



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



2023-1809

Officer Involved Critical Incident - 3110 E. Livingston Avenue,
 Columbus, OH 43227 (L)

Investigative Activity: Evidence transfer and submission (*Scene 4*)
 Activity Date: July 14, 2023
 Activity Location: 2090 Frank Road, Columbus, OH (Franklin County Coroner's Office)
 1560 State Route 56, London, OH (BCI Office)
 Authoring Agent: Special Agent Aja Chung, #86

On Friday, July 14th, 2023, Ohio Bureau of Criminal Investigation (BCI) Special Agent (S/A) Aja Chung, drove to the Franklin County Coroner's Office to retrieve evidence items collected from the autopsy of Antwan Lindsey. At 1100 hours, S/A Chung received the items listed below. S/A Chung went to BCI offices in London, Ohio, where the items were photographed, labeled, and repackaged.

Item #	Description
1	FTA card, hair sample, fingernail clippings
2	Handcuffs removed from Lindsey
3	Two paper bags that covered hands
4	Clothing: t-shirt with suspected bullet holes, boxer shorts, right tennis shoe, note left behind in medic
5	Six projectiles in original boxes
6	One fragment in original box

S/A Chung then removed the items from the crime scene room temporary locker at 1230 hours and submitted the following items to the BCI laboratory:

- Scene 1: Items 3-6, 11, 13-18, 20, 23
 - Item 9 (set of keys) was removed on July 13, 2023 and turned over to S/A Scheiderer at 1130 hours
- Scene 2: Items 1-5
- Scene 3: Item 1

The following items were placed in temporary locker 1 to be submitted to the BCI evidence vault:

- Scene 1: Items 1-2, 7-8, 10, 12-12.2, 19, 21-22
 - Item 12.1 was removed on July 17, 2023 and submitted to the BCI laboratory.
- Scene 2: Item 6
- Scene 4: Items 1-5

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.