

BREAKING: "Erroneous Code" Found In New Mexico! Dominion Machines Were NEVER Certified By EAC!

[Nick Moseder](#) 14 hr ago

Before we discuss New Mexico, it is imperative that we understand what was just discovered in Tennessee! ICYMI, our good friend and fellow patriot Brian Lupo (AKA Cannabis Conservative) broke an incredibly explosive story regarding "erroneous code" found on the Dominion Voting Systems used in Williamson County Tennessee.

SUMMARY

During the Williamson municipal election conducted on October 26th, 2021, a MAJOR anomaly was discovered. They noticed that after they closed the polls, 7 of 18 tabulators did not match the number of ballots that were ACTUALLY scanned. This anomaly prompted an investigation into the matter, and the results were submitted to the EAC. Upon receiving their report, the EAC brought in their own testing laboratories Pro V&V and SLI Compliance to investigate further.

These laboratories confirmed the initial findings. They each concluded that while the election ran as normal for some time, eventually a ballot was fed through the machine that caused an error message. The error message read: "*Ballot format or id is unrecognizable*", indicating that the ballot code was not able to be read properly. Once the misread happened, the ballot was marked as "provisional", and every ballot that followed was marked provisional as well. These provisional ballots were NOT included in the tabulator's "close poll totals", hence why the numbers did not match.

United States Election Assistance Commission Report of Investigation

https://www.eac.gov/sites/default/files/voting_system/files/EAC_Report_of_Investigation_Dominion_DSuite_5.5_B.pdf

(Unfortunately, this report does not tell us how many ballots were affected).

Brian Lupo Explains What All of This Means in Simple Terms!

Brian writes on [Telegram](#);

“What can you do with provisional ballots set off to the side? You can mass adjudicate them anytime down the road however you want and then tabulate them to the count using the RTR process outlined in the Dominion user manuals.”