

07/08/25
11:38

Moscow Police Department
Law Supplemental Narrative:

1272
Page: 1

Details

Incident Number 22-M09903
Sequence Number 196

Name Lawrence Mowery
Date 15:51:37 05/11/23

Narrative

(See below)

= = = = =

Narrative:

Kohberger AT&T Data

Case # 22-M09903
Date: 5/3/2023

I was assigned the task of examining the Call Detail Records (CDRs) that were obtained from AT&T pursuant to a warrant served by Cpl Brett Payne for the time frame of November 12, 2022 at 0000 hours through November 14, 2022 at 0000 hours PST. These records were requested for the account associated with the phone number [REDACTED], known the "8458 phone." This phone showed the subscriber as Brian Kohberger.

I was specifically requested to examine the records showing connectivity to cell towers between the hours of 0200 and 0600 PST (1000 and 1400 UTC), as this was the timeframe surrounding the homicides at 1122 King Road. Although the records contained records for voice, data, and SMS usage in the 48-hour data set, I only located 27 data usage records in the specified timeframe.

To assist in mapping the location of the cellular towers and the direction of their sector antennas I imported the data into CASTViz version # 30.0.0.

The 8458 phone connects with several different cell towers in Pullman, Washington between 0200 hours and 0225 hours. The phone appears to be traveling within or near the city of Pullman, Washington.

At 0242 hours the phone connects to a tower near North East Skyview Drive on the Washington State University Campus.

At 0247 hours, the phone connected to a tower on Observation Drive on the Washington State University Campus.

In continuing to examine the data, I found an approximately 2-hour period with no interactions between the 8458 phone and the AT&T network between 0247 and 0448 hours.

The phone connects to a tower located near Paradise Ridge, south of Moscow, Idaho at 0448 hours.

The phone connects with towers south of Moscow, Idaho, which is consistent with travel back to Pullman, Washington utilizing towers along the route.

From my training and experience, I know cellular devices can send and receive data to cellular towers with the user's input (such as surfing the internet) or without the user's input (system data). The normal reasons for a cellular device to not show connections to a cellular tower are the device is not in range of the tower's signal, the device is physically blocked from receiving/sending (such as a faraday bag), the device is in airplane mode, or the device is powered off.

I contacted AT&T Global Legal Demands Center and confirmed devices on the AT&T network connect at least every 60 minutes, if no user connectivity is initiated.

I verified the location of the several towers shown in CASTViz and confirmed their locations with the data in the Call Detail Records.

Det. Lawrence Mowery - 162
Thu May 11 15:51:42 PDT 2023

REVIEWED-Fri May 12 08:18:15 PDT 2023
CPL Payne #157