on the right side of the muzzle (Item 110A) and the human bloodstained swab from the flashlight mount (Item 110B) came No conclusion can be drawn from the minor DNA profiles obtained from these items. With the exception of identical twins or close relatives, it is concluded with a high degree of statistical confidence that the major DNA profile from the swab of the grip (Item 110Ca) and the DNA profile obtained from the swab of the cartridges (Item 263Ba) came . No conclusion can be drawn from the minor DNA profile obtained from Item 110Ca. are INCLUDED as potential donors for the mixed DNA profiles obtained from the swab of the flashlight and scope (Item 110Da) and the swab of the magazine (Item 263Aa). is EXCLUDED as a potential donor for these mixed DNA profiles. is INCLUDED as a potential donor for the mixed DNA profile obtained from the swab of the magazine (Item 333Aa). are EXCLUDED as potential donors for this mixed DNA profile.

COMMENTS:

The major DNA profile obtained from Item 110Ca will be added to the State CODIS Database and searched in the National DNA Index System (NDIS) against convicted offenders and forensic unknowns in other cases. We will contact you if any hits result from these searches.

Testing for the presence of human blood is performed with the ABACard HemaTrace Kit. This kit is known to cross react with some species of the Mustelidae family and with higher primates.

Items 54A, 72A, 110A, 110B, 110Ca, 110Da, 263Aa, 263Ba, 333Aa and 544A have been consumed. Items 54, 72, 110C, 110D, 263A, 263B and 333A will be returned. The remaining DNA extracts will be retained.



Janet T. Mills Governor

STATE OF MAINE

Maine State Police Crime Laboratory

26 Hospital Street 133 State House Station Augusta, Maine 04333-0133 (207) 624-7100

A Nationally Accredited Laboratory



Lt. Michael Zabarsky Director

TO: Detective Reid Bond

Maine State Police MCU - South

One Game Farm Road Gray, ME 04039-680

DATE:

December 14, 2023

LAB CASE #:

L23-000680

AGENCY CASE #:

23S056156

CITY/TOWN:

Lewiston

OFFENSE:

Murder

Involved Parties:

Deceased: Tricia Asselin

Deceased: William Bracket

Deceased: Peyton Brewer-Ross

Deceased: Thomas Conrad

Deceased: Michael Deslauriers

Deceased: Maxx Hathaway

Deceased: Bryan MacFarlane

Deceased: Keith MacNeir

Deceased: Ronald Morin

Deceased: Joshua Seal

Deceased: Arthur Strout

Deceased: Lucille Violette

Deceased: Robert Violette

Deceased: Stephen Vozzella

Deceased: Jason Walker

Deceased: Aaron Young

Deceased: William Young

Suspect: Robert Card

TYPE OF EXAMINATION REQUESTED: General Firearm / Toolmark Examination

I hereby authorize the results and report,

Diana Coulombe

Diana M. Coulombe Forensic Scientist

The evidence listed below was received by the Maine State Police Crime Laboratory on November 06, 2023, from Lieutenant Randall Keaten of the Maine State Police MCU - South:

Item # 110:

Longgun box: MSP 110, Rugar SFAR 308 rifle with Burris AR-332 Scope and Odin

GLM (N41203352) Laser light

Item # 201:

Envelope: MSP 201, Fired cartridge casing Hornady 308 Win

Item # 225:

Envelope: MSP 225, Fired cartridge casing Hornady 308 Win

Item # 308:

Envelope: MSP 308, Hornady 308 casing from cornhole room

Item # 336:

Envelope: MSP 336, Hornady 308 casing from pool room

The evidence listed below was received by the Maine State Police Crime Laboratory on November 13, 2023, from Detective Desiree Hurd of the Maine State Police MCU - South:

Item # 263:

Paper bag: MSP 263, Magazine with Hornady 308 Win cartridges

Item # 339:

Handgun box: MSP 339, Smith & Wesson M&P 40 1 cartridge in chamber 14 in

magazine

Item # 454:

Envelope: MSP 454, Hornady 308 casing on pool table- Placard 89

The evidence listed below was received by the Maine State Police Crime Laboratory on November 13, 2023, from Detective Desiree Hurd of the Maine State Police MCU - South:

Item # 036:

Paper bag: MSP 36, Hornady 308 Winchester casing from under red Chevrolet

Item # 333:

Paper bag: MSP 333, Black 308 magazine from Pool room- Placard 69

Item # 340:

Paper bag: MSP 340, 40 S&W fired casing

Item # 441:

Envelope: MSP 441, Hornady 308 casing from Bar floor- Placard 90

Item # 451:

Envelope: MSP 451, Hornady 308 casing from Poolroom floor-Placard 86

EXAMINATION:

This is a preliminary report. The comprehensive report will be released at a later date.

Item 110 contained a rifle with attached black fabric sling, scope, and laser / light combo. The rifle was examined and test fired with the magazine submitted as Item 333. The fired bullets and cartridge cases were collected and marked as tests.

Item 263 contained a magazine and twenty-two (22) 308 WIN cartridges. The capacity of the magazine was taken. No further examinations were conducted on the cartridges.

Item 333 contained an empty magazine. The capacity of the magazine was taken. It was then used to test fire Item 110.

Item 339 contained a pistol, a magazine loaded with fourteen (14) 40 S&W cartridges, and a paper bag containing one (1) 40 S&W cartridge. No further examinations were conducted on the cartridges. The pistol was examined and test fired with the submitted magazine. The fired bullets and cartridge cases were collected and marked as tests.

Items 36, 201, 225, 308, 336, 441, 451, and 454 each contained one (1) fired 308 WIN cartridge case, for a total of eight (8). They were examined and microscopically compared with the test fired cartridge cases from Item

110.

Item 340 contained one (1) fired 40 S&W cartridge case. It was examined and microscopically compared with the test fired cartridge cases from Item 339.

CONCLUSIONS:

FIREARMS

Item 110 is a 7.62mm NATO / 308 WIN caliber Ruger model SFAR semi-automatic rifle :

The rifle was operable. It has a capacity of 26+1 with the magazines submitted as Items 263 and 333. Both magazines held one (1) more than the stamped capacity of 25.

Item 339 is a 40 S&W caliber Smith and Wesson model M&P 40 semi-automatic pistol

The pistol was operable. It has a capacity of 15+1 with the submitted magazine.

CARTRIDGE CASES

Just-In-Time Recreation (Bowling Alley)

Items 201 and 225, two (2) 308 WIN cartridge cases from the bowling alley, were fired in Item 110.

Schemengees Bar & Grille Restaurant

Item 36, one (1) 308 WIN cartridge case from under a red Chevrolet in the parking lot, was fired in Item 110. Item 308, one (1) 308 WIN cartridge case from the cornhole room, was fired in Item 110. Items 336, 451, and 454, three (3) 308 WIN cartridge cases from the pool room, were fired in Item 110. Item 441, one (1) 308 WIN cartridge case from the bar room floor, was fired in Item 110.

Robert Card

Item 340, one (1) 40 S&W Robert Card, was fired in Item 339.

There was sufficient agreement of surface contours and/or microscopic toolmarks on the cartridge cases for identification.

COMMENTS:

A request was made on 12.11.2023 from Laboratory Administration to provide a report containing initial findings. These results were provided via email to the primary investigators, Det. Sgt. Christopher Farley and Det. Reid Bond, on 12.06.2023. This a preliminary report. As per normal procedure, a comprehensive report will be released once the remaining examinations are completed.

These initial items were selected for preliminary examination as they represent various locations within the scenes.

All items will be retained until the full examinations are completed.

Please contact me if you have any questions regarding this report.

L23-000680

Digital images and/or documentation supporting the conclusions in this report are available upon request for Discovery. Requests must be made through the Laboratory Sergeant at 207-624-7100.

The Maine State Police Crime Laboratory retains the complete case file supporting the results and conclusions in this report.



STATE OF MAINE

Maine State Police Crime Laboratory

26 Hospital Street 133 State House Station Augusta, Maine 04333-0133 (207) 624-7100

A Nationally Accredited Laboratory



Lt. Michael Zabarsky Director

TO: Detective Reid Bond

Maine State Police MCU - South

One Game Farm Road Gray, ME 04039-680

DATE:

December 21, 2023

LAB CASE #:

L23-000680

AGENCY CASE #:

23S056156

CITY/TOWN:

Lewiston

OFFENSE:

Murder

Involved Parties:

Deceased: Tricia Asselin

Deceased: William Bracket

Deceased: Peyton Brewer-Ross

Deceased: Thomas Conrad

Deceased: Michael Deslauriers

Deceased: Maxx Hathaway

Deceased: Bryan MacFarlane

Deceased: Keith MacNeir

Deceased: Ronald Morin

Deceased: Joshua Seal

Deceased: Arthur Strout

Deceased: Lucille Violette

Deceased: Robert Violette

Deceased: Stephen Vozzella

Deceased: Jason Walker

Deceased: Aaron Young

Deceased: William Young

Suspect: Robert Card

TYPE OF EXAMINATION REQUESTED: General Forensic Chemistry Analysis

I hereby authorize the results and report,

Show V. Show

Stephen N. Shargo

Senior Laboratory Scientist

The evidence listed below was received by the Maine State Police Crime Laboratory on November 06, 2023, from Lieutenant Randall Keaten of the Maine State Police MCU - South:

Item # 110:

Longgun box: MSP 110, Rugar SFAR 308 rifle with Burris AR-332 Scope and Odin

GLM (N41203352) Laser light

EXAMINATION AND CONCLUSIONS:

COMMENTS:

Presumptive chemical testing for the presence of blood is done with ortho-Tolidine. A positive presumptive chemical test result does not confirm the presence of blood.

No further examinations will be conducted by the Forensic Chemistry Section unless so requested.

This laboratory does not have the facilities for the storage of processed evidence. It is the responsibility of the investigating agency to ensure the proper storage of all biological evidence for the period of time that any person is incarcerated in connection with a case. Please make arrangements for the return of this evidence.

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