

EXHIBIT 22

DECLARATION

Monday November 23rd 2020

I make this Declaration of my own personal knowledge, and I am competent to testify to the matters contained herein .

1. I served as an official legally approved GOP observer of the 2020 general election. I observed at the following location: MCTEC (Maricopa County Tabulation Election Center) 510 S. Third Ave Phoenix AZ 85003.
2. On Saturday 10-24-2020 & Sunday 11-01-2020 I observed for approximately 8-9 hour daytime 8-5 shift in the tabulation intake room. My signature is on visitor logs kept by staff.
3. In this tabulation and adjudication work area was the Dominion computer system computer hardware on what I observed to be racked Dell branded computer hardware, 5-6 Canon scanners on work are tables and two larger free standing (presumably Dominion) bulk ballot scanners.
4. I interacted with several supervisors including Celia (a lead person at MTEC who granted me access), Rene a supervisor in tabulation area, and Mary C. Connor another lead person – in and outside the tabulation room.
5. I spoke to Bruce who identified himself as Dominion employee on contract to Maricopa County for this election and observed another Dominion employee named John. Bruce and John appeared to have shared Dominion **system administration roles and demonstrated and acknowledged systems administration access to the voting computer systems.** Other recorder's office employees and supervisors worked with Bruce and John closely.
6. All the mentioned scanners were optically reading the mail-in ballots, converting the paper ballots into electronic images and discerning voter tabulation data into electronic format (data "votes tabulated" and scanned ballots in an image format – think jpeg format for example) and all stored in the computer systems files on hard drives.
7. On Thursday Nov 5th. I spent time in a signature verification room. I interacted with several supervisors including Celia (a lead authority person at MTEC) and Mary C. Connor a supervisor who escorted me to the signature working area room.

8. On Sunday Nov 1st in the adjudication and tabulation scanning room area, and in witness with another GOP Observer named Mark, I spoke to Bruce from Dominion and asked questions on the computer system contained in that room and connected to the ballot scanners. All mail in ballots were in theory feeding the data into this Dominion computer system.
9. Staff supervisors and Dominion employees stated that about 12% of mail in ballots were being rejected in the ballot readers and needed human intervention in the adjudication process. This amounted to tens of thousands of ballots that required intervention on the two shifts and days I observed adjudication and ballot tabulation.
10. On Sunday 11-01-2020 I asked Bruce how the tabulation data and scanned images were being stored and backed up. It is common IT practice to do regular data (disk drive) backup in the event of some system failure. Bruce stated that he would perform a manual daily system backup to an external hard drive attached to and in the secured computer bay "glass cage" within the larger adjudication/tabulation room. The hard drive was in a rubberized orange case and was easily visible, he pointed and identified it. I asked what software program he was using to perform automated backup ups. He stated he was not using an automated backup, and inferred he was doing a simple manual data copy to that "orange disk". Bruce stated that he took a second copy of the daily backup the orange external backup up target hard drive. Bruce reached for a new boxed hard drive on a nearby desk where he administered the systems at then pointed to a shelf with a box filled with spare and new empty hard drives.
11. **Bruce stated he made a daily second disk backup to a new spare hard drives daily. I asked him where the second daily disk drive backup data copy was being stored. Bruce stated the daily external disk copies were being physically moved off site to another location outside the MTEC building. I asked Bruce to what facility and by whom the disks were being relocated and he provided a vague answer that the were being carried to another building somewhere uptown. I then inquired if there was chain of custody of this daily data hard drive copy being moved outside the MTEC building and outside**

the tabulation room. He stated there was NO CHAIN OF CUSTODY on data backup up hard drives leaving the MTEC facility on a daily basis for an undisclosed location.

12. Sunday 11-01-2020 I observed Bruce discussing (and then explaining to me when I inquired) on specifics of a process where he was manually manipulating stored scanner tabulation data files. The purpose of this manual manipulation was due to what he described as a processing issue at the numerous adjudication computer workstations.
13. Bruce described having to take the scanned mail in ballot tabulation data files from a ever-growing large data file in the Dominion system storage devices and creating smaller subsets (data directories) containing scanned ballot files; presumably so that adjudication work stations staff could more effectively access and perform adjudication operations. This manual file operation performed by Dominion employee Bruce entailed taking ballot files from one large file directory and placing into many smaller file directories. Then performing a human driven and manual file quantity count - post the worker driving adjudication processing. This post count was to determine that the total number of files adjudicated in smaller batches equaled the total files (ballots) needing adjudication in the original source files. This manual administrator operation at the file and directory level on the tabulation system storage was of concern to me. It was a human intervention process and therefore creating a potential for intention or non-intentional errors or lost ballot files.

I declare under penalty of perjury that I have read the above Declaration, am familiar with its contents, and know the same to be true and correct of my own personal knowledge.

Dated November 23, 2020

Signature: 

Printed Name: Gregory Wodynski