

Ohio Attorney General's Office Bureau of Criminal Investigation

Investigative Report

2022-1316

Officer-Involved Critical Incident - Quincy Pritchett and Izak Ackerman



Investigative Activity: Review of the Cyber Report

Activity Date: 7/21/2022 Activity Location: Office

Authoring Agent: SA Chris Hamberg #69

Narrative:

On Thursday, July 21, 2022, Ohio Bureau of Criminal Investigation (BCI) Special Agent (SA) Chris Hamberg (Hamberg) received an Ohio BCI Cyber Crimes Unit report for items of evidence submitted on June 22, 2022, for scientific analysis (Cyber Crimes case number 2022-1316). The report was authored by Computer Forensic Specialist SA Tyler Price and was dated July 19, 2022. The items relevant to this report which had previously been submitted were as follows:

- 1. Cell Phone Apple iPhone 11 (IMEI# 352790712488329)
- 2. Cell Phone Apple iPhone 8 (S/N C8PXQ0G6JC6C)
- 3. Cell Phone Samsung Xcover Pro (IMEI# 357496652892679)

SA Hamberg reviewed the cyber report and noted the following:

Item #1 above was unable to connect to the Graykey forensic software or the forensic computer running Cellebrite, due to the software running on the phone and the model of the phone.

Item #2 above was found in the locked and lost mode. A phone number of 419-957-2349 was being displayed; due to the condition, only a very limited amount of data was obtained, which showed the name "Josh Dean" and the last phone number associated with the phone (419-788-9317). (It should be noted that through the George Pritchett interview, agents were told that this cellphone was stolen in Findlay, OH.) On Wednesday, July 20, 2022, SA Hamberg called the phone number (419-957-2349) and left a voicemail. SA Hamberg received a phone call from Josh Dean (419-788-9317), who indicated that his cellphone was stolen inside his car while in the city of Findlay during the weekend of June 18 and 19. Josh Dean indicated, due to the age of the cell phone, he did not make out a police report with the Findlay PD.

Item #3 above was locked from an organization and no data could be downloaded. (Agents were told that this cellphone was also stolen from Findlay.)

A copy of the Ohio BCI Cyber Crimes Unit report is attached to this Investigative Report. Please refer to the attachment for further details.



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



2022-1316 Officer Involved Critical Incident - Ackerman Izak (V)

Investigative Activity: Cell Phone Analysis and Review

Involves: Ackerman Izak (V)

Date of Activity: 06/24/2022

Author: SA Tyler J. Price, #165

Narrative:

On June 21, 2022, the Ohio Bureau of Criminal Investigation was requested to investigate an officer involved critical incident in Lima, OH. An Allen County Sheriff's Office deputy, Izak Ackerman, performed a traffic stop on a vehicle driven by Quincy Pritchett. The traffic stop resulted in a shooting, where Deputy Ackerman received serious injuries and Mr. Pritchett received fatal injuries. Special Agent (SA) Tyler Price was assigned to the case and responded to the scene.

During the course of the investigation, three mobile devices were collected by SA David Hammond. The devices were later transferred to SA Price for acquisition and analysis. Search warrants were obtained covering each of the devices.

References:

001 - Cell Phone - Apple iPhone 11 (IMEI# 352790712488329)

002 - Cell Phone - Apple iPhone 8 (S/N C8PXQ0G6JC6C)

003 - Cell Phone - Samsung Xcover Pro (IMEI# 357496652892679)

Analysis:

Item #1 - Apple iPhone 11

On June 21, 2022, the device was collected in a powered-on state and placed into Airplane mode. To maintain the greatest chance of acquiring data, the device was connected to a power supply to keep it from powering down and reverting to a before-first-unlock state. The device was later transferred to an evidence room where it could be connected to power.

One June 24, the device was connected to a forensic box running the Graykey forensic software. Due to the model of phone and the installed version of iOS, the device was not supported through Graykey for acquisition or password decryption.

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On June 27, 2022, the device was connected to a forensic computer running Cellebrite data extraction software capable of bypassing supported security features. Due to the model of phone and the installed version of iOS, the device was not supported through the Cellebrite tool for acquisition or password decryption.

Attempts to obtain the device password from Mr. Pritchett's family by SA Chris Hamburg resulted in no cooperation. Due to the device being password locked, no data could be obtained from the device.

Item #2 - Apple iPhone 8

On July 19, 2022, the device was removed from its packaging and found to be powered off. The sim card was removed from the device and it was powered on. It was found to be locked and in lost mode. A phone number was listed on the lock screen (419–957–2349) under the Lost iPhone marker.

The device was connected to a forensic box running the Graykey forensic software. Due to the model of phone, the phone state, and the installed version of iOS, the device was not supported for brute force. After several failed attempts, Graykey was able to initialize with the device and obtain a partial before-first-unlock (BFU) filesystem extraction.

The extracted files were loaded into Cellebrite Physical Analyzer for data parsing and analysis. The data contained several user accounts relating to the name "Josh Dean". The few contacts available in the parsed data were all found to have the last name Dean. The last number associated with the device appeared to be (419–788–9317).

Reviewing the timeline data, the last phone activity listed in the parsed data was a log entry for network data usage accessing the website Reddit on June 20, 2022 at 2239 hours.

No other relevant data was located.

Item #3 - Samsung Galaxy XCover Pro

On June 21, 2022, the device was collected in a powered-on and no-sim state. To maintain the greatest chance of acquiring data, the device was connected to a power supply to keep it from powering down and reverting to a before-first-unlock state. The device was later transferred to an evidence room where it could be connected to power.

On July 12, 2022, the device was connected to a forensic computer running Cellebrite data extraction software capable of bypassing supported security features. Text on the lock screen stated that the device as being controlled by an organization. A pin number located on the rear of the device case was not successful in unlocking the device. Attempts to connect with the device were unsuccessful, due to the device USB port restricting data transfer while locked. Due to Cellebrite being unable to bypass the port restrictions, no data could be obtained from the device.

Conclusion:

Data was acquired from the supported device. Discussions with SA Hamburg determined that

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