

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



2024-2465 Officer Involved Critical Incident - 2215 East Avenue, Akron, Ohio 44314

Investigative Activity: ATF eTrace Report

Involves: Michael Jones (S)

Activity Date: 08/26/2024

Activity Location: BCI - 4055 Highlander Parkway, Richfield, Ohio 44286

Authoring Agent: SA Andrew J. Harasimchuk #170

Narrative:

On August 26, 2024, Ohio Bureau of Criminal Investigation (BCI) Special Agent (SA) Andrew Harasimchuk (Harasimchuk) was requested to compete a Bureau of Alcohol, Tobacco, Firearms and Explosives (ATF) eTrace on the following firearm: a Harrington and Richardson .32 caliber revolver. This firearm was reportedly possessed by Michael Jones during the August 17, 2024, officer-involved critical incident that occurred at 2215 East Avenue, Akron, Summit County, Ohio 44134. It should be noted that a serial number on this firearm had not been located by the on-scene investigators and therefore SA Harasimchuk was unable to complete the requested ATF eTrace until the serial number was located. The above-mentioned firearm was submitted to the BCI Richfield laboratory for testing before the serial number could be obtained.

On October 7, 2024, SA Harasimchuk learned from Michael Roberts, who is a forensic scientist at the BCI Richfield laboratory that the serial number for the above-mentioned firearm had been located underneath the grip. The serial number for this firearm was 8428.

On October 7, 2024, as SA Harasimchuk was attempting to complete the eTrace on this firearm, SA Harasimchuk learned that an eTrace for this firearm had previously been completed on September 17, 1999.

SA Harasimchuk obtained a copy of this eTrace and noted the following:

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.