

From: Max Hernandez <mhlunaoteroson@gmail.com>
Sent: Sunday, March 21, 2021 8:17:23 AM
To: Nancy Barto <NBarto@azleg.gov>; Sonny Borrelli <sborrelli@azleg.gov>; Paul Boyer <PBoyer@azleg.gov>; Karen Fann <KFann@azleg.gov>; David Gowan <dgowan@azleg.gov>; Rick Gray <RGray@azleg.gov>; Sine Kerr <SKerr@azleg.gov>; Vince Leach <VLeach@azleg.gov>; David Livingston <dlivingston@azleg.gov>; J.D. Mesnard <JMesnard@azleg.gov>; Tyler Pace <TPace@azleg.gov>; Warren Petersen <wpetersen@azleg.gov>; Wendy Rogers <WRogers@azleg.gov>; Thomas T.J. Shope <tshope@azleg.gov>; Kelly Townsend <ktownsend@azleg.gov>; Michelle Ugenti-Rita <mugenti-rita@azleg.gov>
Subject: Antrim Michigan Forensics Report on Dominion Voting System
Attachments: Michigan antrim-county-forensics-report (1).pdf

Antrim Michigan Forensics Report
REVISED PRELIMINARY SUMMARY, v2
Report Date 12/13/2020
Client: Bill Bailey
Attorney: Matthew DePerno

A. WHO WE ARE

1. My name is Russell James Ramsland, Jr., and I am a resident of Dallas County, Texas. I hold an MBA from Harvard University, and a political science degree from Duke University. I have worked with the National Aeronautics and Space Administration (NASA) and the Massachusetts Institute of Technology (MIT), among other organizations, and have run businesses all over the world, many of which are highly technical in nature. I have served on technical government panels.

2. I am part of the management team of Allied Security Operations Group, LLC, (ASOG). ASOG is a group of globally engaged professionals who come from various disciplines to include Department of Defense, Secret Service, Department of Homeland Security, and the Central Intelligence Agency. It provides a range of security services, but has a particular emphasis on cybersecurity, open source investigation and penetration testing of networks. We employ a wide variety of cyber and cyber forensic analysts. We have patents pending in a variety of applications from novel network security applications to SCADA (Supervisory Control and Data Acquisition) protection and safe browsing solutions for the dark and deep web. For this report, I have relied on these experts and resources.

B. PURPOSE AND PRELIMINARY CONCLUSIONS

1. The purpose of this forensic audit is to test the integrity of Dominion Voting System in how it performed in Antrim County, Michigan for the 2020 election.
2. We conclude that the Dominion Voting System is intentionally and purposefully designed with inherent errors to create systemic fraud and influence election results. The system intentionally generates an enormously high number of ballot errors. The electronic ballots are then transferred for adjudication. The intentional errors lead to bulk adjudication of ballots with no oversight, no transparency, and no audit trail. This leads to voter or election fraud. Based on our study, we conclude that The Dominion Voting System should not be used in Michigan. We further conclude that the results of Antrim County should not have been certified.