

Some highlights from Dr. Shiva ([Full report](#)):

- images of ballot envelopes with an [approval stamp behind the basic graphics of the envelope](#), suggesting tampering
- [Heat map](#) showing signature legibility percentage flipped from 95% legible and 5% illegible four weeks before the election to an inverse relationship of 5% legible and 95% illegible four days after the election
- 34,448 duplicates from 17126 voters. County reported 0
- 25% surge in duplicates from November 4th to November 9th
- 1,919 blank signatures stamped as approved. County Reported 1,455
- 587 bad signatures. County reported 0
- 934 late returns. County Reported 0
- 2580 scribbles. County reported 0

Some highlights from Doug Logan, CEO of CyberNinjas([Full reports](#)):

- 9,041 more mail ballots returned and recorded than the official number sent.
- 3,432 more ballots cast than the list of people who show as having cast a vote
- 23,344 people voted via mail in ballot even though they showed as having moved and no one with that last name shows as living at that address.
- 2,600 excess duplicate ballots.
- 2,382 people voted in person after having moved out of the county.
- 5,047 voted in more than one county for up to 5,295 votes.
- At least one batch of 50 ballots were tabulated twice.
- 255,326 Early Votes show in the VM55 that do not have a corresponding EV33 entry.
- 282 votes from deceased.
- 393 with incomplete names.
- 2861 voters have shared an AFFSEQ number with another voter.

Some highlights from Ben Cotton, CEO of CyFIR ([Full report](#)):

- Federal law requires election data to be preserved for 22 months following an election. "Maricopa County failed to preserve the operating system security logs" within the required timeframe.
- The system had 2 bootable drives, which is not an approved configuration.
- More than 85,000 files were deleted between October 28 and November 5th, 2020 and more than 1 million files were deleted between November 1st 2020 and March 16th 2021.
- A script was run multiple times to intentionally overwrite the security logs, including the day before the auditors received the system. They have the screenshots of the people who were at the machines at the times the machines were tampered with.
- Maricopa County's system had a single password for all users and administrators. The password was created on system initialization and was never changed.
- There were hundreds of anonymous logins including remote logins.
- Remote Access, Terminal Services, and IPV6 were enabled on the EMS server. 59 ports open on boot with high port listening activity. Connectivity to the internet has been established, in violation of Arizona law and contrary to what we have been told about the system.
- The County's auditors claimed they found no internet history, but CyFIR found significant internet history in unallocated disc space.
- One EMS system connection to the internet happened on February 1, 2021, which coincides with the beginning of the audit and a purge of thousands of files.

Overall:

- numerous state laws were not followed.
- chain of custody was not accurately kept, making it impossible who touched what and when.
- obstruction occurred to prevent a full audit.
- it was impossible to certify the election.

BOOM! I Figured Out the Arizona Election Steal

First off, it is important to know that there are THREE angles to figuring out the election fraud in Arizona.

1. The AZ election audit, which is a count and verification of the ballots provided by Maricopa County. This was today's presentation.
2. A canvassing (walking door to door) of local residents of Maricopa County to attempt to verify voting anomalies (voters with resident addresses that don't exist or that have multiple people listed, etc.). This was NOT done by any government agency. Sen. Wendy Rogers said that they wanted to do this themselves, but the federal government made threats, so they let local residents do it on their own.
3. The machines. Dominion and Smartmatic for Arizona. This is the angle Lindell has been working.

So ... let's put the pieces of the puzzle together.

Lindell said that Trump won Arizona by 270,000 votes. Today's presentation does not support that. They say the original vote count was roughly correct -- Biden by 10,000. BUT ... that assumes the audit HAD ACCESS TO ALL THE REAL VOTES!

If, somehow, there was a shift of 280,000 votes away from Trump to Biden, then that would give a "result" of Biden by 10,000. The audit would ONLY be reviewing THE BALLOTS THAT MARICOPA COUNTY GAVE THE SENATE.

And ... THAT IS HOW IT HAPPENED.

- Trump won Arizona by 270,000 votes.
- The computers were used to SWITCH 280,000 votes.
- They ADDED votes for Biden AFTER 11/3/2020, but it was not enough.
- Then, they DELETED some Trump votes to get to the number they needed.
- Maricopa County then delayed as long as they could, so that the physical ballots would add up (roughly) to the machine numbers.

What is the evidence for this?

1. The physical canvass, led by Liz Harris, showed (a) 173,104 votes were DISCARDED (these were Trump votes, no doubt), and (b) 96,389 votes were cast by someone other than the actual voter (these were Biden votes, no doubt).

<https://americanfaith.com/173000-lost-votes-in-maricopa-county-2020-presidential-election/>

2. Still not quite enough, they added some duplicate votes where 95% did not have signatures -- this was presented by Dr. Shiva today.
3. Maricopa County had the highest adjudication rate in the country -- 11%. These are ballots that are REVIEWED BY SOMEONE, rather than just counted in the machine. 11% of 2,100,000 votes is 230,000. Serial numbers on these adjudicated ballots do NOT match! AZ Sen. Kelly Townsend just verified this.
4. Somebody DELETED files from the machines the DAY BEFORE the AZ audit started.
5. Remember: A member of the Maricopa County Board owns a huge chicken farm, where there was a massive fire right around the time the senate was trying to get physical custody of the ballots.