MEMORANDUM  
TO: Anoka County Board of Commissioners and Staff  
FROM: Anoka County Election Integrity Team (ACEIT)  
DATE: July 11, 2023  
SUBJECT: Kris Jurski finds poll pad manipulation in Florida, by Erik van Mechelen  
\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Introduction  
Electronic poll pads have been shown in Florida to facilitate election fraud at scale.

Summary

A well-known lawyer told me backstage at a Project Veritas event in Jan 2022 that Ron DeSantis doesn't have an election fraud problem in Florida. At the time, I said, “I beg to differ,” but I didn’t have hard evidence.

Recently, a data guy named Kris Jurski discovered a huge part of the election fraud problem in Florida that casts a shadow over elections nationwide.

But first let me ask a question:

Why did recent electronic voting equipment mandates omit mention of poll pads?

Is it because they are a major part of an elegant election fraud scheme?

This maneuvering was proven in Florida.

To learn this required tedious work and access to a lot of data. But Kris Jurski proved this in Florida by analyzing 11 months of voter roll/registration data.

What did he find?

Bodies (voter registrations) can easily be moved around. This comes in the form of 1) reactivations and re-insertions, 2) deletions, and 3) switches:

1. Reactivations and Reinsertions are voters who are added to the record in a strange way. Reactivations were people that had out of state mailing addresses and they were marked inactive. Then they were moved to new counties and reactivated and in some cases their names and DOB’s change. Reinsertions were voters who came out of nowhere and showed up to vote and then most likely get deleted.
2. Deletions were voters who submitted a mail-in ballot and then get deleted from the voter data history. 73% of the deletions happened in the months of November in December, 2022.
3. Switches were voters who had their address broken and switched to a different city and zip before the election and then switched back to the correct address after the election.

Kris believes these inexplainable moves are being facilitated by an integrated election management software offering from Tenex, which serves Florida and another 18 states. Kris said these changes are NOT auditable and all of this is tracked on an electronic ledger.

Kris Jurski found what happened in Florida. And it is very likely happening here in Minnesota too. Our version of Tenex is BPro and KnowInk, which [acquired BPro](https://knowink.com/cool_timeline/aquires-bpro/) in February, 2021 according to KnowInk’s website. If somehow it isn't already happening, there is nothing to stop it from happening in future. Product features like TotalAddress within the TotalVote process offered by BPro could enable or have already enabled similar election fraud in Anoka and other Minnesota counties, possibly without anyone in these offices even being aware.

The only way to avoid this disaster is to stop using e-pollbooks (the KnowInk poll pads and related software) and return to paper pollbooks for registration and voter verification checked against something like the property and land records.

Now, that big-shot lawyer I spoke with was very good at evasion but even still he quickly ended the conversation. Now we have a big problem with poll pads. And I hope you all don't try to sidestep this one as quickly as he did when there is a simple available solution already used as recently as 2015.

Conclusion

Mark Cook said: "The only way to have a decentralized government is a fully decentralized election system."

The commissioners have the opportunity to decentralize the registration list aspect of the election system by passing a resolution to use paper pollbooks for upcoming elections.

Exhibits

5 images from [this video presentation](https://rumble.com/v2lcu4q-1-may-2023-pm-show-conservative-daily.html) from Kris Jurski on May 1, 2023

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated