Exhibit U

EXHIBIT U 1

Fraudulent July 16, 2024 Discovery Materials – Provided to Matthew Guertin by Bruce Rivers following his July 16, 2024 1:30pm court appearance.

Mr. Guertin conducted a forensic analysis of the photographs purported to be authentic discovery materials originating directly from the camera that the police photographer used to take pictures of his residence.

This analysis utilizes a color curve analysis method which revealed that there is ai generated image manipulation that is focused solely on covering up the laptop screen that Guertin had left sitting open on his kitchen table. The ai generated image manipulation was utilized to produce fraudulent application windows and icons that are being used to cover up what was actually left displayed on the laptop screen by Guertin – that being the image of his self professed 'former CIA welder' as is documented in the discovery materials emailed to Guertin on August 3, 2023 which only contained a total of 80 images purported to be authentic discovery photographs.

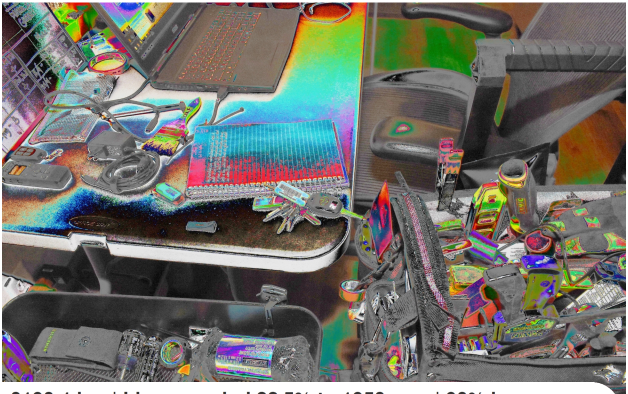
It was in fact the unusual artifacts that Guertin noticed in one of the images showing his laptop screen that first caught his attention and caused him to initially begin examining the discovery images more closely.

Part 2 of 3 | Guertin's Forensic Analysis of the July 16, 2024 Discovery Photographs

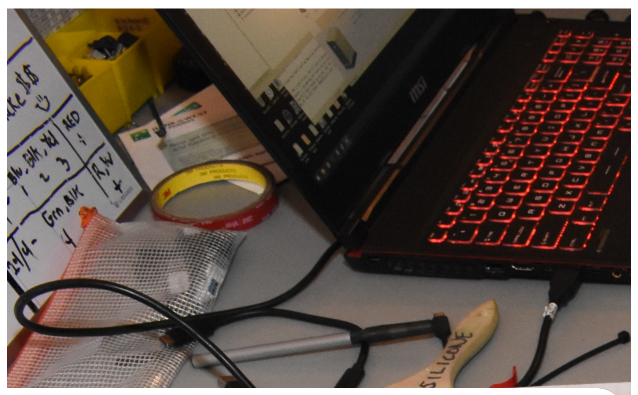
¹ Make use of the bookmarks for easy navigation of this exhibit.



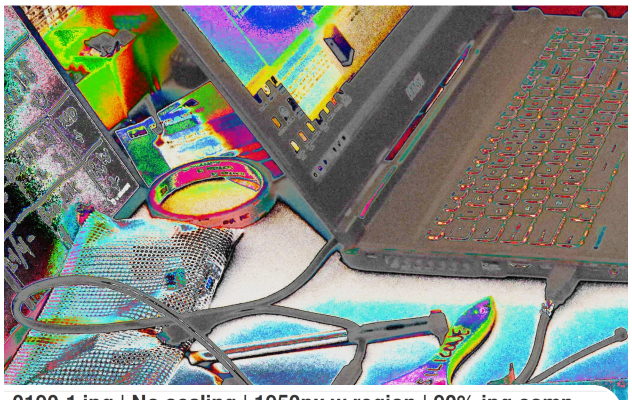
0190.jpg | Linear scaled 32.5% to 1950 pxw | 90% jpg comp



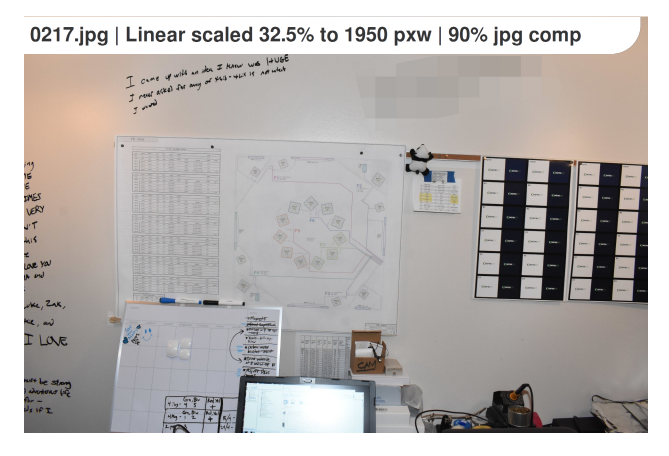
0190-1.jpg | Linear scaled 32.5% to 1950px w | 90% jpg comp

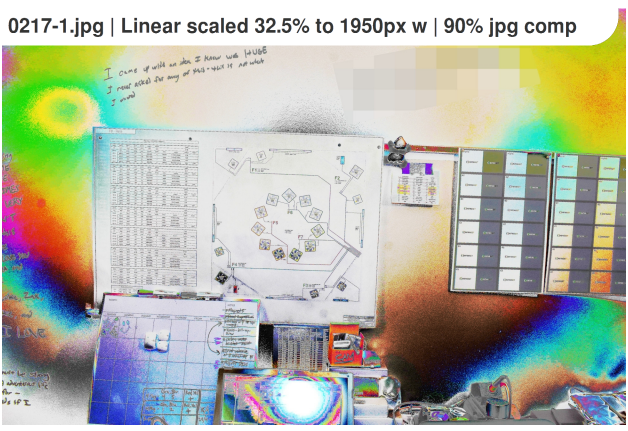


0190.jpg | No scaling | 1950px w region | 90% jpg comp

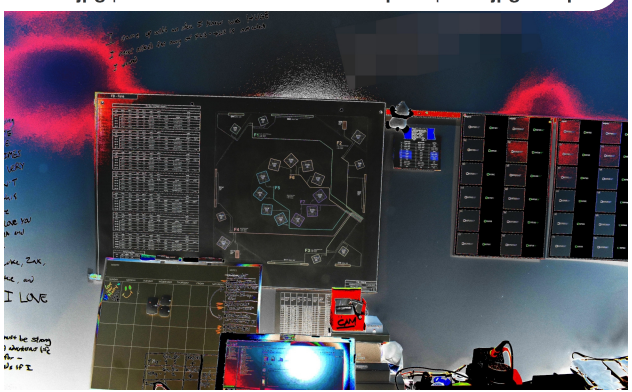


0190-1.jpg | No scaling | 1950px w region | 90% jpg comp

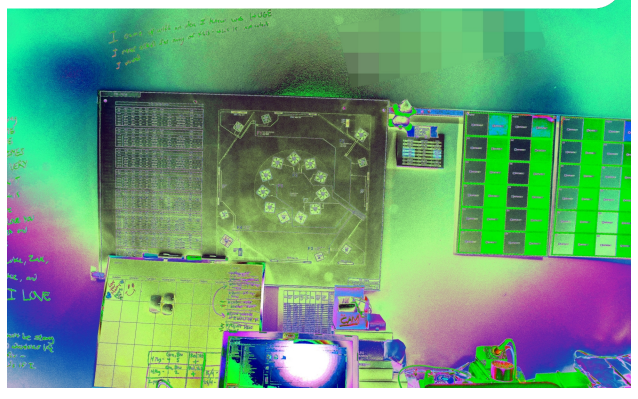


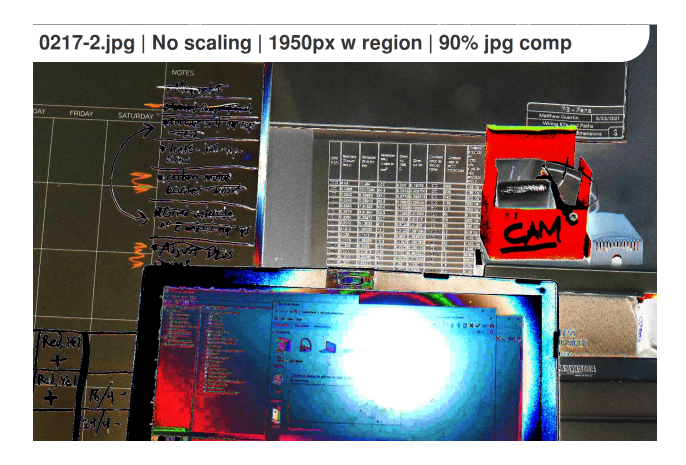


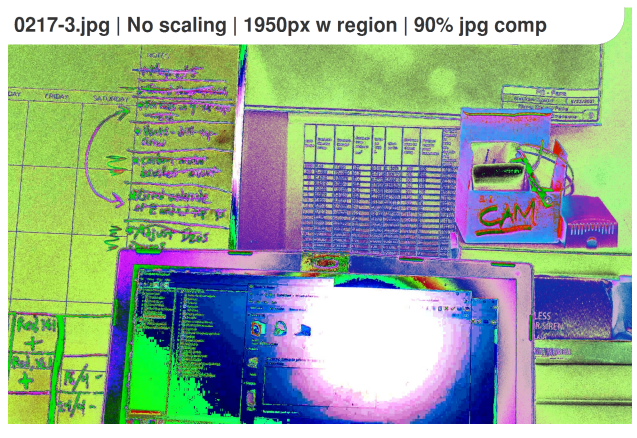
0217-2.jpg | Linear scaled 32.5% to 1950px w | 90% jpg comp

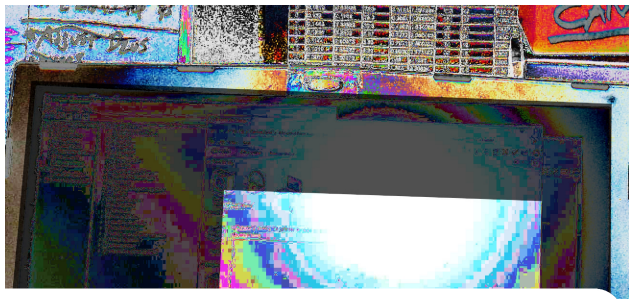


0217-3.jpg | Linear scaled 32.5% to 1950px w | 90% jpg comp

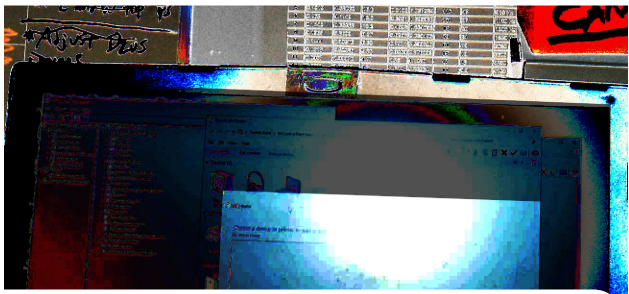




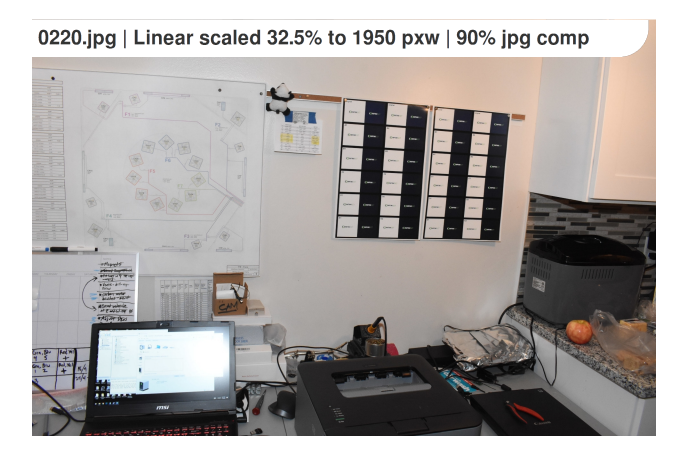


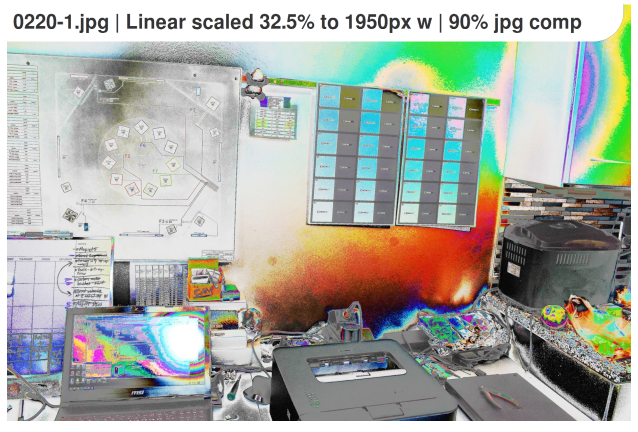


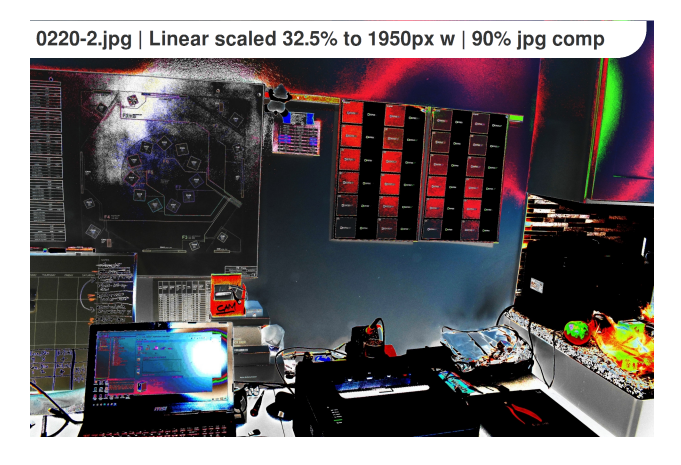
0217-1.jpg | Color curve 1 applied to image

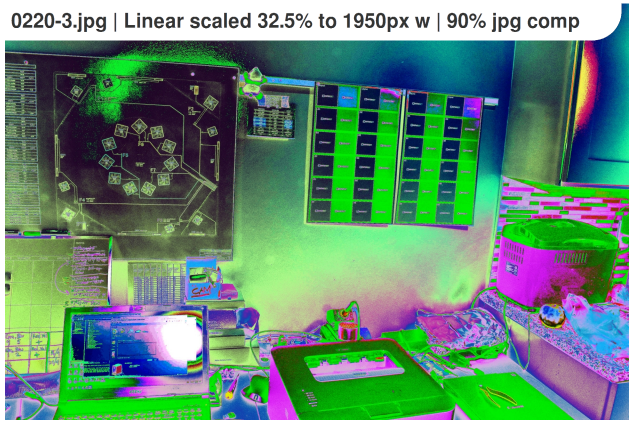


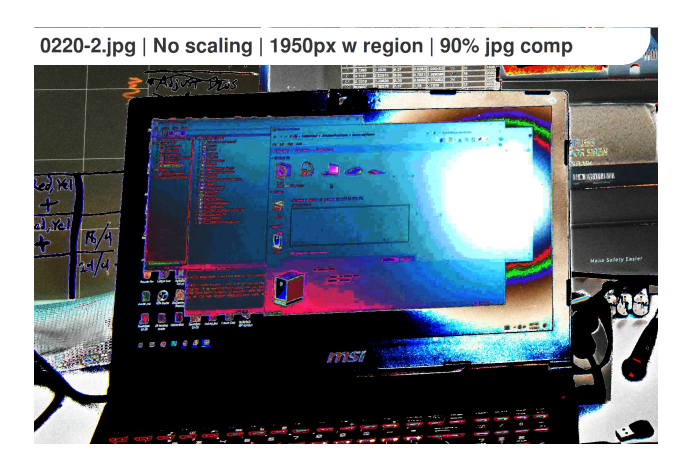
0217-2.jpg | Color curve 2 applied to image

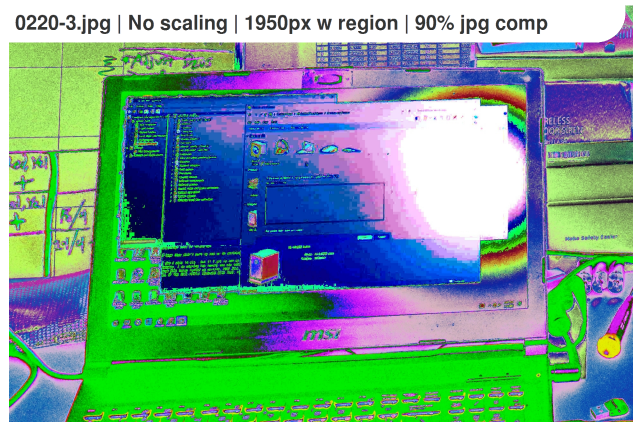


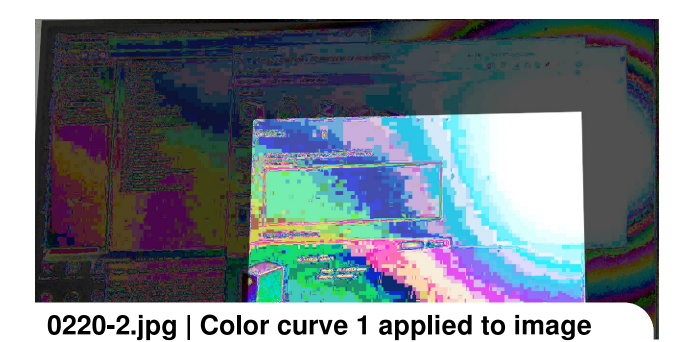












0220-2.jpg | Color curve 2 applied to image