

## Ohio Attorney General's Office Bureau of Criminal Investigation

**Investigative Report** 

2022-2085

Officer Involved Critical Incident - 2347 East Waterloo Road, Akron, Ohio 44312, Summit County



Investigative Activity: Case Opening Activity Date: 10/5/2022

Activity Location: 2347 East Waterloo Road, Akron (Springfield Twp.), OH 44312

Authoring Agent: SA Jon Lieber #50

## **Narrative:**

On Wednesday, October 05, 2022, at approximately 1154 hours, the Ohio Bureau of Criminal Investigation (BCI) was requested by Chief Jack Simone of the Springfield Township Police Department (STPD) to conduct an independent investigation of the facts and circumstances surrounding an officer-involved shooting which occurred in the area of 2347 East Waterloo Road, Akron (Springfield Township), Ohio, 44312. BCI Special Agent (SA) Chuck Moran responded to assist, arriving at approximately 1235 hours. Also responding from the BCI Special Investigations Unit were Special Agents Jon Lieber, Matt Armstrong and Special Agent Supervisor Dave Posten. Additionally, the BCI Crime Scene Unit was requested to process the scene by documenting and collecting pertinent evidence.

The shooting incident involved a subject, Jeremy McCracken (McCracken), and members of the Springfield Township Police Department. The incident resulted in the death of McCracken.

A copy of the request for assistance letter is attached to this Investigative Report.



2465 Canfield Road, Akron, Ohio 44312 www.springfieldtownship.us Telephone (330) 784-1609 FAX (330) 794-0015



## POLICE DEPARTMENT

October 5, 2022

Jon Lieber, Esq. Senior Special Agent Ohio Attorney General BCI 4055 Highlander Parkway Richfield, OH 44286

Dear Agent Lieber,

Our office is requesting that the Ohio Bureau of Criminal Investigation manage the investigation regarding the incident that occurred on October 5, 2022 at 2347 East Waterloo Road, Akron, OH 44312 (Springfield Township).

Thank you.

Sincerely,

Lack B. Simone Chief of Police

Springfield Township Police Department