

Ohio Attorney General's Office Bureau of Criminal Investigation Investigative Report



2024-1376 Officer Involved Critical Incident - Interstate 77 Southbound at Exit 85 , New Philadelphia, OH 44663

Investigative Activity:	DNA Lab Result
Involves:	Kendell Floyd Woodard (S)
Activity Date:	06/07/2024
Activity Location:	BCI - Richfield
Authoring Agent:	Special Agent Joseph Goudy #83

Narrative:

On Thursday, June 6, 2024, Ohio Bureau of Criminal Investigation (BCI) Special Agent (SA) Joseph Goudy (Goudy) received the DNA lab results pertaining to the cartridge casings found inside the gun originally possessed by the decedent, Kendell Woodard (Woodard).

Below is a summary of the results.

Submitted on May 9, 2024

21. Envelope containing cartridges and cartridge case from scene (Matrix Item #23).

Submitted on May 17, 2024

52. Envelope containing DNA standard from Kendell Floyd Woodard (Matrix Item 68).

Item	DNA Conclusions
21.1 Swab of cartridges (4 total)	No DNA profile
21.2 Swab of cartridge case	The DNA profile is not of sufficient quality for comparison due to insufficient data.
52 DNA standard – Kendell Woodard	Profile used for comparison purposes

For further information, please refer to the attached BCI DNA Lab report.

References:

None

Attachments:

This document is the property of the Ohio Bureau of Criminal Investigation and is confidential in nature. Neither the document nor its contents are to be disseminated outside your agency except as provided by law - a statute, an administrative rule, or any rule of procedure.



Ohio Attorney General's Office Bureau of Criminal Investigation Investigative Report



2024-1376 Officer Involve

Officer Involved Critical Incident - Interstate 77 Southbound at Exit 85 , New Philadelphia, OH 44663

1. DNA Lab Results

This document is the property of the Ohio Bureau of Criminal Investigation and is confidential in nature. Neither the document nor its contents are to be disseminated outside your agency except as provided by law - a statute, an administrative rule, or any rule of procedure.



Ohio Attorney General's Office

Bureau of Criminal Investigation

To:

	DNA	
BCI Laboratory Number:	24-33459	
Analysis Date:	Issue Date:	
May 10, 2024	May 25, 2024	
Agency Case Number:	2024-1376	

Laboratory Report

Joseph Goudy

Offense:	Shooting Involving an Officer
Subject(s):	
Victim(s):	

S/A Joseph Goudy 30 E. Broad Street

Columbus, OH 43215

Submitted on May 09, 2024 by Betsy Farris:

21. Envelope containing cartridges and cartridge case from scene (Matrix Item 23)

Submitted on May 17, 2024 by Betsy Farris:

52. Envelope containing DNA standard from Kendell Floyd Woodard (Matrix Item 68)

Item	DNA Conclusions
21.1 Swab of cartridges (4 total)	No DNA profile
21.2 Swab of cartridge case	The DNA profile is not of sufficient quality for comparison due to insufficient data.
52 DNA standard – Kendell Woodard	Profile used for comparison purposes

BCI Agent:

Remarks

Items 21.1 and 21.2 were consumed during analysis. Additional sample from Item 52 is available should independent analysis be requested. All remaining items will be returned to the submitting agency. The remaining DNA extracts will be retained by the laboratory.

The forensic DNA profiles developed were not suitable for CODIS entry.

Please address inquiries to the office indicated, using the BCI case number.

[] BCI -Bowling Green Office 750 North College Drive Bowling Green, OH 43402 Phone:(419)353-5603 [] BCI -London Office 1560 St Rt 56 SW P.O. Box 365 London, OH 43140 Phone:(740)845-2000 [X] BCI -Richfield Office 4055 Highlander Pkwy. Suite A Richfield, OH 44286 Phone:(330)659-4600



Analytical Detail

DNA profiling was performed using PCR with the GlobalFiler[®] STR kit on samples from Items 21 and 52.

Stagyd. Violi

Stacy L. Violi Forensic Scientist (234) 400-3716 stacy.violi@OhioAGO.gov %"\$"!."*%'!)%ff%ff")ff!*("!+!%%#)*f!')!1

Based on visual examination and scientific analyses performed, this report contains opinions and interpretations by the analyst whose signature appears above. Examination documentation and any demonstrative data supporting laboratory conclusions are maintained by BCI and will be made available for review upon request.

Your feedback is important to us! Please complete our Laboratory Satisfaction Survey at: https://www.surveymonkey.com/r/O9VOHL5