



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



2024-0109

Officer Involved Critical Incident – Skylar Corbin, [REDACTED]
[REDACTED] (S)

Investigative Activity: Cell Phone Analysis and Review

Date of Activity: 01/10/2024

Author: SA Joseph Wilhelm

Summary:

On 01/10/2024, the Ohio Bureau of Criminal Investigation's (BCI) Cyber Crimes Unit (CCU) was requested by the BCI Special Investigations Unit (SIU) to assist in the investigation of an Officer Involved Critical Incident. The BCI SIU submitted two cell phones believed to contain information relevant to their investigation and requested the devices' data be forensically extracted pursuant to written consent from the respective device's owner.

Submitted Items:

001 – Mobile Phone – Black Motorola One 5G Ace XT2113-5

002 – Mobile Phone – Black Blu Blu View 2 B131DL

Details:

001:

The cell phone was submitted powered on with the SIM card inserted. The phone was placed in Airplane mode to prevent communication on the cellular network upon receipt of the device into CCU. The cell phone did not have a passcode. The cell phone was connected to Cellebrite and a full file system extraction was performed. The extraction was processed with Cellebrite Physical Analyzer.

The cell phone was running the Android version 11 operating system. The phone had the serial number ZF6526RXXK, the International Mobile Equipment Identity (IMEI) 354959220788664, and the Mobile Station International Subscriber Directory Number (MSISDN) [REDACTED]. The name of the phone was "motorola one 5g ace". The Google account associated with the device was [REDACTED].

002:

The cell phone was submitted powered on with the SIM card inserted. The phone was placed in Airplane mode to prevent communication on the cellular network upon receipt of the device

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.

into CCU. The passcode provided by the case investigators was used to unlock the phone. The cell phone was connected to Cellebrite and a full file system extraction was performed. The extraction was processed with Cellebrite Physical Analyzer.

The cell phone was running the Android version 11 operating system. The phone had the serial number 1050339023107538, the International Mobile Equipment Identity (IMEI) 35649988568884, and the Mobile Station International Subscriber Directory Number (MSISDN) [REDACTED]. The name of the phone was "B131DL". The Google account associated with the device was "[REDACTED]" .

Conclusions:

Data was extracted from the cell phones and provided to case investigators.

Attachments:

The following content accompanies this report:

The "Cellebrite Reports" folder contains the Cellebrite Reader Reports of the device during the examination.

The folder "001" contains the Cellebrite Reader program and the report package of the data that was extracted from device 001, and the folder "002" contains the Cellebrite Reader program and the report package of the data that was extracted from device 002. Double-click "CellebriteReader.exe" to open the application. Allow a few seconds for the data to begin loading indicated by a green status bar in the bottom right corner. If the parsed data is not loaded automatically, click "Open" from the File menu, browse to the appropriate folder, and choose the ".ufdr" file to view the data that was processed from the device.

NOTE: In Cellebrite Reader, some entries may be hidden based on the program's default behavior. Go to Tools -> Settings -> General Settings -> "Duplicate Rules" and choose either "Show group of similar items" or "Show all items." Also go to Tools -> Settings -> Timeline and select all of the data desired in the Timeline view.

Please contact BCI CCU at 740-845-2418 if additional details or analysis are requested. A copy of the attachments will be retained by BCI CCU with the case file.