

**From:** Ward Lindleman <kkrismeyer@gmail.com>  
**Sent:** Saturday, February 27, 2021 5:44:38 PM  
**To:** Warren Petersen <wpetersen@azleg.gov>  
**Subject:** Election Integrity  
**Attachments:** 4UK0qQYq1kos\_small.mp4

---

Dear Senator Petersen,

Anything less than conducting an extremely thorough audit, addressing all the concerns of the people of Arizona, is the same as not doing an audit at all.

We will not be fooled by attempts to placate us with an incomplete forensic machine and physical ballot audit using incomplete or antiquated methods.

You, our State Legislators, need to assemble a team of MULTIPLE FIRMS to conduct this audit to address the MANY issues evidenced in hundreds of affidavits - everything must be audited. Allied Security Operations, Tesla Labs, and Colonel Phil Waldren are desirable auditors & that team MUST ALSO INCLUDE Jovan Hutton Pulitzer. He can conduct a forensic audit of the ballots using kinematic artifact technology to analyze them. He created and patented the way for all Machine-Readable Codes (printed on paper) to link remotely with databases to confirm an individual's identity, credentials and validate transactions. He is an expert in kinematic artifact detection and code reading. The technology is quick, thorough, and unbiased. We vehemently reject any attempts to discredit his expertise and extensive background in technological development and patents - it is indisputable.

You have the opportunity to be transparent & restore our trust in the election process.

The ballots & machines belong to the taxpayers. We demand that Jovan Hutton Pulitzer be part of the audit team & we demand 100% of the paper ballots be audited.

In closing, please see attached video of a concerned Georgia election official demonstrating how easy it is to "vote" a blank ballot any way she chooses. How many blank ballots were fed into the system and assigned to a non voter or dead person from the dirty voter rolls.

Thank you for your time regarding this extremely important matter.

Kind regards,