

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





Officer Involved Critical Incident - 34 E. Fulton Ave., Columbus 43215 (L)

Investigative Activity:	Additional Evidence Documentation and Submission
Activity Date:	March 28, 2022
Activity Location:	Franklin County Coroner's Office and BCI Headquarters
Authoring Agent:	Special Agent Supervisor Joshua Durst

On March 28, 2022, Special Agent Supervisor (SAS) Joshua Durst obtained a FTA Card (DNA standard) and a projectile core and jacket from the Franklin County Coroner's Office that was collected during the autopsy of Rayshawn Meeks. These items were entered into the BCI Property Room by Evidence Custodian Greg Dunham (Dunham) on March 28, 2022 at 1539 hours.

SAS Durst also requested the previously submitted clothing and personal items (Item 3) from Dunham that was secured in the BCI Property Room. The purpose was to further photograph the clothing and attempt to locate Taser barbs. While photographing the clothing, two Taser barbs were found imbedded in the white/black patterned sweatshirt and black undershirt. The approximate spread between the two barbs was two inches.

While photographing the personal items, a plastic evidence bag containing another baggie of an unknown white substance was located and further photographed. Due to BCI Evidence Room protocol for suspected narcotics, this bag was placed into an envelope and packaged separately as Item 3.1

The contents of Item 3, as well as Item 3.1 were returned to the BCI Property Room at 1538 hours.



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

2022-0498

Officer Involved Critical Incident - 34 E. Fulton Ave., Columbus 43215 (L)

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. Page **2** of **2**

