



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



2024-2620
Officer Involved Critical Incident – 4206 Northridge Rd.,
Alexandria, OH 43001 (L)

Investigative Activity: Autopsy Review
Involves: Doug Plott (S)
Date of Activity: 09/01/2024
Author: SA Craig Call

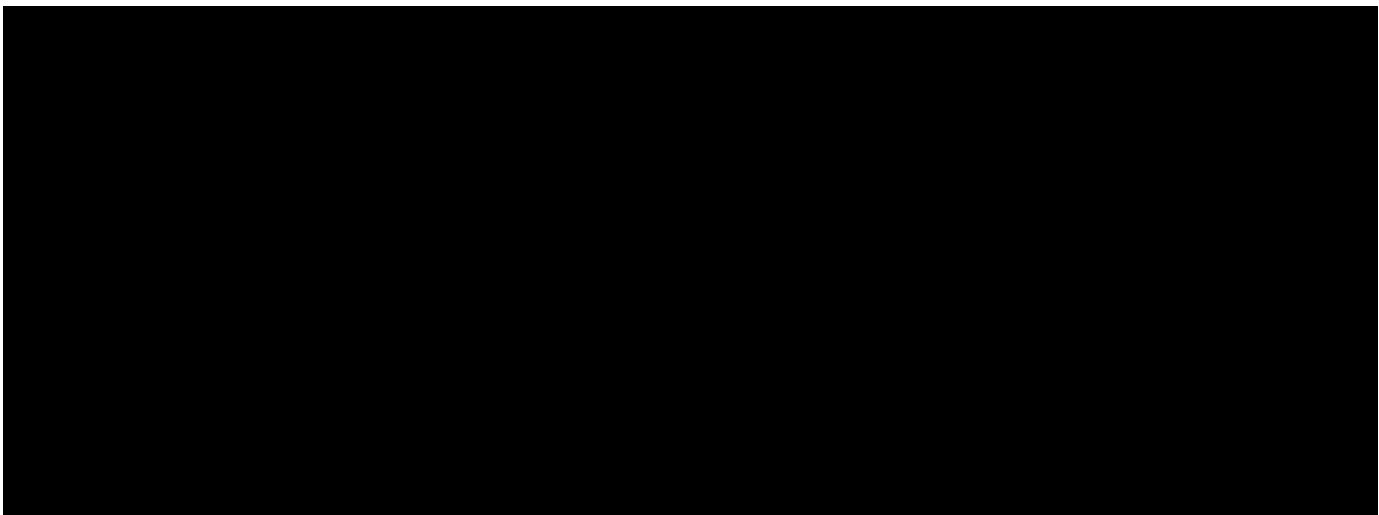
Narrative:

On August 30, 2024, the Licking County Sheriff's Office (LCSO) requested the Ohio Bureau of Criminal Investigation (BCI) investigate an Officer-Involved Critical Incident (OICI) at 4206 Northridge Road, Alexandria, Ohio, involving officers with the LCSO, the Johnstown Police Department (JPD), and Doug Plott (Plott). Plott was ultimately shot by responding officers and succumbed to his injuries.

As a part of the investigation, BCI was provided with the Licking County Coroner's Office report of the autopsy performed on Plott. The report indicates the autopsy was performed on September 1, 2024, by Chief Forensic Pathologist Jeff Lee, DO. The report indicates the manner of death to be [REDACTED]

The report lists the following findings in reference to the gunshot wounds:

"1. [REDACTED]



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.

[REDACTED]

The recovered projectiles have been collected and submitted to the BCI lab for analysis, which will be documented in a separate report.

The attached toxicology reports notes the presence of [REDACTED] with no other intoxicants.

Attachments:

Attachment # 01: Final Coroner Report

Attachment # 02: Coroner Report

References:

No references.

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.

