



**Ohio Attorney General's Office  
Bureau of Criminal Investigation  
Analysis Report**



2025-3447

Officer Involved Critical Incident – 1642 Cherry Ln., Findlay, Ohio  
45840, Hancock County (L)

**Investigative Activity:** Digital Extraction/Parsing

**Date of Activity:** 12/01/2025

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### Summary

On 10/27/2025, the Ohio Bureau of Criminal Investigation's (BCI) Cyber Crimes Unit (CCU) was requested by the Findlay Police Department and BCI Force Investigations Unit (FIU) to assist in the investigation of an Officer Involved Critical Incident, pursuant to signed consent.

### Submitted Items:

009 – Mobile Phone – Gray Motorola Moto G 5G XT2417D

### Details

**Item #009:** The gray Motorola moto g 5G (XT2417D) cell phone was received powered off. The cell phone contained a TracFone SIM card. The TracFone SIM card was removed from the cell phone, placed in an adapter, and connected to a forensic workstation. Cellebrite, a forensic tool capable of bypassing certain security restrictions, determining passcodes, extracting data from various devices, and converting the data to an easily readable format, was used to perform an extraction of the SIM card. The cell phone did not contain a microSD card. The cell phone was powered on inside a Faraday box. The cell phone did not have a passcode set. The cell phone was not in Airplane mode. The cell phone was placed in Airplane mode. The cell phone was connected to Cellebrite. A Full File System extraction was performed with Cellebrite. The cell phone extraction and SIM card extraction were processed with Cellebrite Physical Analyzer.

### Conclusions

**Item #009:** Data was extracted from the Motorola moto g 5G (XT2417D) cell phone. All data from the Full File System extraction from the Motorola moto g 5G (XT2417D) cell phone is provided for review with Cellebrite Reader.

### Attachment

The folder “009 – Motorola Moto G 5G” contains the Cellebrite Reader program and the report package of data that was extracted from the cell phone. Double-click “CellebriteReader.exe” to

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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 then click Open from the File menu, browse to this folder, and choose "009 – Motorola Moto G 5G Report" to view the data that was processed from the cell phone.

The "Evidence Pictures item #009" folder contains pictures of the cell phone and SIM card.

**NOTICE:** This report addresses data that was extracted and converted to a human-readable format. No analysis of the content of the item(s) was conducted. Although BCI personnel can testify to the data extraction and/or rendering of data to a human-readable format, no testimony relating to the content of the data or device functions can be made by BCI personnel without additional analysis. If analysis of the data content and/or system functions is needed, please contact the BCI Cyber Crime Unit for additional assistance. A copy of the attachments will be retained by BCI.