

From: "[REDACTED]. (OTD) (FBI)" <[REDACTED]>

To: "[REDACTED]. (OTD) (FBI)" <[REDACTED]>

Subject: RE: GS-14 Justification --- UNCLASSIFIED

Date: Tue, 07 Jan 2020 16:04:22 +0000

Importance: Normal

Classification: UNCLASSIFIED
=====

Just clean it up so we can submit it to [REDACTED]

From: [REDACTED]. (OTD) (FBI) <[REDACTED]>

Sent: Tuesday, January 07, 2020 10:47 AM

To: [REDACTED]. (OTD) (FBI) <[REDACTED]>

Subject: RE: GS-14 Justification --- UNCLASSIFIED

Classification: UNCLASSIFIED
=====

Hi [REDACTED], is there anything additional you want me to add to this? What is the next action item for this?

Thanks, [REDACTED]

From: [REDACTED] >

Sent: Monday, January 06, 2020 3:39 PM

To: [REDACTED] (OTD) (FBI) <[REDACTED]>
<[REDACTED]>

Subject: RE: GS-14 Justification --- UNCLASSIFIED

Classification: UNCLASSIFIED
=====

Sorry for the delay, I wanted to get started on the Buffalo Robbery case again...

Over the last year I completed 23 cases including the Epstein case, Pensacola shooting case, and the Kealoha Corruption case.

I testified in the Kealoha corruption trial – case where the police set up a relative of the police chief for a crime (mailbox theft) he did not commit; because they were having a family dispute. Recovered deleted video from 17 hard drives (3 different models of DVRs) and identified metadata to include time and date stamps (this became important because the video in question was copied over the day after the police were served with a subpoena).

I testified in a Richmond Virginia Murder case where the prosecutor was about to make plea agreements for 5 years, but after recovering the video of the murders they resulted in judgments of 40 years or more.

I prepared to testify in a NC Murder trial, but the case was pled out just before I left for the trial.

I have developed methods of recovery by identifying the file structure and data to be recovered; then either copy the data out and make playable (carving) or creating a new file structure and copying data into this structure and playing through the DVR. (This is why I sometimes need the DVR in question)



=====
Classification: UNCLASSIFIED

=====
Classification: UNCLASSIFIED

=====
Classification: UNCLASSIFIED

=====
Classification: UNCLASSIFIED

=====
Classification: UNCLASSIFIED