David Cross 4805 Spring Park Circle Suwanee, GA 30024 678-925-6983 DCross108@protonmail.com

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Georgia State Election Board 2 MLK Jr. Drive Suite 802 Floyd West Tower Atlanta, Georgia 30334

Judge William Duffey Jr. wduffey.seb@gmail.com

Mr. Matt Mashburn mmashburn@georgia-elections.com

Dr. Jan Johnston JJohnstonMD.seb@gmail.com Mrs. Sara Tindall Ghazal <u>SaraGhazal.seb@gmail.com</u>

Mr. Edward Lindsey Edwardlindsey.seb@gmail.com

Ex officio: Mr. Brad Raffensperger Secretary of State 214 State Capitol Atlanta, Georgia 30334

VERIFIED NOTICE AND DEMAND FOR EMERGENCY REVIEW

Members of the board:

Kevin Moncla and David Cross, hereinafter "complainants", are submitting this Official Notice and Demand for Emergency Review regarding deficiencies discovered with Georgia's Dominion Democracy Suite 5.5A(GA) election equipment. These problems are consistent with that found last year in Williamson County, TN, and confirmed by the Election Assistance Commission (EAC) as further explained below. Following this incident, Williamson County immediately suspended use of Dominion voting systems and replaced the machines with those of another manufacturer.

Those same anomalies, among others, have been witnessed in several separate incidents and the same errors have been documented in 65 of the 67 counties, some 97%, across the state of Georgia. We have evidenced these specific problems having occurred during the 2020 general election and again during the recent 2022 primaries. Without intervention, the material effect on mid-term election contests and the risk of disenfranchisement of hundreds of thousands of Georgia voters is **imminent**.

Therefore, we are seeking Immediate Emergency Review by the Georgia State Election Board, and for cause state as follows:

Two issues have been found in 65 of the 67 counties from which we've been able to obtain the requisite records:

- 1. The same "*QR code signature mismatch*" and "*Ballot format or ID unrecognizable*" error pair has been found across the state of Georgia as that evidenced as the triggering event of the anomaly in the EAC's investigation into the Williamson incident.
- 2. Tabulator ballot reversal attributed to error, followed by the same ballot being subsequently accepted by the scanner. In other words, when a voter attempts to scan their ballot, the scanner returns it to the voter, but then accepts it. This sequence is found in tandem with the error pair detailed in number 1 above and is consistent with that found by the EAC's Williamson incident investigation. Our investigation has revealed the same rejected-then-accepted pattern occurring in concert with several other errors, and at an alarming volume affecting approximately 20% of all ballots cast from across the state of Georgia.

The deficiencies noted above are also associated with several instances in which ballots were found to be scanned by the tabulator but not reflected in the tabulator count. This too is consistent with the manifestation of the anomaly as found with the Williamson incident. This bears repeating. The anomalies have not only been identified by locating the same errors in common with the Williamson Incident, but have also been realized by the discovery of ballots having been scanned but not included in the tabulator results:

- A. Dekalb County, 2022 Primaries- Hand-count revealed approximately 2800 ballots which had been scanned but votes were not included in the tabulator results.
- B. Gwinnett County, 2020 General Election- Approximately 1600 ballots were scanned but not included in the tabulator results.
- C. Floyd County, 2020 General Election- Hand-count found approximately 2800 ballots which were scanned but not included.

Additionally, complainants have also found the same error pair in Coffee County for the 2020 general election. This is significant as the irregularities witnessed by county election officials are consistent with those found in conjunction with the Williamson Incident.

THE WILLIAMSON INCIDENT

On October 26, 2021, a municipal election was held in Williamson County, Tennessee. An astute poll watcher meticulously documented the happenings at one of the polling locations as the polls closed. Poll workers began their reconciliation process which included hand-counting the paper ballots and comparing it to the number of ballots cast as reported by the 2 tabulators. One tabulator had 163 paper ballots but the poll closing tape only showed 79 ballots counted. The second tabulator contained 167 paper ballots and the corresponding

Page 3

poll closing tape showed only 19 ballots had been counted.

Oct 26/2021 18:50:42 Tabulator ID Printed 5 Oct 26/2021 18:50:45 Voting Location Unit Model: PCDS-320C (Rev 1072) Legacy Middle School Unit Serial: AAFAJJW0181 Protective Counter: 5457 5.5.31.1 Software Version: Poll Opened Total Scanned: 79 Oct 26/2021 06:33:45 Total Voters: 79 Poll Closed Oct 26/2021 19:10:13 Report Printed Oct 26/2021 19:10:43 ALDERMAN AT-LARGE -----POSITION C (1) Unit Model: PCOS-320C (Rev 1072) Unil GABRIELLE 130N: AAFAJJP0262 26 Counter: 3243 JOHN E. 6 Software Version: 5.5.31.1 BHAVANI KUMBA MUVVALA: 1 ALAN SIMMS: 41 Total Scanned: 19 Write-in: 0 Total Voters: 19 Total Votes: 74

At one polling location, 330 ballots were scanned, and only 98 ballots were counted. The same scenario repeated itself in several polling locations, with 7 of the 18 tabulators having scanned significantly more ballots than those counted.

This led to the Secretary of State performing their own investigation where they were able to repeat the anomaly but could not find the cause. The EAC performed an investigation on site, and after multiple rounds of testing were able to associate the error which was triggering the anomaly (A true and correct copy of the EAC's report is attached hereto as "Exhibit A"). From the EAC's report:

Analysis of audit log information revealed entries that coincided with the manifestation of the anomaly; a security error "QR code signature mismatch" and a warning message "Ballot format or id is unrecognizable" indicating a QR code misread occurred. When these events were logged, the ballot was rejected. Subsequent resetting of the ICP scanners and additional tabulation demonstrated that each instance of the anomaly coincided with the previously mentioned audit log entries, though not every instance of those audit log entries resulted in the anomaly.

Further analysis of the anomaly behavior showed that the scanners correctly tabulated all ballots until the anomaly was triggered. Following the anomaly, ballots successfully scanned and tabulated by the ICP were not reflected in the close poll reports on the affected ICP scanners.

The EAC report then states:

"The direct cause of the anomaly was inconclusive."

This statement, as admitted in the conclusion of the EAC's report, frames the scope of this problem. The EAC is admitting that they do not know what caused the Dominion voting machines not to count ballots. Even so, the EAC defers to Dominion:

On February 11, 2022, Dominion submitted a Root Cause Analysis (RCA) to the EAC. The report indicates that erroneous code is present in the EAC certified D-Suite 5.5-B and D-Suite 5.5-C systems. The RCA report states that when the anomaly occurs, it's due to a misread of the QR code. If the QR code misread affects a certain part of the QR code, the ICP scanner mistakenly interprets a bit in the code that marks the ballot as provisional. Once that misread happens, the provisional flag is not properly reset after that ballot's voting session. The result is that every ballot scanned and tabulated by the machine after that misread is marked as provisional and thus, not included in the tabulator's close poll report totals.

The first problem with the paragraph above is that Dominion indicates:

"...erroneous code is present in the EAC certified D-Suite 5.5-B and D-Suite 5.5-C systems."

There is no explanation or definition of erroneous code, nor how it got there. Was it malware? Second is Dominion's claim that the anomaly is:

"...due to a misread of the QR code, the ICP scanner mistakenly interprets a bit in the code that marks the ballot as provisional."

A QR code has a signature or checksum within the code itself. In other words, the QR code contains a mathematical validation method. Therefore, a QR code is either read or it isn't, but it <u>cannot</u> be misread. This fact alone, asserting an impossibility, negates that which Dominion's Root Cause Analysis identified as the root cause.

Third, tabulators do not scan provisional ballots, at least not in the United States. A provisional ballot is one that is held subject to a deficiency being cured and is always a hand marked paper ballot- with no QR code. A provisional ballot is customarily placed in an envelope and addressed by election officials after the polls close. If the deficiency is cured then the ballot is no longer a provisional ballot, rather just a ballot, and can be scanned as such. The provisional "feature" or option is one that we now know exists. The same can be easily exploited to essentially hide or "stuff the ballot box" by using the flashcard's provisional folder, which the Williamson Incident has taught us, is effectively hidden from the tabulator and poll workers.

The EAC's report goes further to explain how Dominion addressed the deficiency:

Dominion has submitted Engineering Change Orders (ECO)s for the ICP software in the D-Suite 5.5-B and D-Suite 5.5-C systems: ECO 100826 and ECO 100827. Modified ICP source code was submitted by Dominion that resets the provisional flag following each voting session.

Here the EAC says that Dominion modified the source code to reset the provisional flag presumably after each ballot is scanned. This does not address the cause which has not been identified and does not prevent a ballot being erroneously flagged as provisional and then sent to the provisional folder. Dominion's code only resets the flag, yet there should be no function on a U.S. voting machine which allows for the flagging or segregation of "provisional ballots". The presence of that code and functionality presents a hazard to the integrity and accuracy of elections.

Lastly, the EAC's report concludes with the following:

The analysis and testing of the ECOs has demonstrated that the anomaly was successfully fixed. No instance of the anomaly or the associated error or warning messages in the ICP audit logs were observed during the testing. The EAC has approved ECO 100826 and ECO 100827 on March 31, 2022.

Nearly as stunning as the EAC's admission that the direct cause of the anomaly was inconclusive, is the statement on the very same page that the anomaly was successfully fixed. The contradiction, "We don't know what caused it, but it's fixed" wouldn't be acceptable coming from a car mechanic, much less the Election Assistance Commission addressing the systems (critical infrastructure) which tally our votes.

Another interesting point which was discovered during the EAC's investigation but has not been addressed is the fact that this anomaly suspiciously caused the tabulator's protective counter not to increment.¹ The protective counter is a legally required meter which counts every ballot scanned, including test ballots, for the life of the tabulator. Like a car's odometer, the protective counter cannot be suspended, manipulated, or reset and is coded to the hardware of the machine; however, this anomaly somehow caused the protective counter not to count the ballots being scanned when the corresponding ballot images were hidden in the provisional folder.

Said another way, the security feature used to reconcile the number of ballots scanned by a tabulator was disabled during the same event that hid ballots and prevented the tabulator from counting them. That's two separate counters, controlled by two separate mechanisms (software and hardware) both suppressed in tandem by functionality not used in the United States.

¹ See Engineering Change Order Analysis Form attached hereto as "Exhibit B".

Also, important to note is that the erroneous code and errors both survived Logic and Accuracy Testing across seven tabulators.

Lastly, if the "erroneous code" was not due to malware and was a mistake by Dominion's programmers, then how did it survive certification testing? This would also suggest that the "erroneous code" could have affected several past elections in these various locales unbeknownst to anyone. Dominion claims it only affected Democracy Suite 5.5B and 5.5C, but doesn't state from what point in time.

The significance of the Williamson Incident is not only its direct and instant effects, but it has also established the fact that a ballot has the capacity to alter the behavior of the tabulator, including how and which votes are counted. Both Dominion and the EAC have acknowledged this fact by affirming that the anomaly was triggered by the scanning of a QR code. This capacity alone is clearly a threat to the integrity of the voting systems and thus our critical infrastructure because it demonstrates the self-evident risk that covert, undetected or untested functionality may be present and triggered by unauthorized parties.

QR CODE SIGNATURE MISMATCH IN GEORGIA

Despite Dominion's assertion that the anomaly was limited to Democracy Suite 5.5B and 5.5C, it has now been confirmed to exist in the software version used in Georgia's Democracy Suite 5.5A. Complainants have acquired the Dominion Image Cast Precinct (tabulator) system log files showing the same error pair as that of the Williamson Incident in 64 of the 66 counties for which they have obtained records. (See the tabulator System Log file for each county with the corresponding error pair for each of the 64 counties, attached hereto as "Exhibit C").

Additionally, the same QR Code signature mismatch error is not limited to the ICP but has now been confirmed with the Image Cast Central (ICC) tabulator as well.

The Williamson Incident was uncovered through the reconciliation process at the polling location. Specifically, the poll workers counted the number of paper ballots then compared that number to the poll closing tape of the scanner and the discrepancy was revealed.

Georgia has no such process for early voting as the tabulators are not closed until after the polls close on election night, and not by the early voting poll managers, but by third parties. Therefore, there is no way by which any discrepancy could be uncovered. Furthermore, we have previously documented the early-voting tabulator closing process practiced in several counties was devoid of any reconciliation whatsoever and in violation of nearly all Rules and Regulations defining the same.² Because of the lack of basic election accounting, both by design and practice, it becomes clear there is essentially no way such a phenomenon

² See Official Complaint submitted to the Georgia State Election Board (SEB) regarding tabulator closing protocol attached hereto as "Exhibit D".

could be caught in Georgia as it was in Williamson County, Tennessee during the normal conduct of an election.

There are several documented incidents in Georgia that are consistent with the Williamson Incident in that ballots were scanned by the tabulator, but not counted by the tabulator. Important to note that these were discovered by happenstance. Three such incidents are detailed below:

DEKALB 2022 PRIMARIES

After the results came in, Michelle Long Spears, Candidate for the May 24th Dekalb County Commission 2 race, found herself in 3rd place and seemingly out of the run-off. Spears demanded a hand-count after several precincts showed that she had received zero votes, including her own precinct where she and her husband had cast votes for her. The handcount revealed that she not come in last, but that she had won. The error in counting was purportedly caused by tabulators not being properly updated when a candidate had dropped out of the race- causing votes to be attributed to the wrong candidates. This same scenario was said to have caused the problem in Antrim County, Michigan during the 2020 General Election in which Joe Biden erroneously received several thousand votes which voters had actually cast for President Trump. Yet this software deficiency remains.

In addition to votes being credited to the wrong candidate in Dekalb, the hand count also revealed approximately 2,810 ballots that had been scanned by the tabulators, but not counted by the tabulators. The candidate-removed-from-the-ballot theory may explain the misattributed votes, but does not explain the 2,810 additional uncounted votes. An article³ covering the issue states:

"The press release does not explain the large discrepancy between the machine count on Election Night and the subsequent hand count. It also doesn't explain the appearance of 2,810 more votes cast than were initially reported."

Indefensibly, the uncounted ballots are not addressed nor explained; however, the Dekalb County tabulator System Log files from the May primaries reveal the presence of the same "QR code Signature mismatch" error pair as that which the EAC found triggered the Williamson Incident anomaly:

May 26/2022 20:02:21:Ballot 38:Id=464, 465 Cast.May 26/2022 20:02:21:Security Error<u>QR code Signature mismatch</u>.May 26/2022 20:02:21:ScanVote Warning+ Ballot format or id is unrecognizable.May 26/2022 20:02:21:Ballot 39:- Problem Ballot - saved as C:\DVS\Ashford

³ Hand count in District 2 DeKalb Commission race changes runoff picture – Decaturish - Locally sourced news

While there may be another explanation than the cause and effect consistent with the Williamson Incident for the uncounted ballots, there is not one which can be found in the public record and no matter the cause, the deficiency remains. The post-election discovery of 2,810 uncounted votes further establishes that no effective reconciliation, accounting, or canvass process exists to protect the integrity of elections in Georgia, for if it did then the same would have revealed a discrepancy and the fact that votes were missing from the count.

FLOYD COUNTY 2020 GENERAL ELECTION

Following the 2020 General Election, the Georgia Secretary of State, Brad Raffensperger, ordered a hand count of all paper ballots. During the course of the hand count, several counties found ballots which were not included in the November 3rd results. In all incidents, the uncounted ballots were attributed to flashcards that had not been uploaded or included in the results. Floyd County was one where approximately 2,700 ballots were not included in the November 3rd results, but despite reports to the contrary, the uncounted ballots were not due to an unreported flashcard.

An astute investigative journalist and reporter, Heather Mullins, chronicled the incident in real-time.⁴ In an interview with Floyd County election officials and Dominion technicians present, Mullins directly asks if the discrepancy could be caused by a flashcard that wasn't uploaded. The official says "No, they have ruled out a flashcard". He goes on to say that they don't know why the ballots weren't counted. The Floyd County tabulator System Log files show the presence of the same "QR code signature mismatch" error pair as that which the EAC found triggered the Williamson Incident anomaly:

Nov 30/2020 14:32:18:Security ErrorQR code Signature mismatch.Nov 30/2020 14:32:18:ScanVote Warning+ Ballot format or id is unrecognizable.Nov 30/2020 14:32:18:Ballot 47:- Problem Ballot - saved as C:\DVS\ICCadvanced\Project\NotCastImages\NotCast_038_001_002.tif.

While there may be another explanation than the cause and effect consistent with the Williamson Incident for the uncounted ballots, there is not one which can be found in the public record and no matter the cause, the deficiency remains. The report of uncounted ballots and/or outstanding flashcards further establishes that no effective reconciliation, accounting, or canvass process exists to protect the integrity of elections in Georgia, for if it

⁴ (1) Heather Mullins on Twitter: "Floyd County, GA: After a FULL day of rescanning, counting, & amp; software techs troubleshooting, election officials (while VERY transparent), still had NO answer as to what caused 2700 votes to go uncounted. Dominion techs said they could not comment. Listen to this! @RealAmVoice https://t.co/v6j9lMatXH" / Twitter

did then the same would have revealed a discrepancy and the fact that ballots were missing from the count.

GWINNETT COUNTY 2020 GENERAL ELECTION

A Declaration filed by Marilyn Marks in the Curling V. Raffensperger case describes a problem witnessed by Ms. Marks during the 2020 General Election count in Gwinnett County.⁵ Specifically, Marks states:

12. During the November 3, 2021 election, Harri Hursti and I visited Gwinnett County Elections for several hours on multiple days as they were having significant problems with the Dominion server processing certain batches of scanned ballot images uploaded on precinct scanner memory cards. County officials disclosed in public announcements that several thousand ballots (tens of thousands of votes) in the batches could not be processed. Mr. Hursti and I watched Dominion technicians make repeated unsuccessful efforts to process the ballots.

13. A Dominion technical expert, David Moreno, was flown in from Denver to attempt to remedy the vote tabulation problem, County spokesman Joe Sorenson repeated explained that ballots were simply failing to be processed by the system, and that thousands of ballots were caught up in the failure.

14. Based on contemporaneous discussions with Mr. Hursti, who was watching Mr. Moreno's actions and computer screens, it appeared that that Mr. Moreno made software code changes in real time to circumvent the problem to force the system to process most, but not all, of the uncounted ballots. After most of the ballots were processed and counted, Gwinnett quickly closed and certified the election. I estimated that at the time the election was certified at least 1,600 ballots remained uncounted. I asked county officials repeatedly, in emails and on site, for an accounting of these ballots, but received no response.

15. A few days later a statewide hand count audit of the presidential race was conducted. I was an authorized monitor of the audit process in several counties including Gwinnett. According to the audit summary published by the Secretary of State, attached hereto as Exhibit 1, <u>during the audit Gwinnett discovered 1,642</u> <u>more ballots than were originally counted</u>. This confirmed my belief that over 1,600 ballots had not been counted even after Dominion made real time software changes and the Gwinnett Board of Elections certified the result.

Marks meticulously details the fact that there were 1,642 more ballots than originally counted "...even after Dominion made real time software changes and the Gwinnett Board

⁵ See a true and correct copy of the referenced Declaration by Marilyn Marks attached hereto as "Exhibit E".

of Elections certified the result.". The tabulator System Log files from the Gwinnett County General Election reveal the same "QR code signature mismatch" error pair as that which the EAC found triggered the Williamson Incident anomaly:

Nov 04/2020 13:32:44: Security Error <u>QR_code_Signature_mismatch</u>. Nov 04/2020 13:32:44: ScanVote Warning <u>+ Ballot format or id is unrecognizable</u>. Nov 04/2020 13:32:44: Ballot 40: - Problem Ballot - saved as C:\DVS\Nov 2020 AV-Shorty Howell ICC 2B 79-156\Project\NotCastImages\NotCast_001_002_001.tif.

While there may be another explanation than the cause and effect consistent with the Williamson Incident for the uncounted ballots, there is not one which can be found in the public record and no matter the cause, the deficiency remains. The outstanding ballots further establish that no effective reconciliation, accounting, or canvass process exists to protect the integrity of elections in Georgia, for if it did then the same would have revealed a discrepancy and the fact that ballots were missing from the count.

Furthermore, if the anomalous results described herein are somehow found to be not exactly the result of that which caused the Williamson Incident (which would be difficult given that the cause has not been identified) the same must be investigated to conclusion as the same symptoms are present and have been specifically documented in several incidents in several counties.

It's also worth noting that Ms. Mark's Declaration indicates the alteration of software code within a previously certified voting system in real-time during its operation for an election in violation of Georgia election code. The actions Marks described clearly violated the voting system certification and all use of that system should have been immediately halted and further use prohibited until such time as the system could be brought back into compliance and properly tested.

OTHER ERRORS

Although the "QR code signature mismatch", along with the "Ballot format or ID unrecognizable" pair were the only errors acknowledged by Dominion and the EAC to affect the tabulator counting process, there are several other errors potentially yielding the same result.

When the tabulator produces an error, the ICP "reverses" or returns the ballot to the voter. Aside from a genuine mechanical or folded paper error, the ICP should reverse the same ballot for the same error no matter how many times the ballot is scanned (within acceptable tolerances). For example, A "QR code signature mismatch" error should be reversed on the second, third, and 25th attempt; however, the logs and corroborating reports reveal that ballots are being reversed on the first attempt but accepted on the second or subsequent scanning attempts. This too is consistent with what the investigations by the Tennessee Secretary of State and the EAC found in Williamson, TN as it was found that the ballot that triggered the anomaly was initially reversed due to error, but subsequently accepted.

Because the same ballot which initially triggers an error causing it to be reversed is subsequently accepted, evidence strongly suggests that either the error as initially returned is not really an error, or the voting system is grossly inaccurate. Complainants have effectively ruled out inaccuracy as the same pattern repeats itself in county after county thousands of times. The ballot is scanned and then reversed due to an error, followed by the ballot being accepted seconds later with no error.

What's more, we have been able to identify the exact ballots which triggered various errors as each time an error is generated, the ballot is reversed and the image of the deficient ballot which triggered the error is placed in the "Not Cast Images" folder. For example, the tabulator log file below shows that a ballot was reversed due to the error "*Image scan could not find QR code on ballot*" and an image of the "problem ballot" is saved.

Nov 25/2020 17:57:26: Ballot 28: Id=3 Cast. Nov 25/2020 17:57:26: Ballot 29: Id=3 Cast. Nov 25/2020 17:57:27: Image Warning Image scan could not find QR code on ballot. Nov 25/2020 17:57:27: ScanVote Warning + Ballot format or id is unrecognizable. Nov 25/2020 17:57:27: Ballot 30: - Problem Ballot - saved as C:\DVS\RECOUNT ADVANCE VOTING\Project\NotCastImages\NotCast_057_001_001.tif. Nov 25/2020 17:57:27: Nov 25/2020 Ballot 31: Skipped.

The image of the problem ballot, named "NotCast_057_001_001.tif" is shown below:

BIBB COUNTY

OFFICIAL BALLOT

GENERAL AND SPECIAL ELECTION OF THE STATE OF GEORGIA NOVEMBER 3, 2020

"I understand that the offer or acceptance of money or any other object of value to vote for any particular candidate, list of candidates, issue, or list of issues included in this election constitutes an act of voter fraud and is a felony under Georgia law." [O.C.G.A. 21-2-284(e), 21-2-285(h) and 21-2-383(a)]

503-EM4



1/1

The QR code is clearly visible and is in exactly the correct position on the ballot. Also, the image is crisp with no visible deficiency whatsoever. It's important to note that the same imaging devices which capture the image also read the QR code. This removes the possibility that dirt, ink or dust caused the error. For if it did, the image above would reflect the deficiency, as that is the very image the tabulator read and reversed. Therefore, if that very ballot image was scanned

it should return the very same error, but it does not.

Complainants scanned the ballot image using the very same third-party QR code software that Dominion tabulators are supposed to use to read QR codes⁶ which is available online at <u>www.zxing.org</u>. The image that was reversed due to error scanned <u>successfully</u>:

💓 Decod	e Succeeded
Raw text	\$\$\$\$\$\$R\$!\$\$\$\$\$!\$\$\$\$\$!\$\$\$\$\$!\$\$\$
Raw bytes	43 e0 00 10 10 00 00 5 20 00 00 10 40 00 00 00 e0 00 80 04 40 00 22 2a a5 55 00 00 00 02 1f 29 cf dc 65 ed a9 aa 69 71 b2 11 3a 52 80 38 27 dd 86 85 e9 53 c5 4b 0e a4 a2 ea 5e 19 a0 ec 11 ec
Barcode format	QR_CODE
Parsed Result Type	TEXT
Parsed Result	\$\$\$\$\$\$R\$!\$\$\$\$!\$\$\$\$

The same software that Dominion tabulators use to read QR codes was not only able to find the QR code but also read and decode it successfully. This shows that no actual error condition existed at the time it was scanned because the image above is the actual image that triggered the error.

The following is another example. The System Log file shows a ballot was rejected due to a "QR code Signature mismatch" error (same error that the EAC named as triggering the anomaly in the Williamson Incident).

Nov 25/2020 18:05:50: Ballot 9: Id=58 Cast. Nov 25/2020 18:05:50: Security Error <u>QR code Signature mismatch</u>. Nov 25/2020 18:05:50: ScanVote Warning + Ballot format or id is unrecognizable. Nov 25/2020 18:05:50: Ballot 10: - Problem Ballot - saved as C:\DVS\RECOUNT ADVANCE VOTING\Project\NotCastImages\NotCast_067_001_001.tif. Nov 25/2020 18:05:50: Nov 25/2020 Ballot 11: Skipped.

⁶ See Dominion Democracy Suite 5.5A software configuration as tested on pg. 19 of the "As Run Test Plan" located here: <u>*VVSG 2005 Cert Test Plan (eac.gov)</u>

The image of the problem ballot listed in the log above, "NotCast 067 001 001.tif" that was rejected due to the "QR code Signature mismatch" error is shown below:

BIBB COUNTY

OFFICIAL BALLOT

GENERAL AND SPECIAL ELECTION OF THE STATE OF GEORGIA **NOVEMBER 3, 2020**

"I understand that the offer or acceptance of money or any other object of value to vote for any particular candidate, list of candidates, issue, or list of issues included in this election constitutes an act of voter fraud and is a felony under Georgia law." [O.C.G.A. 21-2-284(e), 21-2-285(h) and 21-2-383(a)]

510-HA4A



For President of the United States (Vote for One) (NP) Vote for Donald J. Trump (I) (Rep)

For United States Senate (Perdue) (Vote for One) (NP) Vote for David A. Perdue (I) (Rep)

For United States Senate (Loeffler) -Special (Vote for One) (NP) Vote for Doug Collins (Rep)

For Public Service Commissioner (Vote for One) (NP) Vote for Jason Shaw (I) (Rep)

For Public Service Commissioner (Vote for One) (NP) Vote for Lauren Bubba McDonald, Jr. (l) (Rep)

For U.S. Representative in 117th Congress From the 2nd Congressional District of Georgia (Vote for One) (NP) Vote for Don Cole (Rep)

For State Senator From 18th District (Vote for One) (NP) Vote for John F. Kennedy (I) (Rep)

For State Representative In the General Assembly From 141st District (Vote for One) (NP) Vote for Dale Washburn (I) (Rep)

For District Attorney of the Macon Judicial Circuit (Vote for One) (NP) Vote for Anita Reynolds Howard (Dem)

For Clerk of Superior Court (Vote for One) (NP) Vote for Erica L. Woodford (I) (Dem)

For Sheriff (Vote for One) (NP) Vote for J. T. Ricketson (Rep)

For Tax Commissioner (Vote for One) (NP) Vote for S. Wade McCord (I) (Dem)

For Solicitor of State Court of Macon-Bibb County (Vote for One) (NP) Vote for Rebecca Liles Grist (I) (Dem)

Constitutional Amendment #1 (NP) Vote for NO

1/1

Constitutional Amendment #2 (NP) Vote for YES

Statewide Referendum A (NP) Vote for NO

Complainants once again used the <u>www.zxing.org</u> website and the same software used by Dominion to read the QR code ballot. The very ballot image that was rejected due to a QR code signature mismatch error, was somehow successfully decoded using the very same software.

M Decode Succeeded				
Raw text	�����,���?:�����@ 5'E~��xG=��@0-Ns��@@@@@@@@@#{@@b			
Raw bytes	43 e0 00 10 10 00 00 2 c0 00 00 13 a0 00 00 00 e0 00 80 08 82 00 00 44 4a a9 4c 80 00 00 d3 52 74 57 e9 ae 97 84 73 de 3f b8 84 f2 d4 e7 3b d0 6b ad 53 ca 66 ca 7c 1b 3f f4 87 b0 6c a6 20 ec 11 ec			
Barcode format	QR_CODE			
Parsed Result Type	TEXT			
Parsed Result	�����,���?:@##################################			

Again, a QR code is either read or it isn't read, but it cannot be misread. Complainants have tested hundreds of these ballot images reversed due to error and they are all read and decoded successfully.

Because of this, complainants did an analysis on the number of ballots being reversed and why they were being reversed (The report and the breakdown for each county we evaluated is in a report attached hereto as "Exhibit F"). This analysis included 13 randomly selected counties and includes over 100,000 scanned ballots.

E

Total Ballots Cast:

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				Avg. Error Rate: Avg. Reversal Rate:				23.714% 18.601%					
			Ballot format or id is unrecognizable.	Image scan could not find QR code on ballot.	QR code Signature mismatch.	Ballot 's size exceeds maximum expected ballot size.	Scanner transport error.	Total SLOG Errors	toR	Ballot has been reversed.	Ballot Not Cast	Total SLOG Reversals	REVERSAL
County	Election	Ballots Cast	ERRORS					REVERSALS			% RE		
Barrow	2022 05 24 Gen Prim	8823	578	382	50	360	313	1683	19.075%	1243	22	1265	14.338%
Brantley	2022 05 24 Gen Prim	2618	239	163	18	111	145	676	25.821%	498	-	498	19.022%
Bryan	2022 06 21 Runoff	723	80	46	6	29	16	177	24.481%	127	2	129	17.842%
Burke	2022 05 24 Gen Prim	1239	121	27	0	80	106	334	26.957%	317	-	317	25.585%
Coffee	Jan 2021 Runoff	4538	28	7	4	322	367	728	16.042%	717	-	717	15.800%
Crisp	2022 05 24 Gen Prim	3567	155	82	1	194	164	596	16.709%	517	-	517	14.494%
Dawran	2022 05 24 Gen Prim	6965	338	221	10	406	385	1360	19.526%	1172		1172	16.827%
Dawson	2022 06 21 Runoff	2266	111	67	19	185	91	473	20.874%	407		407	17.961%
Fayette	2022 05 24 Gen Prim	31,767	3592	2700	324	1427	1205	9248	29.112%	6261	8	6269	19.734%
Heard	2022 05 24 Gen Prim	2132	111	62	3	108	118	402	18.856%	345	_	345	16.182%
Irwin	2022 05 24 Gen Prim	1986	367	282	38	147	179	1013	51.007%	690	3	693	34.894%
Madison	2022 05 24 Gen Prim	6898	293	162	17	297	324	1093	15.845%	925		925	13.410%
McDuffie	2022 05 24 Gen Prim	4096	383	320	25	205	162	1095	26.733%	753	-	753	18.384%
Paulding	2022 05 24 Gen Prim	29821	2319	1431	190	1106	1203	6249	20.955%	4666	87	4753	15.938%
	TOTALS	107439	8715	5952	705	4977	4778	25127		18638	122	18760	

104 821

Т

According to our review of the Dominion-produced tabulator system log files including over 104,000 ballots, an average of 18.6% of all ballots are being initially reversed due to error. Nearly all ballots reversed are then subsequently accepted without error. The list of errors include:

- 1. Ballot Format or ID is unrecognizable
- 2. Image scan could not find QR code on ballot
- 3. QR code signature mismatch
- 4. Ballot's size exceeds maximum expected ballot size
- 5. Scanner transport error

Consider that in 13 counties, the tabulator could not find the QR code on ballot 5,952 times, but then miraculously found the QR code when the ballot was scanned again.⁷

This phenomenon is not isolated to one machine or one race, one county, or even one election.

⁷ The scanners are required to read the ballot no matter the orientation, scans both sides simultaneously and the same has been tested out as a contributing factor.

Ballots are being reversed across the state for all elections. Therefore, it is undeniable that the ballots are being reversed for reasons other than errors.

These findings are not supposition, but factual analysis of records produced by Dominion tabulators and provided by counties in response to Open Records Requests.

While it is unknown why ballots are being initially reversed due to error, then subsequently accepted, there is an important reference point in Coffee County.

COFFEE COUNTY

According to Coffee County election officials and repeatedly documented in emails, text messages and official correspondence, Coffee County experienced problems with their election equipment beginning with the June 2020 primary. Despite numerous requests for help to the Secretary of State, their pleas went unanswered. Following the November 3rd General Election, President Donald Trump requested a recount, the results of which Coffee County's Board of Elections unanimously refused to certify. As documented in correspondence to the Secretary of State⁸, the board stated:

The Coffee County Board of Elections and Registration cannot certify the electronic recount numbers given its inability to repeatably duplicate creditable election results. Any system, financial, voting, or otherwise, that is not repeatable nor dependable should not be used. To demand certification of patently inaccurate results neither serves the objective of the electoral system nor satisfies the legal obligation to certify the electronic recount.

I am enclosing a spread sheet which illuminates that the electronic recount lacks credibility. NO local election board has the ability to reconcile the anomalies reflected in the attached. Accordingly, the Coffee County Board of Elections and Registration have voted to certify the votes cast in the election night report. The election night numbers are reflected in the official certification of results submitted by our office.

The spreadsheet attached to the correspondence is below:

⁸ A true and correct copy of the Coffee County's correspondence to the Georgia Secretary of State is attached hereto as "Exhibit G".

Date	Activity	Action #	Trump	Biden	Jorgensen	Write-IN*	Total Votes	Internal Delta			
1/03/2020	Election Day 1	1	10578	4511	125	23	15237				
					· · · · · · · · · · · · · · · · · · ·						
1/17/2020	Hand Recount	2	10578	4511	126	NA	15238				
	Compare 2 to 1		0	0	+1		+1	+1			
1/30/2020	Electronic Recount	3	10597	4520	136	0	15258				
-	Compare 3 to 1		+19	+9	+11			+39			
	Compare 3 to 2		+19	+9	+12			+40			
11/30/2020	2nd uploaded 185 BALLOTS	4	NO CHANGE	NO CHANGE	NO CHANGE	0	NO CHANGE				
_	The tabluated Electonic Recount revealed the above discrepencies										
	Investigation revealed we negelected to run 185 balltos: we then ran these ballots										
	we reviewed the resultsbut there was No Change in Vote Count Despite 185 Ballots Added										
	The on Site Dominion Rep could not explain why system would not update votes										
	The Dominion Rep directed the Board of Elections to make a decision about what to do.										
	FOR SOME REASON NO WRITE-IN COLUMN PRINTED ON THE RECOUNT SUMMARY										
	THERE WAS NO EXPLANATION OR SOLUTION TO THIS PROBLEM										
12/02/2020	Prepare to Certify	5	10597	4520	136	5	15258				
	Compare 5 to 1		+19	+9	+11			+39			
	Compare 5 to 2		+19	+9	+12			+40			
	There is a discrepency	between l	Electronic F	Recount an	d total votes	for both 1 & 2	V				
	There is a discrepency between Electronic Recount and total votes for both 1 & 2 Stated Differently after 3 counts a clear inconsistency exists as one compares the orgional election counts, the hand recount, and the electronic recourt										
	Anomilies in software recounts create irreconciable difference in vote count which leaves the Board with no clear guidance as to which count to certify										
	Anomilies in software	momilies in software recounts create irreconciable difference in vote count which leaves the Board with no clear guidance as to which count to certify									

DISCREPENCIES IN THE NOVEMBER 3, 2020 GENERAL ELECTION AND RECOUNTS

Following additional problems associated with the January 5th, 2021 Senate runoff election, Jeff Lenberg, a computer systems expert⁹, went to Coffee County in an attempt to determine the cause of their voting system problems. Mr. Lenberg had the Elections Supervisor run a mock election (Mr. Lenberg had the Election Supervisor control the machines). An equal number of ballots were created for President Trump and Joseph Biden (20 each) which were then scanned several times on an ICP. Out of approximately 480 ballots scanned, 15% of Trump ballots were reversed due to error as opposed to only 2.5% of those ballots for Biden. In other terms, ballots were being reversed at a ratio of 7:1, Trump to Biden.

Mr. Lenberg's findings support that which was witnessed in Coffee County by Cathy Latham on January 5th 2021 Senate runoff after the polls closed. From Ms. Latham's affidavit:¹⁰

10. As everyone settled in for a long night in a very small room with a tabulation computer, Ms. Hampton began pulling batches to begin scanning. As she put in the first batch, the machine began scanning and then jammed on a ballot with the following screen message: QR CODE Failure.

11. This continued, batch after batch, time after time. Dominion tech, Samuel Challandes from Colorado, was an extra tech assigned to Coffee County after scanner issue problems in the June 2020 Primary and November 3

⁹ See Mr. Lenberg's Bio attached hereto as "Exhibit H".

¹⁰ See a true and correct copy of Cathy Latham's affidavit attached hereto as "Exhibit I"

Presidential Election, and the machine recount. Mr. Challandes recommended to Ms. Hampton that she needed to take a cloth and wipe down the scanner. At times he advised and instructed her to blow canned air at the eye of the scanner to help remove paper debris. This didn't help.

12. One thing that was noticed by Ms. Hampton, Mrs. Thomas-Clark, and me was that every ballot that had a QR Code Failure was a ballot for all three Republican candidates: David Perdue, Kelly Loeffler, and Bubba McDonald. At some point during the evening of this, Mrs. Thomas-Clark looked over at me and said, "This isn't right." I agreed with her.

Mr. Lenberg's testing is consistent with that witnessed by Ms. Latham and Coffee County election officials, which is that ballots were being rejected in a clearly biased manner. The same anomaly was also witnessed in Coffee County during the recount.

It's also important to note that the astute Coffee County Elections Supervisor, Misty Martin, details several important points as captured in the November 10, 2020 County Board of Elections meeting minutes:¹¹

Mr. Chaney asked "So you can scan the same ballot two times, or multiple times. Mrs. Martin replied "Yes". Mr. Peavy said there are check points that have to match. Mrs. Martin replied "yes there are several check points for the honest person, but the honest person is not in every county. Mrs. Martin also stated that "all counties do not have the same check points that I have in place." Ms. Thomas-Clark asked "if you have a ballot and you ran it twenty times, the system would count it 20 times." Mrs. Martin replied "yes". <u>Mrs. Martin said that during</u> <u>advance voting the number on the scanner never matched the number of ballots</u> <u>voted.</u>

Mrs. Martin describes *her* practice of reconciling the number of physical ballots with the number of ballots cast as reported by the scanner, and that they "*never matched*". Once again, and time after time during early voting, when the number of ballots is compared with the number of ballots cast as reported by the scanner, there seems to be a discrepancy just like that of Williamson County.

CONCLUSION

Ballots are being reversed due to errors that are not truly errors, and in large numbers across the state of Georgia. Election officials and independent experts have documented the reversals in Coffee County not as random but based on the choice of candidates on the ballot. Because the exact same equipment running the exact same version of software as that of Coffee County is

¹¹ A true and correct copy of the Coffee County November 10, 2020 meeting minutes is attached hereto as "Exhibit J"

being used across the state, there is every reason to believe the other counties are experiencing the exact same results. This is also bolstered by the errors and reversals that the complainants have painstakingly documented and tracked from Dominion's own records from 67 counties spanning 3 separate elections.

The only possible explanations for the error anomalies are defect, malware, or intentional design with each yielding the same result, the continued disenfranchisement of voters.

In short, due to defect or deficiency the Dominion Voting systems currently being used in Georgia cannot reliably perform their sole purpose and function. To accurately count votes. Furthering this deficiency is Georgia's current lack of even the most basic election accounting practices which could potentially detect or prevent any innacuracies.

WHEREFORE, Complainants respectfully ask this board:

- 1. To grant relief in the form of immediately suspending the use of the Dominion Voting System, in its entirety, until such time as a thorough forensic review can be performed by an independent panel of experts to find the cause of the anomalies detailed herein.
- 2. To compel and enforce compliance with existing Rules and Regulations governing the early voting ballot scanner poll closing protocols, specifically those requiring the reconciliation of each tabulator count with that of the ballot scanner recap sheets.
- 3. To promulgate rules requiring the following during early voting:
 - a. The daily reconciliation of the number of physical ballots scanned, the number of ballots cast according to the ballot scanner daily status tape, and the number of voters checked in at each polling location, certified by the poll manager and two witnesses and submitted to the State Election Board daily via email and posted on the county's website for public review. The same should also have the automatic remedy of a required hand count for any polling location that fails to comply as required.
 - b. The names of all voters who checked in at each polling location, certified by the poll manager and two witnesses, submitted daily to the State Election Board via email. The same should also have the automatic remedy of a required hand count for any polling location that fails to comply as required.
- 4. Any other relief that this board deems proper to ensure the accuracy and integrity of Georgia's elections.

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Respectfully submitted this 11th day of October, 2022 via email:

Kevin M. Moncla

(ano

David A. Cross

Exhibit A

United States Election Assistance Commission Report of Investigation

Dominion Voting Systems D-Suite 5.5-B Williamson County, Tennessee

March 31, 2022





U.S. ELECTION ASSISTANCE COMMISSION 633 3rd St. NW, Suite 200 Washington, DC 20001

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U.S. ELECTION ASSISTANCE COMMISSION 633 3rd St. NW, Suite 200 Washington, DC 20001

Introduction

In late 2002, Congress passed the Help America Vote Act of 2002 (HAVA), which created the U.S. Election Assistance Commission (EAC) and vested it with the responsibility of setting voting system standards and providing for the testing and certification of voting systems. This mandate represented the first time the Federal government provided for the voluntary testing, certification, and decertification of voting systems nationwide. In response to this HAVA requirement, the EAC has developed the Federal Voting System Testing and Certification Program.

The EAC's Testing and Certification Program includes several quality monitoring tools that help ensure that voting systems continue to meet the EAC's voting system standards as the systems are manufactured, delivered, and used in Federal elections. These aspects of the program enable the EAC to independently monitor the continued compliance of fielded voting systems. One of these tools is field anomaly reporting.

Election officials may submit notices of voting system anomalies directly to the EAC. An anomaly is defined as an irregular or inconsistent action or response from the voting system, or system component, which resulted in the system or component not functioning as intended or expected. Anomaly reports may indicate a voting system is not in compliance with the Voluntary Voting System Guidelines or the procedural requirements of this EAC Testing and Certification Program.

An informal inquiry is the first step taken when information of this nature is presented to the EAC. The sole purpose of the informal inquiry is to determine whether a formal investigation is warranted. The outcome of an informal inquiry is limited to a decision on referral for investigation. A formal investigation is an official investigation by the EAC to determine whether a voting system warrants decertification. The result of a formal investigation is a Report of Investigation.

Reported Anomaly

On November 3, 2021, the EAC received a report from the Tennessee Secretary of State's (TN SoS) office that they were planning an investigation into an anomaly observed in Williamson County, Tennessee during a municipal election held on October 26, 2021, regarding Dominion D-Suite 5.5-B ImageCast Precinct (ICP) tabulators. Close poll reports from 7 of the 18 ICP tabulators used during the election did not match the number of ballots scanned. Subsequent tabulation on the jurisdiction's ICC central count scanner provided the correct tally. The central count tabulation was confirmed via hand count of the paper ballot records on October 27, 2021.

Discussions with the TN SoS on December 17, 2021, and January 5, 2022, following their investigation, provided additional details to the EAC. The details of the anomaly were

US Election Assistance Commission Report of Investigation



U.S. ELECTION ASSISTANCE COMMISSION 633 3rd St. NW, Suite 200 Washington, DC 20001

confirmed and reproduced during the state investigation, though the root cause of the anomaly was not determined.

Formal Investigation

Based upon the information obtained from the TN SoS, the EAC initiated a formal investigation into the matter to determine the necessary actions to obtain the root cause and remedy the issue. The investigation was conducted at the Williamson County Elections Commission facility on January 19 through January 22, 2022. This analysis was performed by both EAC accredited Voting System Test Laboratories (VSTL), Pro V&V and SLI Compliance. The EAC, Williamson County staff, TN SoS, and Dominion staff were present during the analysis.

Testing and Analysis

The first step of the VSTL analysis was verification of the system configuration. Hashes of all components involved were collected and compared to the repository of hashes for the EAC certified system. It was discovered that the system was installed with outdated versions of two configuration files when the system was upgraded from D-Suite 5.5 to D-Suite 5.5-B in January of 2021.

Next, a copy of the election definition used on election day was used to make Compact Flash (CF) cards for the ImageCast Precinct (ICP) scanners and ImageCast X (ICX) ballot marking devices. This election definition was imported into the D-Suite 5.5-B system from a definition originally created on the D-Suite 5.5 system.

Ballots were printed from the ICX and tabulated through the ICP scanners. Multiple ICP scanners were used for tabulation including some that originally exhibited the anomaly during the election and some that did not. Following tabulation, close poll reports and audit logs from the ICP scanners were examined. Results showed that the anomaly was recreated on each of the ICP scanners. This process was repeated several times to understand and isolate the details of exactly when the anomaly occurred and circumstances that may have led to the anomaly occurring.

Analysis of audit log information revealed entries that coincided with the manifestation of the anomaly; a security error "QR code signature mismatch" and a warning message "Ballot format or id is unrecognizable" indicating a QR code misread occurred. When these events were logged, the ballot was rejected. Subsequent resetting of the ICP scanners and additional tabulation demonstrated that each instance of the anomaly coincided with the previously mentioned audit log entries, though not every instance of those audit log entries resulted in the anomaly.

Further analysis of the anomaly behavior showed that the scanners correctly tabulated all ballots until the anomaly was triggered. Following the anomaly, ballots successfully scanned



and tabulated by the ICP were not reflected in the close poll reports on the affected ICP scanners.

Additional iterations of testing were performed after updating the configuration files previously mentioned to the proper versions associated with the D-Suite 5.5-B system. The anomaly was recreated using the correct configuration files with the originally programmed election definition.

A final test was performed using an election definition recreated entirely on the D-Suite 5.5-B system with identical parameters to the definition used during the election and for prior testing. The anomaly was not observed during this test, and there were no instances of the security error "QR code signature mismatch" or warning message "Ballot format or id is unrecognizable" in the audit log.

Conclusion of Formal Investigation

The direct cause of the anomaly was inconclusive. Based on the investigation, it's reasonable to conclude that the anomaly is related to the imported D-Suite 5.5 election definition used on the D-Suite 5.5-B system.

On February 11, 2022, Dominion submitted a Root Cause Analysis (RCA) to the EAC. The report indicates that erroneous code is present in the EAC certified D-Suite 5.5-B and D-Suite 5.5-C systems. The RCA report states that when the anomaly occurs, it's due to a misread of the QR code. If the QR code misread affects a certain part of the QR code, the ICP scanner mistakenly interprets a bit in the code that marks the ballot as provisional. Once that misread happens, the provisional flag is not properly reset after that ballot's voting session. The result is that every ballot scanned and tabulated by the machine after that misread is marked as provisional and thus, not included in the tabulator's close poll report totals.

Dominion has submitted Engineering Change Orders (ECO)s for the ICP software in the D-Suite 5.5-B and D-Suite 5.5-C systems: ECO 100826 and ECO 100827. Modified ICP source code was submitted by Dominion that resets the provisional flag following each voting session. The ECO analysis included source code review to confirm the change to both systems and to ensure no other code is changed. A Trusted Build of the modified source code was performed to produce the updated ICP software. This software was then tested for accuracy by processing two thousand ballots printed by an ICX, utilizing the same election definition used in Williamson County, TN on October 26, 2021.

The analysis and testing of the ECOs has demonstrated that the anomaly was successfully fixed. No instance of the anomaly or the associated error or warning messages in the ICP audit logs were observed during the testing. The EAC has approved ECO 100826 and ECO 100827 on March 31, 2022.

Exhibit B

	ENGINEER CHANGE ORDER (ECO) ANALYSIS FORM
Manufacturer:	Dominion Voting Systems
System:	Democracy Suite (D-Suite) ImageCast Precinct (ICP)
ECO Number:	100826
ECO Description:	ICP modification to reset provisional flag on each ballot scan
Overview	

Overview:

BACKGROUND NOTE: An issue was encountered during the voting process on some fielded D-Suite 5.5-B systems in Williamson County, Tennessee. The issue was generated from a "QR Code Signature Mismatch" error which resulted in the printed results tape not matching the ballot count on the LCD screen, and the actual results obtained/verified. The public counter of the impacted components failed to increment in the audit logs, which matched the printed tape results. Dominion performed a Root Cause Analysis and determined the solution was a modification to the ICP code to reset the provisional flag before each scanned ballot image is processed. Dominion submitted this Engineering Change Order (ECO) for the ICP addressing the issue.

Additionally, Dominion released a Product Advisory Notice (PAN) on February 25, 2022, to notify users of the issue. As stated in the PAN, in all circumstances in which the error appeared, the following was noted:

- The public counter display on the LCD screen matches the number of ballots in the ballot box.
- The ballots are tabulated accurately by the ICP units and the paper ballots match the recorded vote.
- The results uploaded from the ICP tabulator to the EMS Results Tally and Reporting (RTR) module are accurate and match the ballot count.
- Not all ICX BMD ballots that are interpreted as provisional will trigger the identified behavior.

This ICP modification ensures that the provisional flag is reset on each ballot scan. If a QR code, from an ICX BMD ballot, is misread on an ICP unit with v5.5.31.1 firmware, it will reject the ballot, but it could potentially cause the provisional flag to be set for all subsequent ballots scanned. A provisional ballot is scanned, processed, and the tally count on the LCD display is incremented, but provisional ballots aren't included on the ICP paper tape results report. Once uploaded to RTR, provisional ballots are included in the total tally.

Products Affected: ImageCast Precinct (ICP)

Add: ICP v5.5.31.2

Per Dominion, this change will be used with the following Democracy Suite (D-Suite) system configurations: EAC certified: 5.5-B State-Level: 5.5-BT

Supporting Documentation:

ECO 100826 ICP Modification (5.5-B).pdf (Dominion ECO) 5.5-B ICP Test Report.pdf (Dominion Test Report) ICP Smoke Test _ Fix Verification - 5.5-B (5.5.31.2) - Feb 9 2022 - TestRail.pdf (Dominion Verification Report)

Engineering Recommendation:

Technical Documentation Review, review of Dominion-provided test results, Source Code Review, Functional Testing, and Volume Test performed by Pro V&V for final recommendation. Based on testing performed, Pro V&V determined the change did not adversely affect the system functionality, performance, accessibility, usability, safety, or security of the system. Pro V&V utilized the original election to complete testing. Testing consisted of printing 2,000 ballots on an ICX loaded with the correct trusted build (*Correct Trusted Build for ICX: 5.5.13.2*) and MCF files. All activation codes provided by Williamson County for the election were used in the creation of ballots. Five ballots for each of the first twenty-six activation codes, and seventy ballots for activation code "0028"(this activation code was used when the error in the field presented itself most often). Each ICP was loaded with the new trusted build (*New Trusted Build for ICP: 5.5.31.2*), firmware, and DCF files for the correct system (*D-Suite 5.5-B*). Each ballot that was created was scanned ten times on the ICP. Results were verified in RTR. System accuracy was verified by comparing the printed tapes and audit logs to ensure they matched the expected results. The audit logs were reviewed to check the error message for any Ballot Misreads encountered. The error message "QR Code Signature Mismatch" was never encountered during testing.

The system tested was verified to be accurate during testing with the actual results matching the expected results. No issues were encountered during testing.

The Source Code Review was performed by doing a manual comparison review using ExamDiffPro software. The previously certified ICP source code (*version 5.5.31.1*) was used as the baseline for the comparison against the newly updated ICP source code with the fix incorporated (*version 5.5.31.2*). Pro V&V verified the only changes that were made to the newly submitted source code were the single line fix and updating the version number.

Pro V&V determined the modification was successfully implemented and no additional testing is required.

This recommendation is based on the software change having the following general characteristics, as detailed by NOC 19-01: (1) Update a discrete component of the system and do not impact overall system functionality; (2) Do not modify the counting or tally logic of a component or the system (formatting changes to reports are allowable); (3) Do not affect the accuracy of the component or system; (4) Do not negatively impact the functionality, performance, accessibility, usability, safety, or security of a component or system; (5) Do not alter the overall configuration of the certified system; and (6) Can be reviewed and/or tested by VSTL personnel in a short amount of time (approximately less than 100 hours).

 Engineering Analysis: No Additional Testing Required

 Reviewer:
 Approver:

 Wendy Owens
 Michael L. Walker

 Printed Name
 Printed Name

 Wendy Owens
 Michael L. Walker

 Signature
 Michael L. Walker

 Signature
 Signature

03/26/2022 Date 03/25/2022 Date

Exhibit C

Atkinson Co. GA

Jun 21/2022 06:34:39	Admin	***********************************
Jun 21/2022 06:34:39	Admin Audit	* System Starting
Jun 21/2022 06:34:39	Admin Audit	* Model Type PCOS-320C (Rev 1072)
Jun 21/2022 06:34:39	Admin Audit	* Serial Number: AAFAJJM0476
Jun 21/2022 06:34:39	Admin Audit	* Protective Counter: 1576
Jun 21/2022 06:34:39	Admin Audit	* Software Version: 5.5.3-0002 #2 Fri Jul
27 09:18:31 CDT 2018		
Jun 21/2022 06:34:39	Admin Audit	* Election Project: Atkinson 2022 06 21
Gen Prim Run C		a and the second second second second

Pearson County Precinct - ICP - SLOG

	Pearson (County Pro	ecinct - ICP - SLOG
of ZERO TAPE.			
Jun 21/2022 06:35:42	Report		Printing 1 copy of ZERO TAPE
Jun 21/2022 06:37:34	-	Audit	Administrator chose to print another copy
of ZERO TAPE.	/ (0111211	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Jun 21/2022 06:37:34	Popont		Drinting 1 conv of ZERO TADE
-	Report	۲	Printing 1 copy of ZERO TAPE
Jun 21/2022 06:37:48	Admin	Audit	Administrator chose to print another copy
of ZERO TAPE.			
Jun 21/2022 06:37:48	Report		Printing 1 copy of ZERO TAPE
Jun 21/2022 06:38:32	Admin	Audit	Administrator declined to print another
copy of ZERO TAPE.			
Jun 21/2022 06:38:32	Admin	Audit	Poll Opened for Voting Location ID 3,
Tabulator ID 10			
Jun 21/2022 06:38:32	Election		Saving Poll-Open time.
Jun 21/2022 12:09:56	Security		Generated first Random Ballot Id.
	•		
Jun 21/2022 12:09:56	ScanVote	warning	+ Ballot format or id is unrecognizable.
Jun 21/2022 12:09:57	ScanVote		Detected machine-generated ballot.
Jun 21/2022 12:10:01	ScanVote		Ballot 101 processed successfully.
Jun 21/2022 12:10:01	ScanVote		Total number of ballots = 1.
Jun 21/2022 18:25:52	Security	Error	QR code Signature mismatch.
Jun 21/2022 18:25:52	ScanVote	Warning	+ Ballot format or id is unrecognizable.
Jun 21/2022 18:25:53	ScanVote	U	Ballot has been reversed.
Jun 21/2022 18:25:58	ScanVote		Scan error (Err #5654), ioctl returns 0,
errno: 5.	Scanrocc		
Jun 21/2022 18:25:58	ScanVote		Moton stons: 171 may MotonStons: 170
			Motor steps: 471, max MotorSteps: 470
Jun 21/2022 18:25:58	ScanVote		Table: 0, current index: 2
Jun 21/2022 18:25:58	Scanner		Current sensor state PS1[on] PS2[on]
PS3[off] PS4[off] PS5		off] PSDSI	
Jun 21/2022 18:25:59	ScanVote		Actual scanning of ballot failed with
error [46022].			
Jun 21/2022 18:25:59	ScanVote		Ballot's size exceeds maximum expected
ballot size.			
Jun 21/2022 18:25:59	ScanVote		Ballot has been reversed.
Jun 21/2022 18:26:08		Warning	
ballot.	Image	Marining	Image Sean coard not lind fit coar on
Jun 21/2022 18:26:08	ScanVote	Wanning	+ Ballot format or id is unrecognizable.
		warning	
Jun 21/2022 18:26:09	ScanVote	_	Ballot has been reversed.
Jun 21/2022 18:26:22	Security		QR code Signature mismatch.
Jun 21/2022 18:26:23	ScanVote	Warning	+ Ballot format or id is unrecognizable.
Jun 21/2022 18:26:24	ScanVote		Ballot has been reversed.
Jun 21/2022 18:26:31	Security	Error	QR code Signature mismatch.
Jun 21/2022 18:26:31	ScanVote	Warning	+ Ballot format or id is unrecognizable.
Jun 21/2022 18:26:33	ScanVote	5	Ballot has been reversed.
Jun 21/2022 18:26:46	ScanVote		Ballot 101 processed successfully.
Jun 21/2022 18:26:46	ScanVote		Total number of ballots = 2 .
Jun 21/2022 19:20:40		Warning	Error Reading Admin key.
		•	v
Jun 21/2022 19:20:15		Warning	Error Reading Admin key.
Jun 21/2022 19:20:18	Security		Administrator key for 'Admin' detected.
Jun 21/2022 19:20:18	Admin	Audit	Administrative Key inserted

Bacon Co. GA

	Unt	itled
May 24/2022 18:24:43 ScanVote		Total number of ballots = 496.
May 24/2022 18:25:50 ScanVote		Scan error (Err #5654), ioctl returns 0,
errno: 5.		
May 24/2022 18:25:50 ScanVote		Motor steps: 471, max MotorSteps: 470
May 24/2022 18:25:50 ScanVote		Table: 0, current index: 2
May 24/2022 18:25:50 Scanner		Current sensor state PS1[on] PS2[on]
PS3[off] PS4[off] PS5[off] PSDV[
May 24/2022 18:25:50 ScanVote		Actual scanning of ballot failed with
error [46022].		Actual Scalling of Ballot Talled With
May 24/2022 18:25:50 ScanVote		Ballot's size exceeds maximum expected
ballot size.		Dallot 3 Size exceeds maximum expected
May 24/2022 18:25:50 ScanVote		Ballot has been reversed.
		Ballot 2 processed successfully.
		Total number of ballots = 497 .
May 24/2022 18:26:09 ScanVote		
May 24/2022 18:26:35 ScanVote		Ballot 10 processed successfully.
May 24/2022 18:26:35 ScanVote		Total number of ballots = 498.
May 24/2022 18:26:58 ScanVote		Ballot 13 processed successfully.
May 24/2022 18:26:58 ScanVote		Total number of ballots = 499.
May 24/2022 18:27:28 ScanVote		Ballot 10 processed successfully.
May 24/2022 18:27:29 ScanVote		Total number of ballots = 500.
May 24/2022 18:27:55 ScanVote		Ballot 10 processed successfully.
May 24/2022 18:27:55 ScanVote		Total number of ballots = 501 .
May 24/2022 18:29:00 ScanVote		Ballot 15 processed successfully.
May 24/2022 18:29:00 ScanVote		Total number of ballots = 502.
May 24/2022 18:30:21 ScanVote		Ballot 15 processed successfully.
May 24/2022 18:30:21 ScanVote		Total number of ballots = 503.
May 24/2022 18:32:20 ScanVote		Ballot 14 processed successfully.
May 24/2022 18:32:20 ScanVote		Total number of ballots = 504.
May 24/2022 18:32:43 Security		QR code Signature mismatch.
	Warning	- bottom side start marker (top left
		om=52229 rcLeft=52228 rcRight=0
	Warning	+ Ballot format or id is unrecognizable.
May 24/2022 18:32:45 ScanVote		Ballot has been reversed.
May 24/2022 18:33:04 ScanVote		Ballot 15 processed successfully.
May 24/2022 18:33:04 ScanVote		Total number of ballots = 505.
May 24/2022 18:33:56 ScanVote		Ballot 15 processed successfully.
May 24/2022 18:33:56 ScanVote		Total number of ballots = 506.
		Ballot 7 processed successfully.
		지금에서 다 전 것이라 같아요. 것이 것 않는 것 것이 가 봐요. 다 가지 않는 것 하는 것 같은 것 같아?
May 24/2022 18:34:19 ScanVote		Total number of ballots = 507.
May 24/2022 18:34:43 ScanVote		Ballot 10 processed successfully.
May 24/2022 18:34:43 ScanVote		Total number of ballots = 508.
May 24/2022 18:35:23 ScanVote		Ballot 1 processed successfully.
May 24/2022 18:35:23 ScanVote		Total number of ballots = 509.
	Warning	+ error, crop top image (top edge)
average=99 length=73 height=2402		
	Warning	+ error, crop top image (top edge)
average=99 length=73 height=2402		a barrier and an end of the second second second
May 24/2022 18:35:33 ScanVote	Warning	+ Ballot format or id is unrecognizable.
		T FA THE CONTRACT OF A PARTY

Banks Co.		May 24/2022 06:37:39 Adr 7 09:18:31 CDT 2018	min min Audit * System Starting min Audit * Model Type PCOS-320C (Rev 1072) min Audit * Serial Number: AAFAJJZ0032 min Audit * Protective Counter: 128 min Audit * Software Version: 5.5.3-0002 #2 Fri Jul min Audit * Election Project: Banks 2022 05 24 Gen
May 24/2022 08:04:25 Sc	canVote	Motor steps: 2001	, max MotorSteps: 2000
May 24/2022 08:04:25 Sc	canVote	Table: 2, current	: index: 1
May 24/2022 08:04:25 S	Scanner	Current sensor st	ate PS1[on] PS2[off]
PS3[off] PS4[off] PS5[off]	PSDV[off] PSDSD		
May 24/2022 08:04:26 Sc	anVote	Actual scanning o	of ballot failed with
error [46022].			
May 24/2022 08:04:26 Sc ballot size.	canVote	Ballot's size exc	eeds maximum expected
May 24/2022 08:04:26 Sc	canVote	Ballot has been r	eversed.
-	canVote	Ballot 20 process	
	canVote	Total number of b	-
-	canVote	Ballot 15 process	
-	canVote	Total number of b	•
-	canVote	Ballot 26 process	
	canVote	Total number of b	-
-	canVote	Ballot 20 process	
-	canVote	Total number of b	-
-	canVote	Ballot 23 process	
-	canVote	Total number of b	
-	canVote	Ballot 27 process	
-	canVote	Total number of b	-
-	canVote	Ballot 19 process	
-	canVote	Total number of b	-
-	canVote	Ballot 24 process	
-	canVote	Total number of b	•
-	canVote	Ballot 20 process	
-	canVote	Total number of b	-
	canVote	Ballot 15 process	
-	canVote	Total number of b	
-	canVote	Ballot 15 process	
-	canVote	Total number of b	
-	canVote	Ballot 24 process	
-	canVote	Total number of b	-
-	canVote	Ballot 19 process	
-	canVote	Total number of b	•
	ecurity Error	QR code Signature	
	anVote Warning		or id is unrecognizable.
	anVote	Ballot has been r	-
	canVote	Ballot 14 process	
-	canVote	Total number of b	-
-	canVote	Ballot 20 process	
	canVote	Total number of b	-
-	canVote		5652), ioctl returns 0,
errno: 5.			
	canVote	Motor steps: 239	max MotorSteps: 2000
-	canVote	Table: 2, current	-
-	Scanner		ate PS1[off] PS2[off]
PS3[off] PS4[off] PS5[off]			

May 24/2022 18:51:20	ScanVote	Ballot 41 processed successfully.	
May 24/2022 18:51:20	ScanVote	Total number of ballots = 510.	Barrow Co. GA
May 24/2022 18:51:36	ScanVote	Ballot 41 processed successfully.	Darrow CO. OA
May 24/2022 18:51:36	ScanVote	Total number of ballots = 511.	
May 24/2022 18:52:09	ScanVote	Ballot 39 processed successfully.	
May 24/2022 18:52:09	ScanVote	Total number of ballots = 512.	
May 24/2022 18:53:18	ScanVote	Ballot 39 processed successfully.	
May 24/2022 18:53:18	ScanVote	Total number of ballots = 513.	
May 24/2022 18:53:32	ScanVote	Scan error (Err #5654), ioctl return	s 0, errno: 5.
May 24/2022 18:53:32	ScanVote	Motor steps: 2001, max MotorStep	os: 2000
May 24/2022 18:53:32	ScanVote	Table: 2, current index: 1	
May 24/2022 18:53:32 PSDSD[off]	Scanner	Current sensor state PS1[on] PS2[of	ff] PS3[off] PS4[off] PS5[off] PSDV[off]
May 24/2022 18:53:33	ScanVote	Actual scanning of ballot failed wit	h error [46022].
May 24/2022 18:53:33	ScanVote	Ballot's size exceeds maximum exp	ected ballot size.
May 24/2022 18:53:33	ScanVote	Ballot has been reversed.	
May 24/2022 18:53:39	Security Error	QR code Signature mismatch.	
May 24/2022 18:53:39	ScanVote War	ning + Ballot format or id is unreco	gnizable.
May 24/2022 18:53:40	ScanVote	Ballot has been reversed.	
May 24/2022 18:53:56	ScanVote	Ballot 41 processed successfully.	
May 24/2022 18:53:56	ScanVote	Total number of ballots = 514.	
May 24/2022 18:54:15	ScanVote	Ballot 39 processed successfully.	
May 24/2022 18:54:15	ScanVote	Total number of ballots = 515.	
May 24/2022 18:54:34	ScanVote	Ballot 39 processed successfully.	
May 24/2022 18:54:34	ScanVote	Total number of ballots = 516.	
May 24/2022 18:56:28	ScanVote	Ballot 39 processed successfully.	
May 24/2022 18:56:28	ScanVote	Total number of ballots = 517.	

Bartow Co. GA

				Unt	itled
May	02/2022	11:57:08	Security	Error	QR code Signature mismatch.
May	02/2022	11:57:08	ScanVote	Warning	+ Ballot format or id is unrecognizable.
		11:57:09	ScanVote	910 I T	Ballot has been reversed.
		11:57:26	ScanVote		Ballot 95 processed successfully.
		11:57:26	ScanVote		Total number of ballots = 82.
		11:58:44	ScanVote		Ballot 18 processed successfully.
		11:58:44	ScanVote		Total number of ballots = 83.
		12:04:10	ScanVote		Ballot 21 processed successfully.
		12:04:10	ScanVote		Total number of ballots = 84.
		12:09:17	ScanVote		Ballot 92 processed successfully.
		12:09:17	ScanVote		Total number of ballots = 85.
-		12:09:51	ScanVote		Ballot 94 processed successfully.
		12:09:51	ScanVote		Total number of ballots = 86.
		12:10:25	ScanVote		Ballot 75 processed successfully.
		12:10:25	ScanVote		Total number of ballots = 87.
	CONTRACTOR CONTRACTOR	12:10:47	ScanVote		Ballot 75 processed successfully.
		12:10:47	ScanVote		Total number of ballots = 88.
	and the second	12:12:56	ScanVote		Ballot 94 processed successfully.
		12:12:56	ScanVote		Total number of ballots = 89.
-	 Design of the second sec	12:20:26	ScanVote		Ballot 84 processed successfully.
		12:20:20	ScanVote		Total number of ballots = 90 .
		12:27:33		Warning	
	lot.	12.27.33	Tuage	Wallining	Thage scall could hot find on code of
		12:27:33	ScanVote	Wanning	+ Ballot format or id is unrecognizable.
		12:27:33	ScanVote	warning	Ballot has been reversed.
		12:27:50	ScanVote		Ballot 85 processed successfully.
		12:27:50	ScanVote		Total number of ballots = 91 .
		12:27:30		Warning	Image scan could not find QR code on
		12.20.07	Tuage	warning	Thage scan court hot ithe QK code on
	lot.	12.20.07	FranVata	Wanning	. Pallet format on id is uppercognizable
		12:28:07	ScanVote		+ Ballot format or id is unrecognizable. Ballot has been reversed.
		12:28:08	ScanVote		
		12:28:16	Image	Warning	Image scan could not find QR code on
	lot.	12.20.10	ComMate	Denstan	. Pollot Commet on id is unnecessizable
		12:28:16	ScanVote	warning	+ Ballot format or id is unrecognizable.
		12:28:17	ScanVote		Ballot has been reversed.
		12:28:30	ScanVote		Ballot 85 processed successfully.
-		12:28:30	ScanVote		Total number of ballots = 92.
-		12:32:01	ScanVote		Ballot 80 processed successfully.
		12:32:01	ScanVote		Total number of ballots = 93.
		12:39:24	ScanVote		Ballot 38 processed successfully.
		12:39:24	ScanVote		Total number of ballots = 94.
		12:39:54	ScanVote		Ballot 31 processed successfully.
		12:39:54	ScanVote		Total number of ballots = 95.
		12:40:34	ScanVote		Ballot 81 processed successfully.
		12:40:34	ScanVote		Total number of ballots = 96.
		12:42:21	ScanVote		Ballot 75 processed successfully.
		12:42:21	ScanVote		Total number of ballots = 97.
May	02/2022	12:43:52	ScanVote		Ballot 26 processed successfully.

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Ballot 15 processed successfully . May 24/2022 10:02:21 ScanVote	Ben Hill Cour	nty,
Total number of ballots = 66. May 24/2022 10:02:56 ScanVote Scan	GA	
Untitled error (Err #5654), ioctl returns 0, errno: 5.	UN	
May 24/2022 10:02:56 ScanVote	cap//oto	
Motor steps: 2001, max MotorSteps: 2000 May 24/2022 10:02:56 Sc Table: 2, current index: 1 May 24/2022 10:02:56 Scanner	canvole	
Current sensor state PS1[on] PS2[off] PS3[off] PS4[off] PS5[off] PS1	DV[off]	
Untitled PSDSD[off] May 24/2022 10:02:56 ScanVote		
Actual scanning of ballot failed with error [46022]. May 24/2022 10:02:56 ScanVote		
Ballot's size exceeds maximum expected ballot size. May 24/2022		
10:02:56 ScanVote		Adm Adm
Ballot has been reversed.		in A A A A
May 24/2022 10:03:12 ScanVote Ballot 11 processed successfully . May 24/2022 10:03:12 ScanVote		udit wdit
Total number of ballots = 67 . May 24/2022		
10:04:12 ScanVote		**** odel rial ftwa ftwa
Ballot 16 processed successfully . May 24/2022 10:04:12 ScanVote	OD and a Circulations resident at the	n Sta Type Num re V re V
Total number of ballots = 68. May 24/2022 10:10:17 Security Error May 24/2022 10:10:17 ScanVote Warning + Ballot format or id is ur		
10:10:19 ScanVote		May May AAF nter: Be
Ballot has been reversed.		24/; 24/; 20C 20C 20C 116 116 116
May 24/2022 10:10:37 ScanVote		2022 (Re) 9 Ma 9 Ma
Ballot 35 processed successfully . May 24/2022 10:10:37 ScanVote		2 #22 2 #22 05 2 #22
Total number of ballots = 69 . May 24/2022 10:17:03		35:4 72) 1 72) 1 72] 1 7
Image Warning Image scan could not find QR code on ballot. May 2	24/2022 10:17:03 ScanVote	6 46 1/200 Jul 2 Gen
Untitled Warning + Ballot format or id is unrecognizab le. May 24/20 Ballot has been reversed. May 24/2022 10:17:10 ScapVete	022 10:17:04 ScanVote	24/2 22 0 7 09 Prim
Ballot has been reversed. May 24/2022 10:17:19 ScanVote Ballot 10 processed successfully . May 24/2022		022 6:35 46 1 C M
10:17:19 ScanVote		06:3 :46 31 C
Total number of ballots = 70. May $24/2022 \ 10:22:58 \ ScanVote$		5:46 DT 2
Ballot 15 processed successfully . May 24/2022 10:22:58 ScanVote Total number of ballots = 71.		2018
May 24/2022 10:25:48 ScanVote		Мау 06:3
Ballot 20 processed successfully . May 24/2022 10:25:48 ScanVote		24/ 5:46
Total number of ballots = 72. May $24/2022$		2022
10:33:53 ScanVote Ballot 24 processed successfully . May 24/2022 10:33:53 ScanVote		8 May 24/2022 06:35:46 2 06:35:46
Total number of ballots = 73 . May $24/2022$ 10:34:24 ScanVote		35:4
Ballot 24 processed successfully .		6
May 24/2022 10:34:24 ScanVote Total number of ballots = 74. May 24/2022 10:34:43 ScanVote		
Ballot 11 processed successfully . May 24/2022		
10:34:43 ScanVote		
Total number of ballots = 75. May $24/2022$ 10:35:26 ScanVote		
Ballot 3 processed successfully . May 24/2022 10:35:26 ScanVote Total number of ballots = 76.		
May 24/2022 10:35:58 ScanVote		
Ballot 15 processed successfully . May 24/2022 10:35:58 ScanVote		
Total number of ballots = 77. May 24/2022 10:36:13 ScanVote		
Ballot 15 processed successfully . May 24/2022 10:36:13 ScanVote		
Total number of ballots = 78 . May $24/2022 \ 10:37:50 \ ScanVote$		
Ballot 24 processed successfully .		

Berrien Co. GA

			Unt	itled
May	24/2022 08:24:50	ScanVote		Ballot has been reversed.
	24/2022 08:25:14			Ballot 26 processed successfully.
	24/2022 08:25:14			Total number of ballots = 29.
	24/2022 08:25:44			Ballot 26 processed successfully.
	24/2022 08:25:44			Total number of ballots = 30.
-	24/2022 08:30:26			Ballot 26 processed successfully.
	24/2022 08:30:26			Total number of ballots = 31.
-	24/2022 08:32:11			Ballot 26 processed successfully.
	24/2022 08:32:11			Total number of ballots = 32.
	24/2022 08:32:45			Ballot 26 processed successfully.
	24/2022 08:32:45			Total number of ballots = 33.
	24/2022 08:33:24			Ballot 26 processed successfully.
	24/2022 08:33:24			Total number of ballots = 34.
	24/2022 08:35:14			Ballot 26 processed successfully.
	24/2022 08:36:14			Total number of ballots = 35.
-	24/2022 08:38:35			Ballot 26 processed successfully.
				Total number of ballots = 36 .
	24/2022 08:38:35			
	24/2022 08:42:24			Ballot 26 processed successfully. Total number of ballots = 37.
	24/2022 08:42:24			
-	24/2022 08:47:38			Ballot 26 processed successfully.
	24/2022 08:47:38			Total number of ballots = 38.
	24/2022 08:50:40			Ballot 26 processed successfully.
	24/2022 08:50:40			Total number of ballots = 39.
	24/2022 08:52:11			Ballot 26 processed successfully.
	24/2022 08:52:11		a later of	Total number of ballots = 40 .
	24/2022 08:55:20			QR code Signature mismatch.
	24/2022 08:55:20		Warning	+ Ballot format or id is unrecognizable.
	24/2022 08:55:21			Ballot has been reversed.
	24/2022 08:55:36			Ballot 26 processed successfully.
	24/2022 08:55:36			Total number of ballots = 41.
	24/2022 08:58:00			Ballot 26 processed successfully.
-	24/2022 08:58:00			Total number of ballots = 42 .
	24/2022 09:12:33	8 Image	Warning	Image scan could not find QR code on
	lot.			Francis Contractor Contractor
	24/2022 09:12:33			+ Ballot format or id is unrecognizable.
	24/2022 09:12:34			Ballot has been reversed.
May	24/2022 09:12:48			Ballot 26 processed successfully.
May	24/2022 09:12:48	3 ScanVote		Total number of ballots = 43.
May	24/2022 09:14:34	1 Image	Warning	Image scan could not find QR code on
bal	lot.			
May	24/2022 09:14:34	ScanVote	Warning	+ Ballot format or id is unrecognizable.
May	24/2022 09:14:35	5 ScanVote		Ballot has been reversed.
May	24/2022 09:14:50	ScanVote		Ballot 26 processed successfully.
May	24/2022 09:14:50	ScanVote		Total number of ballots = 44.
May	24/2022 09:15:00	5 ScanVote		Ballot 26 processed successfully.
May	24/2022 09:15:00	5 ScanVote		Total number of ballots = 45.
May	24/2022 09:18:51	L ScanVote		Ballot 26 processed successfully.
May	24/2022 09:18:51	L ScanVote		Total number of ballots = 46.
1.1.1				

Bibb Co. GA

Jun 07/2022 12:18:02 Admin Audit * Model Type PCOS-320C (Rev 1072) Jun 07/2022 12:18:02 Admin Audit Serial Number: AAFAJJP0141 Admin Audit * Protective Counter: 14594 Jun 07/2022 12:18:02 Jun 07/2022 12:18:02 Software Version: 5.5.3-0002 #2 Fri Jul 27 09:18:31 CDT 2018 Admin Audit Admin Audit * Election Project: Bibb 2022 06 21 Gen Prim Run C Jun 07/2022 12:18:02 Jun 07/2022 12:18:02 Admin Jun 07/2022 17:40:39 ScanVote Ballot 213 processed successfully. Jun 07/2022 17:40:39 ScanVote Total number of ballots = 110. Jun 07/2022 17:41:25 ScanVote Ballot 219 processed successfully. Jun 07/2022 17:41:25 ScanVote Total number of ballots = 111. Jun 07/2022 17:48:07 ScanVote Ballot 266 processed successfully. Jun 07/2022 17:48:07 Total number of ballots = 112. ScanVote Jun 07/2022 17:48:20 Ballot 266 processed successfully. ScanVote Jun 07/2022 17:48:20 ScanVote Total number of ballots = 113. Jun 07/2022 17:48:31 Ballot 267 processed successfully. ScanVote Jun 07/2022 17:48:31 ScanVote Total number of ballots = 114. Jun 07/2022 17:48:42 ScanVote Ballot 218 processed successfully. Jun 07/2022 17:48:42 ScanVote Total number of ballots = 115. Jun 07/2022 17:48:55 ScanVote Ballot 217 processed successfully. Jun 07/2022 17:48:55 Total number of ballots = 116. ScanVote Jun 07/2022 17:49:05 Image Warning Image scan could not find QR code on ballot. Jun 07/2022 17:49:05 ScanVote Warning + Ballot format or id is unrecognizable. Jun 07/2022 17:49:06 ScanVote Ballot has been reversed. Jun 07/2022 17:49:17 Security Error QR code Signature mismatch. Jun 07/2022 17:49:17 ScanVote Warning + Ballot format or id is unrecognizable. Jun 07/2022 17:49:18 ScanVote Ballot has been reversed. Jun 07/2022 17:49:54 Security Error QR code Signature mismatch. Jun 07/2022 17:49:54 ScanVote Warning + Ballot format or id is unrecognizable. Jun 07/2022 17:49:55 ScanVote Ballot has been reversed. Jun 07/2022 17:50:04 ScanVote Ballot 217 processed successfully. Total number of ballots = 117. Jun 07/2022 17:50:04 ScanVote Jun 07/2022 17:50:17 ScanVote Ballot 308 processed successfully. Jun 07/2022 17:50:17 ScanVote Total number of ballots = 118. Jun 07/2022 17:50:29 ScanVote Ballot 267 processed successfully. Jun 07/2022 17:50:29 ScanVote Total number of ballots = 119. Jun 07/2022 17:54:38 ScanVote Ballot 216 processed successfully. Jun 07/2022 17:54:38 ScanVote Total number of ballots = 120. Jun 07/2022 17:55:35 Image Warning Image scan could not find QR code on ballot. ScanVote Warning + Ballot format or id is unrecognizable. Jun 07/2022 17:55:35 Jun 07/2022 17:55:36 ScanVote Ballot has been reversed. Ballot 216 processed successfully. Jun 07/2022 17:55:50 ScanVote Total number of ballots = 121. Jun 07/2022 17:55:50 ScanVote Jun 07/2022 17:56:04 ScanVote Ballot 268 processed successfully. Jun 07/2022 17:56:04 Total number of ballots = 122. ScanVote Jun 08/2022 09:44:12 Security Audit Administrator key for 'Admin' detected. Jun 08/2022 09:44:12 Admin Audit Administrative Key inserted Admin Audit Admin chose to Close the Poll Jun 08/2022 09:44:17 Jun 08/2022 09:44:23 Admin Correct passcode entered for Close. Jun 08/2022 09:44:23 Admin Requesting confirmation to close poll. Jun 08/2022 09:44:28 Starting election database close poll procedure. Admin Jun 08/2022 09:44:28 Election Saving Poll-Close time. Jun 08/2022 09:44:29 Election Beginning to create Total Results file. Jun 08/2022 09:44:30 Printing 3 copies of RESULTS TAPE Report Jun 08/2022 09:44:31 Election - Successfully created Total Results file '/cflash/1_32_340_0 TOTALS.DVD' Jun 08/2022 09:45:14 Admin Audit Administrator declined to print another copy of RESULTS TAPE. Jun 08/2022 09:45:14 Admin Audit Poll Closed for Voting Location ID 32, Tabulator ID 340 Jun 08/2022 09:45:18 Admin Audit Admin chose to Shutdown the Unit Jun 08/2022 09:45:22 Admin Audit Shutdown system. Jun 08/2022 09:45:22 Control >> DvsShutdown(fast:0000000). Jun 08/2022 09:45:23 >> Shutting down AVS. Control Jun 08/2022 09:45:23 Control >> Module (WavDecoder) shutdown successful. Jun 08/2022 09:45:25 Control >> Module (Event) shutdown successful. Jun 08/2022 09:45:25 Control >> Module (Election) shutdown successful. Jun 08/2022 09:45:25 Control >> Module (Admin) shutdown successful. >> Module (Diagnostics) shutdown successful. Jun 08/2022 09:45:25 Control Jun 08/2022 09:59:49 Control >> Module (Logging) Initialize successful. Jun 08/2022 09:59:49 Control >> Module (Module) Initialize successful. Jun 08/2022 09:59:50 >> Module (Event) Initialize successful. Control Jun 08/2022 09:59:50 Control >> Module (GPIO) Initialize successful.

Jun 07/2022 12:18:02

Jun 07/2022 12:18:02

Admin

Admin Audit

* System Starting

Bleckley Co GA

ballot size. Ballot has been reversed. May 24/2022 10:10:09 ScanVote Scan error (Err #5652), ioctl returns 0, May 24/2022 10:10:13 ScanVote errno: 5. ScanVote Motor steps: 16, max MotorSteps: 2000 May 24/2022 10:10:13 Table: 2, current index: 1 May 24/2022 10:10:13 ScanVote Current sensor state PS1[off] PS2[off] May 24/2022 10:10:13 Scanner PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] May 24/2022 10:10:13 ScanVote Actual scanning of ballot failed with error [46023]. Scanner transport error. ScanVote Audit May 24/2022 10:10:13 May 24/2022 10:10:13 ScanVote Ballot has been reversed. Scan error (Err #5652), ioctl returns 0, May 24/2022 10:10:18 ScanVote errno: 5. May 24/2022 10:10:18 ScanVote Motor steps: 1397, max MotorSteps: 2000 Table: 2, current index: 1 May 24/2022 10:10:18 ScanVote Current sensor state PS1[off] PS2[off] May 24/2022 10:10:18 Scanner PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] Actual scanning of ballot failed with May 24/2022 10:10:19 ScanVote error [46023]. ScanVote Audit Scanner transport error. May 24/2022 10:10:19 May 24/2022 10:10:19 ScanVote Ballot has been reversed. QR code Signature mismatch. May 24/2022 10:10:23 Security Error May 24/2022 10:10:24 ScanVote Warning - bottom side start marker (top left corner), RectangleFind rcTop=52229 rcBottom=52229 rcLeft=0 rcRight=0 ScanVote Warning + Ballot format or id is unrecognizable. May 24/2022 10:10:24 May 24/2022 10:10:25 ScanVote Ballot has been reversed. May 24/2022 10:10:43 ScanVote Ballot 25 processed successfully. May 24/2022 10:10:43 ScanVote Total number of ballots = 307. May 24/2022 10:10:58 ScanVote Ballot 16 processed successfully. May 24/2022 10:10:58 ScanVote Total number of ballots = 308. May 24/2022 10:11:16 ScanVote Ballot 25 processed successfully. May 24/2022 10:11:16 Total number of ballots = 309. ScanVote May 24/2022 10:11:33 ScanVote Ballot 19 processed successfully. May 24/2022 10:11:33 ScanVote Total number of ballots = 310. May 24/2022 10:11:52 ScanVote Ballot 20 processed successfully. May 24/2022 10:11:52 ScanVote Total number of ballots = 311. May 24/2022 10:12:08 ScanVote Ballot 22 processed successfully. May 24/2022 10:12:08 ScanVote Total number of ballots = 312. May 24/2022 10:12:32 ScanVote Ballot 25 processed successfully. May 24/2022 10:12:32 ScanVote Total number of ballots = 313. May 24/2022 10:12:48 ScanVote Ballot 2 processed successfully. May 24/2022 10:12:48 ScanVote Total number of ballots = 314. May 24/2022 10:13:03 ScanVote Ballot 25 processed successfully. May 24/2022 10:13:03 ScanVote Total number of ballots = 315. May 24/2022 10:13:19 ScanVote Ballot 21 processed successfully. May 24/2022 10:13:19 ScanVote Total number of ballots = 316. May 24/2022 10:13:40 ScanVote Ballot 10 processed successfully. May 24/2022 10:13:40 ScanVote Total number of ballots = 317. May 24/2022 10:14:00 ScanVote Ballot 25 processed successfully.

Brantley Co. GA

				Unt	itled
May	10/2022	14:38:19	ScanVote		Ballot 6 processed successfully.
-		14:38:19	ScanVote		Total number of ballots = 334.
		14:50:02	ScanVote		Ballot 6 processed successfully.
		14:50:02	ScanVote		Total number of ballots = 335.
	and the second	14:51:49	Security		QR code Signature mismatch.
	and the second se	14:51:49	ScanVote		- bottom side start marker (top left
		ctangleFind			om=0 rcLeft=0 rcRight=0
		14:51:49	ScanVote		+ Ballot format or id is unrecognizable.
		14:51:50	ScanVote		Ballot has been reversed.
		14:52:05	ScanVote		Ballot 5 processed successfully.
-		14:52:05	ScanVote		Total number of ballots = 336.
		14:57:48	ScanVote		Ballot 5 processed successfully.
		14:57:48	ScanVote		Total number of ballots = 337.
		14:58:15	ScanVote		Ballot 5 processed successfully.
		14:58:15	ScanVote		Total number of ballots = 338.
		15:05:07	ScanVote		Ballot 6 processed successfully.
-		15:05:07	ScanVote		Total number of ballots = 339.
		15:06:10	ScanVote		Ballot 5 processed successfully.
		15:06:10	ScanVote		Total number of ballots = 340.
		15:08:36	ScanVote		Ballot 5 processed successfully.
		15:08:36	ScanVote		Total number of ballots = 341.
	the second se	15:29:43	ScanVote		Ballot 5 processed successfully.
		15:29:43	ScanVote		Total number of ballots = 342.
		15:30:08	ScanVote		Ballot 6 processed successfully.
		15:30:08	ScanVote		Total number of ballots = 343.
-		15:48:43	ScanVote		Ballot 4 processed successfully.
-		15:48:43	ScanVote		Total number of ballots = 344.
		15:50:08		Warning	+ Ballot format or id is unrecognizable.
		15:50:10	ScanVote		Ballot has been reversed.
		15:50:24	ScanVote		Ballot 4 processed successfully.
		15:50:24	ScanVote		Total number of ballots = 345.
		15:52:10	ScanVote		Scan error (Err #5654), ioctl returns 0,
	no: 5.	12122120	Scaliford		
		15:52:10	ScanVote		Motor steps: 2001, max MotorSteps: 2000
		15:52:10	ScanVote		Table: 2, current index: 1
		15:52:10	Scanner		Current sensor state PS1[on] PS2[off]
		4[off] PS5[
	-	15:52:10	ScanVote		Actual scanning of ballot failed with
-	or [4602		100000		Armenteriorana 🖌 de Francia, Cabrilla Cardo.
		15:52:10	ScanVote		Ballot's size exceeds maximum expected
	lot size				
1.		15:52:10	ScanVote		Ballot has been reversed.
		15:52:26	ScanVote		Ballot 5 processed successfully.
		15:52:26	ScanVote		Total number of ballots = 346.
		16:02:09		Warning	
	lot.				
		16:02:09	ScanVote	Warning	+ Ballot format or id is unrecognizable.
		16:02:11	ScanVote		Ballot has been reversed.
	1	200000020			

15/2022 11:30:54 15/2022 11:31:06 15/2022 11:31:06 15/2022 11:49:30 15/2022 11:49:30 15/2022 11:49:50 15/2022 11:49:50 15/2022 13:05:35 15/2022 13:05:35 15/2022 13:17:26 15/2022 13:17:26 15/2022 13:58:33 15/2022 13:58:53 15/2022 13:58:53 15/2022 13:58:53	ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote	Ballot has been reversed. Ballot 107 processed successful Total number of ballots = 45. Ballot 102 processed successful Total number of ballots = 46. Ballot 102 processed successful Total number of ballots = 47. Ballot 109 processed successful Total number of ballots = 48. Ballot 106 processed successful Total number of ballots = 49.	lly. Ily.
15/2022 11:31:06 15/2022 11:49:30 15/2022 11:49:30 15/2022 11:49:50 15/2022 11:49:50 15/2022 13:05:35 15/2022 13:05:35 15/2022 13:05:35 15/2022 13:17:26 15/2022 13:58:33 15/2022 13:58:33 15/2022 13:58:53 15/2022 13:58:53	ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote	Total number of ballots = 45. Ballot 102 processed successful Total number of ballots = 46. Ballot 102 processed successful Total number of ballots = 47. Ballot 109 processed successful Total number of ballots = 48. Ballot 106 processed successful	lly. Ily.
15/2022 11:49:30 15/2022 11:49:30 15/2022 11:49:50 15/2022 11:49:50 15/2022 13:05:35 15/2022 13:05:35 15/2022 13:17:26 15/2022 13:17:26 15/2022 13:58:33 15/2022 13:58:33 15/2022 13:58:53	ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote	Ballot 102 processed successful Total number of ballots = 46. Ballot 102 processed successful Total number of ballots = 47. Ballot 109 processed successful Total number of ballots = 48. Ballot 106 processed successful	ly.
15/2022 11:49:30 15/2022 11:49:50 15/2022 11:49:50 15/2022 13:05:35 15/2022 13:05:35 15/2022 13:05:35 15/2022 13:17:26 15/2022 13:17:26 15/2022 13:58:33 15/2022 13:58:53 15/2022 13:58:53	ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote	Total number of ballots = 46. Ballot 102 processed successful Total number of ballots = 47. Ballot 109 processed successful Total number of ballots = 48. Ballot 106 processed successful	ly.
15/2022 11:49:50 15/2022 11:49:50 15/2022 13:05:35 15/2022 13:05:35 15/2022 13:17:26 15/2022 13:17:26 15/2022 13:58:33 15/2022 13:58:33 15/2022 13:58:53 15/2022 13:58:53	ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote	Ballot 102 processed successful Total number of ballots = 47. Ballot 109 processed successful Total number of ballots = 48. Ballot 106 processed successful	
15/2022 11:49:50 15/2022 13:05:35 15/2022 13:05:35 15/2022 13:17:26 15/2022 13:17:26 15/2022 13:58:33 15/2022 13:58:33 15/2022 13:58:53 15/2022 13:58:53	ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote	Total number of ballots = 47. Ballot 109 processed successful Total number of ballots = 48. Ballot 106 processed successful	
15/2022 13:05:35 15/2022 13:05:35 15/2022 13:17:26 15/2022 13:17:26 15/2022 13:58:33 15/2022 13:58:33 15/2022 13:58:53 15/2022 13:58:53	ScanVote ScanVote ScanVote ScanVote ScanVote	Ballot 109 processed successful Total number of ballots = 48. Ballot 106 processed successful	lly.
15/2022 13:05:35 15/2022 13:17:26 15/2022 13:17:26 15/2022 13:58:33 15/2022 13:58:33 15/2022 13:58:53 15/2022 13:58:53	ScanVote ScanVote ScanVote	Total number of ballots = 48. Ballot 106 processed successful	•
15/2022 13:17:26 15/2022 13:58:33 15/2022 13:58:33 15/2022 13:58:53 15/2022 13:58:53	ScanVote ScanVote		
15/2022 13:58:33 15/2022 13:58:33 15/2022 13:58:53 15/2022 13:58:53	ScanVote	Total number of ballots = 49.	ly.
15/2022 13:58:33 15/2022 13:58:53 15/2022 13:58:53			1
15/2022 13:58:53 15/2022 13:58:53		Ballot 107 processed successful	lly.
15/2022 13:58:53	ScanVote	Total number of ballots = 50.	🖟 Bryan Co. C
and the second state of the second state.	ScanVote	Ballot 107 processed successful	ly Diyali CO. C
	ScanVote	Total number of ballots = 51.	
15/2022 14:05:46	ScanVote	Ballot 108 processed successful	iy.
15/2022 14:05:46	ScanVote	Total number of ballots = 52.	he.
15/2022 14:47:30	ScanVote ScanVote	Ballot 108 processed successful Total number of ballots = 53	uy.
15/2022 14:47:30	ScanVote	Total number of ballots = 53. Ballot 108 processed successful	
15/2022 14:47:44	ScanVote	Total number of ballots = 54.	iy.
15/2022 15:18:03	ScanVote	Ballot 108 processed successful	llv.
15/2022 15:18:03	ScanVote	Total number of ballots = 55.	
15/2022 15:18:54	ScanVote	Ballot 108 processed successful	llv.
15/2022 15:18:54	ScanVote	Total number of ballots = 56.	
15/2022 15:32:51	ScanVote	Ballot 108 processed successful	lly.
15/2022 15:32:51	ScanVote	Total number of ballots = 57.	
15/2022 15:38:03	ScanVote	Ballot 108 processed successful	lly.
15/2022 15:38:03	ScanVote	Total number of ballots = 58.	
15/2022 16:09:31	ScanVote	Ballot 105 processed successful	lly.
15/2022 16:09:31	ScanVote	Total number of ballots = 59.	
15/2022 16:44:36	Image Warning	Image scan could not find QR	Annual
15/2022 16:44:36	ScanVote Warning	+ Ballot format or id is unrecogi	nizable.
15/2022 16:44:37	ScanVote	Ballot has been reversed.	
15/2022 16:44:45		R code Signature mismatch.	nizabla
15/2022 16:44:45	ScanVote Warning ScanVote	+ Ballot format or id is unrecogi Ballot has been reversed.	lizable.
15/2022 16:44:40	ScanVote	Ballot 108 processed successful	Div.
15/2022 16:45:00	ScanVote	Total number of ballots = 60.	ny.
15/2022 16:45:59	ScanVote	Ballot 108 processed successful	llv.
15/2022 16:45:59	ScanVote	Total number of ballots = 61.	
15/2022 17:05:25		Error Reading Admin key.	
15/2022 17:05:29		dministrator key for 'Admin' deter	cted.
15/2022 17:05:29	Admin Audit	Administrative Key inserted	
15/2022 17:05:32	Admin Audit	Admin chose to Shutdown the Ur	nit
15/2022 17:05:35	Admin Audit	Shutdown system.	
15/2022 17:05:36		> DvsShutdown(fast:00000000).	
15/2022 17:05:36	Admin Audit	Creating total results file	
15/2022 17:05:36		eginning to create Total Results	
15/2022 17:05:37			Its file '/cflash/1_130_120_0_TOTALS.D'
15/2022 17:05:37		Total Results completed (rc=0)	
15/2022 17:05:37		> Shutting down AVS.	lown successful
15/2022 17:05:37		> Module (WavDecoder) shuto > Module (Event) shutdov	
15/2022 17:05:39		> Module (Election) shutdow	
15/2022 17:05:40		> Module (Admin) shutdow	
15/2022 17:05:40		> Module (Diagnostics) shutdow	
16/2022 07:29:09		Module (Logging) Initialize	
16/2022 07:29:09		> Module (Module) Initializ	
16/2022 07:29:09		> Module (Event) Initialize	
16/2022 07:29:09		> Module (GPIO) Initializ	
16/2022 07:29:09		> Module (UART) Initiali:	
16/2022 07:29:09	Control	> Module (QSPI) Initializ	
16/2022 07:29:10		> Module (Graphics) Initializ	
16/2022 07:29:10		> Module (Battery) Initialize	
16/2022 07:29:10	Control	> Module (Mc5249AudioCtrl) Init	tialize successful.

Bulloch Co. GA

May 24/2022 07:25:12	2 ScanVote	Total number of ballots $= 29$.		
May 24/2022 07:26:06		Ballot 89 processed successfully.	22	××××××××
May 24/2022 07:26:06		Total number of ballots = 30 .	May 24/2022 May 24/2022	May May May May May May May May
May 24/2022 07:27:59		Ballot 89 processed successfully.	24	y 24/2022 y 24/2022 r 24/2
May 24/2022 07:27:59		Total number of ballots = 31 .	120	4/2
May 24/2022 07:29:32		Ballot 58 processed successfully.	122	022 022 022
May 24/2022 07:29:32		Total number of ballots = 32 .	00	00000
May 24/2022 07:31:56		Ballot 58 processed successfully.	5:5	6:5 6:5
May 24/2022 07:31:56	1 T T T T T T T T T T T T T T T T T T T	Total number of ballots = 33 .	06:53:58	2 06:53:58 2 06:53:58 2 06:53:58 2 06:53:58 2 06:53:58 2 06:53:58
May 24/2022 07:35:13			× ×	20 00 00 00 00 00
May 24/2022 07:35:13		Ballot 96 processed successfully. Total number of ballots $= 34$.		
May 24/2022 07:40:21		Ballot 89 processed successfully.	Admin Admin	Admin Admin Audit Admin Audit Admin Audit Admin Audit
May 24/2022 07:40:22		Total number of ballots = 35 .	Admir Admir	Admin Admin Audit Admin Audit Admin Audit Admin Audit Admin Audit
May 24/2022 07:43:55		Ballot 58 processed successfully.	n A	
May 24/2022 07:43:55		Total number of ballots = 36 .	Audit	Audit Audit Audit Audit Audit
May 24/2022 07:44:20		Ballot 96 processed successfully.	* III	
May 24/2022 07:44:20	1	Total number of ballots = 37 .	* *	* * * * * *
May 24/2022 07:50:50			**	SC Pr SX *
May 24/2022 07:50:50		Ballot 89 processed successfully. Total number of ballots $= 38$.	***	** od offv
May 24/2022 07:52:10			ion	**************************************
May 24/2022 07:52:10		Ballot 92 processed successfully. Total number of ballots = 39 .	** P	e Ve
May 24/2022 07:52:37			*** 00.	/ers
May 24/2022 07:52:37	ScanVote	Ballot 92 processed successfully.	***	ng ng Nr: /
May 24/2022 07:53:11	ScanVote	Total number of ballots = 40 .	* Election Project: Bulloch 2022 05 24 Gen Prim ************************************	**************************************
May 24/2022 07:53:11	ScanVote	Ballot 92 processed successfully.	***	-32 FA
May 24/2022 07:54:27		Total number of ballots = 41 .	***	3-(3-(
May 24/2022 07:54:27		QR code Signature mismatch.	:**	**** 201 201
May 24/2022 07:54:28	ScanVote	ning + Ballot format or id is unrecognizable. Ballot has been reversed.	**	2 #
May 24/2022 07:54:50	ScanVote	Ballot 96 processed successfully.	***	*** 10
May 24/2022 07:54:50	ScanVote	Total number of ballots = 42 .	**24	*** 172
May 24/2022 07:55:32	ScanVote		* 0)) Jul
May 24/2022 07:55:32	ScanVote	Ballot 89 processed successfully. Total number of ballots $= 43$.	en	27
May 24/2022 07:56:00		OP and $Signature minute 1$	Pri	0 7
May 24/2022 07:56:00	ScanVote War	QR code Signature mismatch.	В	9:1
May 24/2022 07:56:01	ScanVote	ning + Ballot format or id is unrecognizable. Ballot has been reversed.		8:31 CDT
May 24/2022 07:56:15	ScanVote			10
May 24/2022 07:56:15	ScanVote	Ballot 89 processed successfully. Total number of ballots = 44 .		D
May 24/2022 07:56:43	ScanVote	Ballot 96 processed successfully.		T
May 24/2022 07:56:43	ScanVote	Total number of ballots = 45 .		
May 24/2022 07:57:06	ScanVote	Ballot 96 processed successfully.		
May 24/2022 07:57:06	ScanVote	Total number of ballots = 46 .		
May 24/2022 07:57:25	ScanVote	Ballot 89 processed successfully.		
May 24/2022 07:57:25	ScanVote	Total number of ballots = 47 .		
May 24/2022 07:59:51	ScanVote	Ballot 96 processed successfully.		
May 24/2022 07:59:51	ScanVote	Total number of ballots = 48 .		
May 24/2022 08:00:04		ng Image scan could not find QR code on bal	154	
May 24/2022 08:00:04	ScanVote Warn	ing + Ballot format or id is unrecognizable.	iot.	
,	Sour fore main	ing · Danot format of fu is unrecognizable.		

Burke Co. GA

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May 06/2022 11:17:31
                                           Total number of ballots = 138.
                        ScanVote
May 06/2022 11:18:39
                                           Ballot 66 processed successfully.
                        ScanVote
                                           Total number of ballots = 139.
May 06/2022 11:18:40
                        ScanVote
May 06/2022 11:20:34
                                           Ballot 69 processed successfully.
                        ScanVote
May 06/2022 11:20:34
                                           Total number of ballots = 140.
                        ScanVote
                                           Ballot 102 processed successfully.
May 06/2022 11:23:44
                        ScanVote
                                           Total number of ballots = 141.
May 06/2022 11:23:44
                        ScanVote
May 06/2022 11:24:08
                                           Scan error (Err #5654), ioctl
                        ScanVote
returns 0, errno: 5.
May 06/2022 11:24:08
                        ScanVote
                                           Motor steps: 2001, max MotorSteps:
2000
May 06/2022 11:24:08
                        ScanVote
                                           Table: 2, current index: 1
May 06/2022 11:24:08
                                           Current sensor state PS1[on]
                         Scanner
PS2[off] PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off]
                                           Actual scanning of ballot failed
May 06/2022 11:24:09
                        ScanVote
with error [46022].
May 06/2022 11:24:09
                        ScanVote
                                           Ballot's size exceeds maximum
expected ballot size.
                                           Ballot has been reversed.
May 06/2022 11:24:09
                        ScanVote
                                           Ballot 69 processed successfully.
May 06/2022 11:24:24
                        ScanVote
May 06/2022 11:24:24
                        ScanVote
                                           Total number of ballots = 142.
May 06/2022 11:34:56
                                           Ballot 102 processed successfully.
                        ScanVote
                                           Total number of ballots = 143.
May 06/2022 11:34:56
                        ScanVote
                                           Ballot 12 processed successfully.
May 06/2022 12:20:08
                        ScanVote
May 06/2022 12:20:08
                                           Total number of ballots = 144.
                        ScanVote
                                            + error, crop top image (top
May 06/2022 12:20:24
                        ScanVote Warning
edge) average=98 length=71 height=2402
May 06/2022 12:20:24
                                            + error, crop top image (top
                        ScanVote Warning
edge) average=98 length=71 height=2402
                                          + Ballot format or id is
May 06/2022 12:20:24
                        ScanVote Warning
unrecognizable.
                                           Ballot has been reversed.
May 06/2022 12:20:26
                        ScanVote
May 06/2022 12:20:40
                        ScanVote
                                           Ballot 100 processed successfully.
May 06/2022 12:20:40
                                           Total number of ballots = 145.
                        ScanVote
                                            + error, crop top image (top
May 06/2022 12:23:07
                        ScanVote Warning
edge) average=135 length=92 height=2455
May 06/2022 12:23:07
                        ScanVote Warning
                                            + error, crop top image (top
edge) average=135 length=92 height=2455
                        ScanVote Warning + Ballot format or id is
May 06/2022 12:23:07
unrecognizable.
                                           Ballot has been reversed.
May 06/2022 12:23:09
                        ScanVote
May 06/2022 12:23:29
                                           Ballot 100 processed successfully.
                        ScanVote
May 06/2022 12:23:29
                                           Total number of ballots = 146.
                        ScanVote
May 06/2022 12:45:07
                                           Ballot 100 processed successfully.
                        ScanVote
May 06/2022 12:45:07
                        ScanVote
                                           Total number of ballots = 147.
May 06/2022 12:53:52
                                           Ballot 66 processed successfully.
                        ScanVote
```

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********
May 07/2022 08:35:57
                    Admin
                               * System Starting
May 07/2022 08:35:57
                    Admin Audit
                                                                 Butts Co. GA
                               * Model Type PCOS-320C (Rev 1072)
May 07/2022 08:35:57
                    Admin Audit
                               * Serial Number: AAFAJGL7441
May 07/2022 08:35:57
                    Admin Audit
May 07/2022 08:35:57
                              * Protective Counter: 621
                    Admin Audit
May 07/2022 08:35:57
                    Admin Audit
                               * Software Version: 5.5.3-0002 #2 Fri Jul
27 09:18:31 CDT 2018
May 07/2022 08:35:57
                    Admin Audit
                               * Election Project: Butts 2022 05 24 Gen
                                                                               slog
Prim C
        May 06/2022 09:44:25
                                 ScanVote
                                                    Motor steps: 27, max MotorSteps: 2000
                                                    Table: 2, current index: 1
        May 06/2022 09:44:25
                                 ScanVote
        May 06/2022 09:44:25
                                  Scanner
                                                    Current sensor state PS1[off] PS2[off]
        PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off]
        May 06/2022 09:44:25
                                 ScanVote
                                                    Actual scanning of ballot failed with
        error [46023].
                                 ScanVote Audit
        May 06/2022 09:44:25
                                                    Scanner transport error.
        May 06/2022 09:44:25
                                 ScanVote
                                                     Ballot has been reversed.
                                                    QR code Signature mismatch.
        May 06/2022 09:44:33
                                 Security Error
        May 06/2022 09:44:33
                                 ScanVote Warning
                                                    - bottom side start marker (top left
        corner), RectangleFind rcTop=0 rcBottom=52228 rcLeft=52229 rcRight=52229
        May 06/2022 09:44:33
                                 ScanVote Warning
                                                    + Ballot format or id is unrecognizable.
        May 06/2022 09:44:35
                                 ScanVote
                                                     Ballot has been reversed.
                                                    Ballot 26 processed successfully.
        May 06/2022 09:44:53
                                 ScanVote
        May 06/2022 09:44:53
                                 ScanVote
                                                    Total number of ballots = 413.
        May 06/2022 09:45:42
                                                    Ballot 47 processed successfully.
                                 ScanVote
        May 06/2022 09:45:42
                                                     Total number of ballots = 414.
                                 ScanVote
        May 06/2022 09:53:47
                                 ScanVote
                                                    Scan error (Err #5652), ioctl returns 0,
        errno: 5.
        May 06/2022 09:53:47
                                 ScanVote
                                                    Motor steps: 108, max MotorSteps: 2000
        May 06/2022 09:53:47
                                 ScanVote
                                                    Table: 2, current index: 1
        May 06/2022 09:53:47
                                  Scanner
                                                    Current sensor state PS1[off] PS2[off]
        PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off]
        May 06/2022 09:53:47
                                                    Actual scanning of ballot failed with
                                 ScanVote
        error [46023].
                                 ScanVote Audit
                                                    Scanner transport error.
        May 06/2022 09:53:47
        May 06/2022 09:53:47
                                 ScanVote
                                                     Ballot has been reversed.
        May 06/2022 09:54:01
                                 ScanVote
                                                    Ballot 36 processed successfully.
        May 06/2022 09:54:01
                                 ScanVote
                                                    Total number of ballots = 415.
        May 06/2022 09:54:11
                                 ScanVote
                                                    Scan error (Err #5654), ioctl returns 0,
        errno: 5.
        May 06/2022 09:54:11
                                 ScanVote
                                                    Motor steps: 2001, max MotorSteps: 2000
        May 06/2022 09:54:11
                                 ScanVote
                                                    Table: 2, current index: 1
        May 06/2022 09:54:11
                                  Scanner
                                                    Current sensor state PS1[on] PS2[off]
        PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off]
                                                    Actual scanning of ballot failed with
        May 06/2022 09:54:11
                                 ScanVote
        error [46022].
        May 06/2022 09:54:11
                                 ScanVote
                                                    Ballot's size exceeds maximum expected
        ballot size.
        May 06/2022 09:54:11
                                 ScanVote
                                                     Ballot has been reversed.
        May 06/2022 09:54:25
                                 ScanVote
                                                     Ballot 36 processed successfully.
        May 06/2022 09:54:25
                                 ScanVote
                                                    Total number of ballots = 416.
                                                     Ballot 24 processed successfully.
        May 06/2022 09:56:30
                                 ScanVote
                                                    Total number of ballots = 417.
        May 06/2022 09:56:30
                                 ScanVote
                                                     Ballot 24 processed successfully.
        May 06/2022 09:57:35
                                 ScanVote
        May 06/2022 09:57:35
                                 ScanVote
                                                    Total number of ballots = 418.
        May 06/2022 09:59:22
                                 ScanVote
                                                    Scan error (Err #5652), ioctl returns 0,
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Mary 24/2022 12:00:22	ScanVote	Ballot 25 processed successfully.
May 24/2022 13:09:23	ScanVote	Total number of ballots = 17.
May 24/2022 13:09:23	ScanVote	Scan error (Err #5652), ioctl returns 0,
May 24/2022 13:20:21	Scanvole	Scall erfor (err #3052); focci recurns of
errno: 5.	SconVoto	Motor steps: 192, max MotorSteps: 2000
May 24/2022 13:20:21	ScanVote	Table: 2, current index: 1
May 24/2022 13:20:21	ScanVote	Current sensor state PS1[off] PS2[off]
May 24/2022 13:20:21	Scanner	
PS3[off] PS4[off] PS5[c		Actual scanning of ballot failed with
May 24/2022 13:20:20	ScanVote	Actual Scalling of Dariot farred with
error [46023].	Franklaha Audit	Scannen transport oppor
May 24/2022 13:20:20	ScanVote Audit	Scanner transport error. Ballot has been reversed.
May 24/2022 13:20:20	ScanVote	
May 24/2022 13:20:28	Image warning	g Image scan could not find QR code on
ballot.	accuracy approximately	
May 24/2022 13:20:28	ScanVote Warning	
May 24/2022 13:20:29	ScanVote	Ballot has been reversed.
May 24/2022 13:20:51	ScanVote	Ballot 25 processed successfully.
May 24/2022 13:20:51	ScanVote	Total number of ballots = 18.
May 24/2022 13:35:14	Image Warning	g Image scan could not find QR code on
ballot.	Second and the second second	
May 24/2022 13:35:14	ScanVote Warning	
May 24/2022 13:35:15	ScanVote	Ballot has been reversed.
May 24/2022 13:35:23	Security Error	QR code Signature mismatch.
May 24/2022 13:35:23	ScanVote Warnin	
May 24/2022 13:35:24	ScanVote	Ballot has been reversed.
May 24/2022 13:35:39	ScanVote	Ballot 25 processed successfully.
May 24/2022 13:35:39	ScanVote	Total number of ballots = 19.
May 24/2022 13:38:27	ScanVote	Ballot 10 processed successfully.
May 24/2022 13:38:27	ScanVote	Total number of ballots = 20.
May 24/2022 13:49:55	ScanVote	Ballot 25 processed successfully.
May 24/2022 13:49:55	ScanVote	Total number of ballots = 21.
May 24/2022 14:06:26	ScanVote	Ballot 25 processed successfully.
May 24/2022 14:06:26	ScanVote	Total number of ballots = 22.
May 24/2022 14:07:50	ScanVote	Ballot 25 processed successfully.
May 24/2022 14:07:50	ScanVote	Total number of ballots = 23.
May 24/2022 14:11:25	ScanVote	Ballot 25 processed successfully.
May 24/2022 14:11:25	ScanVote	Total number of ballots = 24.
May 24/2022 14:14:10	ScanVote	Ballot 25 processed successfully.
May 24/2022 14:14:10	ScanVote	Total number of ballots = 25.
May 24/2022 14:17:39	ScanVote	Scan error (Err #5654), ioctl returns 0,
errno: 5.		
May 24/2022 14:17:39	ScanVote	Motor steps: 2001, max MotorSteps: 2000
May 24/2022 14:17:39	ScanVote	Table: 2, current index: 1
May 24/2022 14:17:39	Scanner	Current sensor state PS1[on] PS2[off]
PS3[off] PS4[off] PS5[
May 24/2022 14:17:39	ScanVote	Actual scanning of ballot failed with
error [46022].	a carrieria	
May 24/2022 14:17:39	ScanVote	Ballot's size exceeds maximum expected

Camden Co. GA

			2022 05 24 Perc	wingt 5 alog file
i.				cinct 5 slog file
		17:29:02	ScanVote	Total number of ballots = 329,
		17:29:53	ScanVote	Ballot 66 processed successfully.
		17:29:53	ScanVote	Total number of ballots = 330.
-		17:34:35	ScanVote	Ballot 66 processed successfully.
		17:34:35	ScanVote	Total number of ballots = 331.
		17:37:42	ScanVote	Ballot 66 processed successfully.
-	Contraction of the second s	17:37:42	ScanVote	Total number of ballots = 332.
		17:38:05	ScanVote	Ballot 66 processed successfully.
-	and the second s	17:38:05	ScanVote	Total number of ballots = 333.
May	24/2022	17:39:11	ScanVote	Ballot 66 processed successfully.
May	24/2022	17:39:11	ScanVote	Total number of ballots = 334 .
May	24/2022	17:41:13	Security Error	QR code Signature mismatch.
May	24/2022	17:41:14	ScanVote Warning	+ Ballot format or id is unrecognizable.
May	24/2022	17:41:15	ScanVote	Ballot has been reversed.
May	24/2022	17:41:39	ScanVote	Ballot 66 processed successfully.
-		17:41:39	ScanVote	Total number of ballots = 335.
		17:42:25	ScanVote	Ballot 66 processed successfully.
May	24/2022	17:42:25	ScanVote	Total number of ballots = 336.
		17:43:25	ScanVote	Ballot 66 processed successfully.
May	24/2022	17:43:25	ScanVote	Total number of ballots = 337.
-		17:44:30	ScanVote	Ballot 66 processed successfully.
-		17:44:30	ScanVote	Total number of ballots = 338.
		17:44:51	ScanVote Warning	+ error, crop top image (top edge)
			height=2451	
		17:44:51	ScanVote Warning	+ error, crop top image (top edge)
			height=2451	
		17:44:51	ScanVote Warning	+ Ballot format or id is unrecognizable.
	the second se	17:44:53	ScanVote	Ballot has been reversed.
-	the second s	17:45:12	ScanVote	Ballot 66 processed successfully.
		17:45:12	ScanVote	Total number of ballots = 339.
		17:46:58	ScanVote	Ballot 70 processed successfully.
		17:46:58	ScanVote	Total number of ballots = 340.
		17:47:35	ScanVote	Scan error (Err #5654), ioctl returns 0,
	0: 5.			
		17:47:35	ScanVote	Motor steps: 2001, max MotorSteps: 2000
		17:47:35	ScanVote	Table: 2, current index: 1
		17:47:35	Scanner	Current sensor state PS1[on] PS2[off]
			off] PSDV[off] PSDS	
		17:47:35	ScanVote	Actual scanning of ballot failed with
-	r [4602		Scannore	Herear accounting of parroe farrow with
		17:47:35	ScanVote	Ballot's size exceeds maximum expected
	ot size		Jeanvole	builde 5 5120 exceeds maximum expected
		17:47:35	ScanVote	Ballot has been reversed.
		17:47:50	ScanVote	Ballot 70 processed successfully.
		17:47:50	ScanVote	Total number of ballots = 341.
		17:48:21	ScanVote	Ballot 66 processed successfully.
		17:48:21	ScanVote	Total number of ballots = 342.
		17:50:52	ScanVote	Ballot 66 processed successfully.
may		21.20.22	Junioce	barrer of processed successfurry.

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suco	cessfully	/ cast.			
Jun	07/2022	16:33:57	ScanVote		Ballot 501 processed successfully.
Jun	07/2022	16:33:57	ScanVote		Total number of ballots = 9.
Jun	07/2022	16:34:07	ScanVote		Ballot 501 processed successfully.
Jun	07/2022	16:34:07	ScanVote		Total number of ballots = 10.
Jun	07/2022	16:34:15	Security	Error	QR code Signature mismatch.
		16:34:15	ScanVote		+ Ballot format or id is unrecognizable.
		16:34:16	ScanVote	0	Ballot has been reversed.
		16:34:26	ScanVote		Ballot 501 processed successfully.
		16:34:26	ScanVote		Total number of ballots = 11.
		16:34:33	Image	Warning	Image scan could not find QR code on
	lot.		0	0	5
Jun	07/2022	16:34:33	ScanVote	Warning	+ Ballot format or id is unrecognizable.
		16:34:34	ScanVote	0	Ballot has been reversed.
		16:34:43	ScanVote		Ballot 501 processed successfully.
		16:34:43	ScanVote		Total number of ballots = 12.
		16:34:54	ScanVote		Ballot 501 processed successfully.
		16:34:54	ScanVote		Total number of ballots = 13.
		16:35:05	ScanVote		Ballot 501 processed successfully.
		16:35:05	ScanVote		Total number of ballots = 14.
		16:35:16	ScanVote		Ballot 501 processed successfully.
	-	16:35:16	ScanVote		Total number of ballots = 15.
		16:35:22	ScanVote		Scan error (Err #5654), ioctl returns 0,
	no: 5.	10.00.20	Seamoce		
Jun	07/2022	16.32.22	ScanVote		Motor steps: 2001, max MotorSteps: 2000
		16:35:22 16:35:22	ScanVote ScanVote		Motor steps: 2001, max MotorSteps: 2000 Table: 2. current index: 1
Jun	07/2022	16:35:22	ScanVote		Table: 2, current index: 1
Jun Jun	07/2022 07/2022	16:35:22 16:35:22	ScanVote Scanner	offl PSDSI	Table: 2, current index: 1 Current sensor state PS1[on] PS2[off]
Jun Jun PS3	07/2022 07/2022 [off] PS4	16:35:22 16:35:22 4[off] PS5[o	ScanVote Scanner ff] PSDV[d	off] PSDSI	Table: 2, current index: 1 Current sensor state PS1[on] PS2[off] D[off]
Jun Jun PS3 Jun	07/2022 07/2022 [off] PS4 07/2022	16:35:22 16:35:22 4[off] PS5[o 16:35:23	ScanVote Scanner	off] PSDSI	Table: 2, current index: 1 Current sensor state PS1[on] PS2[off]
Jun Jun PS3 Jun erro	07/2022 07/2022 [off] PS4 07/2022 pr [46022	16:35:22 16:35:22 4[off] PS5[o 16:35:23 2].	ScanVote Scanner ff] PSDV[c ScanVote	off] PSDSI	Table: 2, current index: 1 Current sensor state PS1[on] PS2[off] D[off] Actual scanning of ballot failed with
Jun Jun PS3 Jun erro Jun	07/2022 07/2022 [off] PS4 07/2022 or [46022 07/2022	16:35:22 16:35:22 4[off] PS5[o 16:35:23 2]. 16:35:23	ScanVote Scanner ff] PSDV[d	off] PSDSI	Table: 2, current index: 1 Current sensor state PS1[on] PS2[off] D[off]
Jun Jun PS3 Jun erro Jun bal:	07/2022 07/2022 [off] PS4 07/2022 or [46022 07/2022 lot size.	16:35:22 16:35:22 4[off] PS5[o 16:35:23 2]. 16:35:23	ScanVote Scanner ff] PSDV[o ScanVote ScanVote	off] PSDSI	Table: 2, current index: 1 Current sensor state PS1[on] PS2[off] D[off] Actual scanning of ballot failed with Ballot's size exceeds maximum expected
Jun Jun PS3 Jun erro Jun bal Jun	07/2022 07/2022 [off] PS4 07/2022 or [46022 07/2022 lot size. 07/2022	16:35:22 16:35:22 4[off] PS5[o 16:35:23 2]. 16:35:23	ScanVote Scanner ff] PSDV[o ScanVote ScanVote ScanVote	off] PSDSI	Table: 2, current index: 1 Current sensor state PS1[on] PS2[off] D[off] Actual scanning of ballot failed with Ballot's size exceeds maximum expected Ballot has been reversed.
Jun Jun PS3 Jun erro Jun bal Jun Jun	07/2022 07/2022 [off] PS4 07/2022 or [46022 07/2022 lot size 07/2022 07/2022	16:35:22 16:35:22 4[off] PS5[o 16:35:23 2]. 16:35:23 16:35:23 16:35:23	ScanVote Scanner ff] PSDV[o ScanVote ScanVote ScanVote ScanVote	off] PSDSI	Table: 2, current index: 1 Current sensor state PS1[on] PS2[off] D[off] Actual scanning of ballot failed with Ballot's size exceeds maximum expected Ballot has been reversed. Ballot 501 processed successfully.
Jun Jun PS3 Jun erro Jun bal Jun Jun Jun	07/2022 07/2022 [off] PS4 07/2022 or [46022 07/2022 lot size 07/2022 07/2022 07/2022	16:35:22 16:35:22 4[off] PS5[o 16:35:23 2]. 16:35:23 16:35:23 16:35:34 16:35:34	ScanVote Scanner ff] PSDV[o ScanVote ScanVote ScanVote ScanVote ScanVote		Table: 2, current index: 1 Current sensor state PS1[on] PS2[off] D[off] Actual scanning of ballot failed with Ballot's size exceeds maximum expected Ballot has been reversed. Ballot 501 processed successfully. Total number of ballots = 16.
Jun Jun PS3 Jun erro Jun bal Jun Jun Jun Jun	07/2022 07/2022 [off] PS4 07/2022 07/2022 lot size 07/2022 07/2022 07/2022 07/2022	16:35:22 16:35:22 4[off] PS5[o 16:35:23 2]. 16:35:23 16:35:23 16:35:34 16:35:34 16:35:34 16:38:45	ScanVote Scanner ff] PSDV[o ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote	Audit	Table: 2, current index: 1 Current sensor state PS1[on] PS2[off] D[off] Actual scanning of ballot failed with Ballot's size exceeds maximum expected Ballot has been reversed. Ballot 501 processed successfully. Total number of ballots = 16. Administrator key for 'Admin' detected.
Jun Jun PS3 Jun erro Jun Jun Jun Jun Jun Jun Jun	07/2022 07/2022 [off] PS4 07/2022 07/2022 lot size 07/2022 07/2022 07/2022 07/2022 07/2022	16:35:22 16:35:22 4[off] PS5[o 16:35:23 2]. 16:35:23 16:35:23 16:35:34 16:35:34 16:38:45 16:38:45	ScanVote Scanner ff] PSDV[o ScanVote ScanVote ScanVote ScanVote ScanVote Security Admin	Audit Audit	Table: 2, current index: 1 Current sensor state PS1[on] PS2[off] D[off] Actual scanning of ballot failed with Ballot's size exceeds maximum expected Ballot has been reversed. Ballot 501 processed successfully. Total number of ballots = 16. Administrator key for 'Admin' detected. Administrative Key inserted
Jun Jun PS3 Jun erro Jun Jun Jun Jun Jun Jun Jun	07/2022 07/2022 [off] PS4 07/2022 or [46022 07/2022 07/2022 07/2022 07/2022 07/2022 07/2022 07/2022	16:35:22 16:35:22 [off] PS5[o 16:35:23 2]. 16:35:23 16:35:23 16:35:34 16:35:34 16:38:45 16:38:45 16:38:45 16:38:51	ScanVote Scanner ff] PSDV[o ScanVote ScanVote ScanVote ScanVote ScanVote Security Admin Admin	Audit	Table: 2, current index: 1 Current sensor state PS1[on] PS2[off] D[off] Actual scanning of ballot failed with Ballot's size exceeds maximum expected Ballot has been reversed. Ballot 501 processed successfully. Total number of ballots = 16. Administrator key for 'Admin' detected. Administrative Key inserted Admin chose to Close the Poll
Jun Jun PS3 Jun erro Jun Jun Jun Jun Jun Jun Jun Jun	07/2022 07/2022 [off] PS4 07/2022 07/2022 lot size 07/2022 07/2022 07/2022 07/2022 07/2022 07/2022 07/2022	16:35:22 16:35:22 16:35:23 2]. 16:35:23 16:35:23 16:35:34 16:35:34 16:38:45 16:38:45 16:38:45 16:38:51 16:39:00	ScanVote Scanner ff] PSDV[o ScanVote ScanVote ScanVote ScanVote ScanVote Security Admin Admin	Audit Audit	Table: 2, current index: 1 Current sensor state PS1[on] PS2[off] D[off] Actual scanning of ballot failed with Ballot's size exceeds maximum expected Ballot has been reversed. Ballot 501 processed successfully. Total number of ballots = 16. Administrator key for 'Admin' detected. Administrative Key inserted Admin chose to Close the Poll Correct passcode entered for Close.
Jun Jun PS3 Jun bal Jun Jun Jun Jun Jun Jun Jun Jun Jun	07/2022 07/2022 [off] PS4 07/2022 07/2022 lot size 07/2022 07/2022 07/2022 07/2022 07/2022 07/2022 07/2022 07/2022 07/2022	16:35:22 16:35:22 16:35:23 2]. 16:35:23 16:35:23 16:35:34 16:35:34 16:38:45 16:38:45 16:38:45 16:38:51 16:39:00 16:39:00	ScanVote Scanner ff] PSDV[o ScanVote ScanVote ScanVote ScanVote ScanVote Security Admin Admin Admin	Audit Audit	Table: 2, current index: 1 Current sensor state PS1[on] PS2[off] D[off] Actual scanning of ballot failed with Ballot's size exceeds maximum expected Ballot has been reversed. Ballot 501 processed successfully. Total number of ballots = 16. Administrator key for 'Admin' detected. Administrative Key inserted Admin chose to Close the Poll Correct passcode entered for Close. Requesting confirmation to close poll.
Jun Jun PS3 Jun Jun Jun Jun Jun Jun Jun Jun Jun Jun	07/2022 07/2022 [off] PS- 07/2022 07/2022 lot size 07/2022 07/2022 07/2022 07/2022 07/2022 07/2022 07/2022 07/2022 07/2022 07/2022	16:35:22 16:35:22 16:35:23 2]. 16:35:23 16:35:23 16:35:34 16:35:34 16:38:45 16:38:45 16:38:45 16:38:51 16:39:00	ScanVote Scanner ff] PSDV[o ScanVote ScanVote ScanVote ScanVote ScanVote Security Admin Admin	Audit Audit	Table: 2, current index: 1 Current sensor state PS1[on] PS2[off] D[off] Actual scanning of ballot failed with Ballot's size exceeds maximum expected Ballot has been reversed. Ballot 501 processed successfully. Total number of ballots = 16. Administrator key for 'Admin' detected. Administrative Key inserted Admin chose to Close the Poll Correct passcode entered for Close.
Jun Jun PS3 Jun erro Jun Jun Jun Jun Jun Jun Jun Jun Jun Jun	07/2022 07/2022 [off] PS4 07/2022 or [46022 07/2022 07/2022 07/2022 07/2022 07/2022 07/2022 07/2022 07/2022 07/2022 07/2022 07/2022	16:35:22 16:35:22 [off] PS5[0 16:35:23 2]. 16:35:23 16:35:23 16:35:34 16:35:34 16:38:45 16:38:45 16:38:45 16:38:51 16:39:00 16:39:07	ScanVote Scanner ff] PSDV[o ScanVote ScanVote ScanVote ScanVote ScanVote Security Admin Admin Admin Admin	Audit Audit	Table: 2, current index: 1 Current sensor state PS1[on] PS2[off] D[off] Actual scanning of ballot failed with Ballot's size exceeds maximum expected Ballot has been reversed. Ballot 501 processed successfully. Total number of ballots = 16. Administrator key for 'Admin' detected. Administrative Key inserted Admin chose to Close the Poll Correct passcode entered for Close. Requesting confirmation to close poll. Starting election database close poll
Jun Jun PS3 Jun erro Jun Jun Jun Jun Jun Jun Jun Jun Jun Jun	07/2022 07/2022 [off] PS4 07/2022 07/2022 07/2022 07/2022 07/2022 07/2022 07/2022 07/2022 07/2022 07/2022 07/2022 07/2022 07/2022 cedure. 07/2022	16:35:22 16:35:22 10ff] PS5[0 16:35:23 2]. 16:35:23 16:35:23 16:35:34 16:35:34 16:38:45 16:38:45 16:38:45 16:38:51 16:39:00 16:39:07 16:39:07	ScanVote Scanner ff] PSDV[o ScanVote ScanVote ScanVote ScanVote ScanVote Security Admin Admin Admin Admin Admin	Audit Audit	Table: 2, current index: 1 Current sensor state PS1[on] PS2[off] D[off] Actual scanning of ballot failed with Ballot's size exceeds maximum expected Ballot has been reversed. Ballot 501 processed successfully. Total number of ballots = 16. Administrator key for 'Admin' detected. Administrative Key inserted Admin chose to Close the Poll Correct passcode entered for Close. Requesting confirmation to close poll. Starting election database close poll
Jun Jun PS3 Jun bal Jun Jun Jun Jun Jun Jun Jun Jun Jun Jun	07/2022 07/2022 [off] PS4 07/2022 07/2022 lot size 07/2022 07/2022 07/2022 07/2022 07/2022 07/2022 07/2022 07/2022 07/2022 07/2022 cedure 07/2022	16:35:22 16:35:22 16:35:23 2]. 16:35:23 16:35:23 16:35:34 16:35:34 16:38:45 16:38:45 16:38:45 16:38:51 16:39:00 16:39:07 16:39:07 16:39:08	ScanVote Scanner ff] PSDV[o ScanVote ScanVote ScanVote ScanVote ScanVote Security Admin Admin Admin Admin Election Election	Audit Audit	Table: 2, current index: 1 Current sensor state PS1[on] PS2[off] D[off] Actual scanning of ballot failed with Ballot's size exceeds maximum expected Ballot has been reversed. Ballot 501 processed successfully. Total number of ballots = 16. Administrator key for 'Admin' detected. Administrative Key inserted Admin chose to Close the Poll Correct passcode entered for Close. Requesting confirmation to close poll. Starting election database close poll Saving Poll-Close time. Beginning to create Total Results file.
Jun Jun PS3 Jun bal Jun Jun Jun Jun Jun Jun Jun Jun Jun Jun	07/2022 07/2022 [off] PS- 07/2022 07/2022 lot size 07/2022 07/2022 07/2022 07/2022 07/2022 07/2022 07/2022 07/2022 07/2022 07/2022 cedure. 07/2022 07/2022 07/2022	16:35:22 16:35:22 4[off] PS5[o 16:35:23 2]. 16:35:23 16:35:23 16:35:34 16:35:34 16:38:45 16:38:45 16:38:51 16:39:00 16:39:00 16:39:07 16:39:08 16:39:08	ScanVote Scanner ff] PSDV[o ScanVote ScanVote ScanVote ScanVote ScanVote Security Admin Admin Admin Admin Election Election	Audit Audit	Table: 2, current index: 1 Current sensor state PS1[on] PS2[off] D[off] Actual scanning of ballot failed with Ballot's size exceeds maximum expected Ballot has been reversed. Ballot 501 processed successfully. Total number of ballots = 16. Administrator key for 'Admin' detected. Administrative Key inserted Admin chose to Close the Poll Correct passcode entered for Close. Requesting confirmation to close poll. Starting election database close poll
Jun Jun PS3 Jun bal Jun Jun Jun Jun Jun Jun Jun Jun Jun Jun	07/2022 07/2022 [off] PS- 07/2022 07/2022 07/2022 07/2022 07/2022 07/2022 07/2022 07/2022 07/2022 07/2022 07/2022 07/2022 07/2022 07/2022 07/2022 07/2022 07/2022 07/2022 105/2022	16:35:22 16:35:22 4[off] PS5[o 16:35:23 2]. 16:35:23 16:35:23 16:35:34 16:35:34 16:38:45 16:38:45 16:38:45 16:39:00 16:39:00 16:39:07 16:39:07 16:39:08 16:39:08 16:39:08 10_82_0_TOTA	ScanVote Scanner ff] PSDV[o ScanVote ScanVote ScanVote ScanVote ScanVote Security Admin Admin Admin Admin Election Election Election	Audit Audit	Table: 2, current index: 1 Current sensor state PS1[on] PS2[off] D[off] Actual scanning of ballot failed with Ballot's size exceeds maximum expected Ballot has been reversed. Ballot 501 processed successfully. Total number of ballots = 16. Administrator key for 'Admin' detected. Administrative Key inserted Admin chose to Close the Poll Correct passcode entered for Close. Requesting confirmation to close poll. Starting election database close poll Saving Poll-Close time. Beginning to create Total Results file. - Successfully created Total Results file
Jun Jun PS3 Jun bal Jun Jun Jun Jun Jun Jun Jun Jun Jun Jun	07/2022 07/2022 [off] PS4 07/2022 07/2022 07/2022 07/2022 07/2022 07/2022 07/2022 07/2022 07/2022 07/2022 07/2022 07/2022 07/2022 07/2022 07/2022 07/2022 07/2022 1ash/1_1	16:35:22 16:35:22 4[off] PS5[o 16:35:23 2]. 16:35:23 16:35:23 16:35:34 16:35:34 16:38:45 16:38:45 16:38:51 16:39:00 16:39:00 16:39:07 16:39:08 16:39:08	ScanVote Scanner ff] PSDV[o ScanVote ScanVote ScanVote ScanVote ScanVote Security Admin Admin Admin Admin Election Election	Audit Audit Audit	Table: 2, current index: 1 Current sensor state PS1[on] PS2[off] D[off] Actual scanning of ballot failed with Ballot's size exceeds maximum expected Ballot has been reversed. Ballot 501 processed successfully. Total number of ballots = 16. Administrator key for 'Admin' detected. Administrative Key inserted Admin chose to Close the Poll Correct passcode entered for Close. Requesting confirmation to close poll. Starting election database close poll Saving Poll-Close time. Beginning to create Total Results file.

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	Ur	ititlea	
168.			
May 04/2022 09:35:55	Image	Warning	Image scan could not find
QR code on ballot.			
May 04/2022 09:35:55	ScanVote	Warning	+ Ballot format or id is
unrecognizable.			
May 04/2022 09:35:56	ScanVote		Ballot has been reversed.
May 04/2022 09:36:13	Image	Warning	Image scan could not find
QR code on ballot.			
May 04/2022 09:36:13	ScanVote	Warning	+ Ballot format or id is
unrecognizable.			
May 04/2022 09:36:14	ScanVote		Ballot has been reversed.
May 04/2022 09:36:31	ScanVote		Ballot 97 processed
successfully.			
May 04/2022 09:36:31	ScanVote		Total number of ballots =
169.			
May 04/2022 09:41:06	ScanVote		Ballot 145 processed
successfully.			
May 04/2022 09:41:06	ScanVote		Total number of ballots =
170.			
May 04/2022 09:44:34	ScanVote		Ballot 91 processed
successfully.			
May 04/2022 09:44:34	ScanVote		Total number of ballots =
171.			
May 04/2022 09:50:07	Security		QR code Signature mismatch.
May 04/2022 09:50:07	ScanVote	Warning	+ Ballot format or id is
unrecognizable.			and a standard and and
May 04/2022 09:50:08	ScanVote		Ballot has been reversed.
May 04/2022 09:50:27	ScanVote		Ballot 162 processed
successfully.			
May 04/2022 09:50:27	ScanVote		Total number of ballots =
172.			States for an entry of the
May 04/2022 09:56:42	ScanVote		Ballot 161 processed
successfully.			
May 04/2022 09:56:42	ScanVote		Total number of ballots =
173.	-		a the said second second
May 04/2022 10:02:32	ScanVote		Ballot 180 processed
successfully.	C		
May 04/2022 10:02:32	ScanVote		Total number of ballots =
174.	Carallata		0-11-4 470
May 04/2022 10:08:15	ScanVote		Ballot 159 processed
successfully.	Constant of		
May 04/2022 10:08:15 175.	ScanVote		Total number of ballots =
CORP. C. S. Manaka and the set of	FaanVata		Pallat 02 increased
May 04/2022 10:15:03 successfully.	ScanVote		Ballot 92 processed
May 04/2022 10:15:03	ScanVote		Total number of ballate
May 04/2022 10:15:03 176.	Scanvoce		Total number of ballots =
May 04/2022 10:16:41	ScanVote		Ballot 143 processed
They 04/ 2022 10.10.41	Jeanvole		portor 142 higressen
		04	

Catoosa Co. GA

Jun 14/2022 07:34:22	Admin ********************************
Jun 14/2022 07:34:22	Admin Audit * System Starting
Jun 14/2022 07:34:22	Admin Audit * Model Type PCOS-320C (Rev 1072)
Jun 14/2022 07:34:22	Admin Audit * Serial Number: AAFAJJJ0129
Jun 14/2022 07:34:22	Admin Audit * Protective Counter: 4106
Jun 14/2022 07:34:22	Admin Audit * Software Version: 5.5.3-0002 #2 Fri Jul 27 09:18:31 CDT 2018
Jun 14/2022 07:34:22	Admin Audit * Election Project: Catoosa 2022 06 21 Gen Prim Runoff
Jun 14/2022 07:34:22	Admin ************************************
Jun 14/2022 07:34:30	Security Self testing AES
Jun 14/2022 07:34:30	SecurityPassed.
Jun 14/2022 07:34:30	Security SHA-256 test #1:
Jun 14/2022 07:34:30	Security SHA self test passed.
Jun 14/2022 07:34:30	Security SHA-256 test #2:
Jun 14/2022 07:34:30	Security SHA self test passed.
Jun 14/2022 07:34:30	Security SHA-256 test #3:
Jun 14/2022 07:34:35	Security SHA self test passed.
Jun 14/2022 07:34:44	Admin Audit Admin chose to Open Poll
Jun 14/2022 07:34:44	Admin Audit Admin notified that results are non-zero.
Jun 14/2022 07:34:55	Admin Audit Admin chose to Continue so as to add to those results.
Jun 14/2022 07:34:55	Report Printing 1 copy of STATUS TAPE
Jun 14/2022 07:35:08	Admin Audit Administrator declined to print another copy of STATUS TAPE.
Jun 14/2022 07:35:08 and Tabulator ID 140	Admin Audit Poll already Opened with ballots cast for Voting Location ID 120
Jun 14/2022 09:28:50	ScanVote Warning + Ballot format or id is unrecognizable.
Jun 14/2022 09:28:51	Security Error QR code Signature mismatch.
Jun 14/2022 09:28:52	ScanVote Ballot has been reversed.
Jun 14/2022 09:28:57	ScanVote Warning + Ballot format or id is unrecognizable.
Jun 14/2022 09:28:58	Security Error QR code Signature mismatch.
Jun 14/2022 09:28:59	ScanVote Ballot has been reversed.

Charlton Co. GA

	Untitl	ed
May 24/2022 07:29:28	ScanVote	Ballot 38 processed successfully.
May 24/2022 07:29:28	ScanVote	Total number of ballots = 4.
May 24/2022 07:32:29	ScanVote	Ballot 38 processed successfully.
May 24/2022 07:32:29	ScanVote	Total number of ballots = 5.
May 24/2022 07:35:23	ScanVote	Ballot 38 processed successfully.
	ScanVote	Total number of ballots = 6.
May 24/2022 07:35:23	Carle Construction and	Ballot 38 processed successfully.
May 24/2022 07:35:59	ScanVote	
May 24/2022 07:35:59	ScanVote	Total number of ballots = 7.
May 24/2022 08:08:44	Image warning	Image scan could not find QR code
on ballot.	and the second states and the	
May 24/2022 08:08:44	Scanvote Warning	+ Ballot format or id is
unrecognizable.	Autors magnifier	A base is not served and a served base of a
May 24/2022 08:08:45	ScanVote	Ballot has been reversed.
May 24/2022 08:09:00	ScanVote	Ballot 38 processed successfully.
May 24/2022 08:09:00	ScanVote	Total number of ballots = 8.
May 24/2022 08:14:53	Image Warning	Image scan could not find QR code
on ballot.		
May 24/2022 08:14:53	ScanVote Warning	+ Ballot format or id is
unrecognizable.		
May 24/2022 08:14:54	ScanVote	Ballot has been reversed.
May 24/2022 08:15:05	Image Warning	Image scan could not find QR code
on ballot.		
May 24/2022 08:15:05	ScanVote Warning	+ Ballot format or id is
unrecognizable.		
May 24/2022 08:15:06	ScanVote	Ballot has been reversed.
May 24/2022 08:15:16	a second s	Image scan could not find QR code
on ballot.		
May 24/2022 08:15:16	ScanVote Warning	+ Ballot format or id is
unrecognizable.	bounder harming	, builde format of id it
May 24/2022 08:15:17	ScanVote	Ballot has been reversed.
May 24/2022 08:15:32		Image scan could not find QR code
on ballot.	image warning	image beam could not find on code
May 24/2022 08:15:32	ScanVoto Warning	+ Ballot format or id is
unrecognizable.	Scanvoce warning	, Ballot format of 14 15
May 24/2022 08:15:33	CoonVoto	Ballot has been reversed.
May 24/2022 08:15:53 May 24/2022 08:15:52	ScanVote	
	ScanVote	Ballot 38 processed successfully.
May 24/2022 08:15:52	ScanVote	Total number of ballots = 9.
May 24/2022 08:19:26	ScanVote	Ballot 38 processed successfully.
May 24/2022 08:19:26	ScanVote	Total number of ballots = 10.
May 24/2022 08:19:51	ScanVote	Ballot 38 processed successfully.
May 24/2022 08:19:51	ScanVote	Total number of ballots = 11.
May 24/2022 08:20:06	ScanVote	Ballot 38 processed successfully.
May 24/2022 08:20:06	ScanVote	Total number of ballots = 12.
May 24/2022 08:22:15	ScanVote	Ballot 38 processed successfully.
May 24/2022 08:22:15	ScanVote	Total number of ballots = 13.
May 24/2022 08:24:34	Security Error	QR code Signature mismatch.
May 24/2022 08:24:34	ScanVote Warning	+ Ballot format or id is
unrecognizable,		
May 24/2022 08:24:35	ScanVote	Ballot has been reversed.
May 24/2022 08:24:48	Image Warning	Image scan could not find QR code
on ballot.		
May 24/2022 08:24:48	ScanVote Warning	+ Ballot format or id is
unrecognizable.	100 C 100	

************ Jun 21/2022 06:32:25 Admin Chatham Co, GA Admin Audit System Starting Jun 21/2022 06:32:25 Jun 21/2022 06:32:25 Admin Audit * Model Type PCOS-320C (Rev 1072) Jun 21/2022 06:32:25 Admin Audit * Serial Number: AAFAJJZ0039 Admin Audit Jun 21/2022 06:32:25 * Protective Counter: 3286 107 instances Jun 21/2022 06:32:25 Admin Audit * Software Version: 5.5.3-0002 #2 Fri Jul 27 09:18:31 CDT 2018 Jun 21/2022 06:32:25 Admin Audit * Election Project: Chatham 2022 06 21 Gen Prim Run C Jun 21/2022 12:35:52 Security Error QR code Signature mismatch. Jun 21/2022 12:35:52 ScanVote Warning + Ballot format or id is unrecognizable. Jun 21/2022 12:35:53 ScanVote Ballot has been reversed. Jun 21/2022 12:36:06 Security Error QR code Signature mismatch. Jun 21/2022 12:36:06 ScanVote Warning + Ballot format or id is unrecognizable. Jun 21/2022 12:36:07 ScanVote Ballot has been reversed. Jun 21/2022 12:36:19 Image Warning Image scan could not find QR code on ballot. Jun 21/2022 12:36:19 + Ballot format or id is unrecognizable. ScanVote Warning Jun 21/2022 12:36:20 ScanVote Ballot has been reversed. QR code Signature mismatch. Jun 21/2022 12:36:29 Security Error Jun 21/2022 12:36:29 + Ballot format or id is unrecognizable. ScanVote Warning Ballot has been reversed. Jun 21/2022 12:36:30 ScanVote Jun 21/2022 12:36:42 Security Error QR code Signature mismatch. Jun 21/2022 12:36:42 ScanVote Warning + Ballot format or id is unrecognizable. Jun 21/2022 12:36:44 Ballot has been reversed. ScanVote Jun 21/2022 12:36:49 Image Warning Image scan could not find QR code on ballot. Jun 21/2022 12:36:49 + Ballot format or id is unrecognizable. ScanVote Warning Ballot has been reversed. Jun 21/2022 12:36:50 ScanVote Jun 21/2022 12:36:57 QR code Signature mismatch. Security Error Jun 21/2022 12:36:57 ScanVote Warning + Ballot format or id is unrecognizable. Jun 21/2022 12:36:58 ScanVote Ballot has been reversed. Jun 21/2022 12:37:02 ScanVote Scan error (Err #5654), ioctl returns 0, errno: 5. Motor steps: 2001, max MotorSteps: 2000 Jun 21/2022 12:37:02 ScanVote Jun 21/2022 12:37:02 ScanVote Table: 2, current index: 1 Current sensor state PS1[on] PS2[off] Jun 21/2022 12:37:02 Scanner PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] Jun 21/2022 12:37:03 ScanVote Actual scanning of ballot failed with error [46022]. Jun 21/2022 12:37:03 ScanVote Ballot's size exceeds maximum expected ballot size. Jun 21/2022 12:37:03 ScanVote Ballot has been reversed. Jun 21/2022 12:37:14 ScanVote Ballot 1218 processed successfully. Jun 21/2022 12:37:14 ScanVote Total number of ballots = 60. Jun 21/2022 12:37:31 ScanVote Ballot 1218 processed successfully. Total number of ballots = 61. Jun 21/2022 12:37:31 ScanVote Jun 21/2022 12:37:53 ScanVote Ballot 1218 processed successfully. Jun 21/2022 12:37:53 ScanVote Total number of ballots = 62. Jun 21/2022 12:38:08 ScanVote Ballot 1218 processed successfully. Total number of ballots = 63. Jun 21/2022 12:38:08 ScanVote Jun 21/2022 12:40:15 ScanVote Ballot 1218 processed successfully. Jun 21/2022 12:40:15 ScanVote Total number of ballots = 64. Jun 21/2022 12:44:13 Ballot 1218 processed successfully. ScanVote Total number of ballots = 65. Jun 21/2022 12:44:13 ScanVote Jun 21/2022 12:45:32 Ballot 1218 processed successfully. ScanVote Jun 21/2022 12:45:32 ScanVote Total number of ballots = 66. Image Warning Jun 21/2022 12:58:20 Image scan could not find QR code on ballot.

Chattooga Co. GA

Ballot 11 processed successfully. Apr 22/2022 13:15:52 ScanVote ScanVote Total number of ballots = 45. Apr 22/2022 13:15:52 Ballot 11 processed successfully. ScanVote Apr 22/2022 13:16:07 Total number of ballots = 46. Apr 22/2022 13:16:07 ScanVote Image Warning Image scan could not find QR code on ballot. Apr 22/2022 13:16:28 ScanVote Warning + Ballot format or id is unrecognizable. Apr 22/2022 13:16:28 Ballot has been reversed. Apr 22/2022 13:16:29 ScanVote Ballot 18 processed successfully. **ScanVote** Apr 22/2022 13:16:46 Total number of ballots = 47. ScanVote Apr 22/2022 13:16:46 Ballot 11 processed successfully. Apr 22/2022 13:17:20 ScanVote ScanVote Total number of ballots = 48. Apr 22/2022 13:17:20 Image Warning Image scan could not find QR code on ballot. Apr 22/2022 13:17:53 Apr 22/2022 13:17:54 ScanVote Warning + Ballot format or id is unrecognizable. ScanVote Ballot has been reversed. Apr 22/2022 13:17:55 Image Warning Image scan could not find QR code on ballot. Apr 22/2022 13:18:06 Apr 22/2022 13:18:06 ScanVote Warning + Ballot format or id is unrecognizable. Ballot has been reversed. ScanVote Apr 22/2022 13:18:07 ScanVote Ballot 11 processed successfully. Apr 22/2022 13:18:24 ScanVote Total number of ballots = 49. Apr 22/2022 13:18:24 Apr 22/2022 13:18:56 Security Error QR code Signature mismatch. ScanVote Warning + Ballot format or id is unrecognizable. Apr 22/2022 13:18:56 ScanVote Ballot has been reversed. Apr 22/2022 13:18:57 Apr 22/2022 13:19:14 ScanVote Ballot 18 processed successfully. Total number of ballots = 50. Apr 22/2022 13:19:14 ScanVote Ballot 4 processed successfully. Apr 22/2022 13:19:33 ScanVote Total number of ballots = 51. ScanVote Apr 22/2022 13:19:33 Scan error (Err #5654), ioctl returns 0, errno: 5. ScanVote Apr 22/2022 13:19:54 Apr 22/2022 13:19:54 ScanVote Motor steps: 471, max MotorSteps: 470 Apr 22/2022 13:19:54 ScanVote Table: 0, current index: 2 Current sensor state PS1[on] PS2[on] PS3[off] PS4[off] PS5[off] Apr 22/2022 13:19:54 Scanner PSDV[off] PSDSD[off] Actual scanning of ballot failed with error [46022]. Apr 22/2022 13:19:55 ScanVote ScanVote Ballot's size exceeds maximum expected ballot size. Apr 22/2022 13:19:55 Ballot has been reversed. Apr 22/2022 13:19:55 ScanVote Apr 22/2022 13:20:07 ScanVote Ballot 4 processed successfully. Total number of ballots = 52. Apr 22/2022 13:20:07 ScanVote Ballot 18 processed successfully. Apr 22/2022 13:20:45 ScanVote Apr 22/2022 13:20:45 ScanVote Total number of ballots = 53. Image Warning Image scan could not find QR code on ballot. Apr 22/2022 13:21:10 Apr 22/2022 13:21:10 ScanVote Warning + Ballot format or id is unrecognizable. Ballot has been reversed. Apr 22/2022 13:21:11 ScanVote Apr 22/2022 13:21:24 ScanVote Ballot 18 processed successfully. Total number of ballots = 54. Apr 22/2022 13:21:24 ScanVote Image Warning Image scan could not find QR code on ballot. Apr 22/2022 13:21:43 Apr 22/2022 13:21:43 ScanVote Warning + Ballot format or id is unrecognizable. Apr 22/2022 13:21:44 ScanVote Ballot has been reversed. Apr 22/2022 13:22:01 ScanVote Ballot 18 processed successfully. Total number of ballots = 55. Apr 22/2022 13:22:01 ScanVote

Cherokee Co. GA -Teasley ICP shows 28 instances

Security SHA self test passed. Apr 22/2022 08:53:10 SHA-256 test #3: Apr 22/2022 08:53:10 Security Apr 22/2022 08:53:15 Security Apr 22/2022 08:54:11 Admin Audit Apr 22/2022 08:54:14 Admin Audit Apr 22/2022 08:54:16 Diagnostics Apr 22/2022 08:54:48 Diagnostics MEMORY PASSED Apr 22/2022 08:54:48 Diagnostics Apr 22/2022 08:54:48 Diagnostics EEPROM PASSED Apr 22/2022 08:54:48 Diagnostics Apr 22/2022 08:54:48 Diagnostics LCD PASSED Apr 22/2022 08:54:48 Diagnostics Apr 22/2022 08:54:48 Diagnostics POWER PASSED Apr 22/2022 08:54:48 Diagnostics SCANNER PASSED Apr 22/2022 08:54:48 Diagnostics Apr 22/2022 08:55:00 Admin Audit Apr 22/2022 08:55:04 Report Apr 22/2022 08:56:40 Admin Audit copy of ZERO TAPE. Apr 22/2022 08:56:40 Admin Audit Tabulator ID 340 Apr 22/2022 08:56:40 Election Apr 22/2022 09:20:43 Security Apr 22/2022 09:20:43 ScanVote Warning Apr 22/2022 09:20:44 Security Error Apr 22/2022 09:20:45 ScanVote Apr 22/2022 09:20:50 Apr 22/2022 09:20:51 Image Warning ballot. ScanVote Apr 22/2022 09:20:52 ScanVote Warning Apr 22/2022 09:20:58 Apr 22/2022 09:20:59 Image Warning ballot. Apr 22/2022 09:21:00 ScanVote Apr 22/2022 09:21:06 ScanVote Warning Apr 22/2022 09:21:09 ScanVote Apr 22/2022 09:21:17 ScanVote Apr 22/2022 09:21:17 ScanVote Apr 22/2022 09:21:35 ScanVote Apr 22/2022 09:21:35 ScanVote Apr 22/2022 09:32:15 ScanVote Apr 22/2022 09:32:15 ScanVote Apr 22/2022 09:32:29 ScanVote Apr 22/2022 09:32:29 ScanVote Apr 22/2022 09:32:41 ScanVote Apr 22/2022 09:32:41 ScanVote Apr 22/2022 09:32:55 ScanVote Ballot 186 processed successfully. Apr 22/2022 09:32:55 ScanVote Total number of ballots = 6. Apr 22/2022 09:33:10 Ballot 229 processed successfully. ScanVote Total number of ballots = 7. Apr 22/2022 09:33:10 ScanVote

SHA self test passed. Admin chose Utilities Options Admin chose Diagnostics Options STARTING SIMPLE DIAGNOSTICS COMPACT FLASH PASSED THERMAL PRINTER PASSED INTERNAL CLOCK PASSED SIMPLE DIAGNOSTICS PASSED Admin chose to Open Poll Printing 1 copy of ZERO TAPE Administrator declined to print another Poll Opened for Voting Location ID 340, Saving Poll-Open time. Generated first Random Ballot Id. + Ballot format or id is unrecognizable. QR code Signature mismatch. Ballot has been reversed. ScanVote Warning + Ballot format or id is unrecognizable. Image scan could not find QR code on Ballot has been reversed. + Ballot format or id is unrecognizable. Image scan could not find QR code on Ballot has been reversed. + Ballot format or id is unrecognizable. Detected machine-generated ballot. Ballot 229 processed successfully. Total number of ballots = 1. Ballot 186 processed successfully. Total number of ballots = 2. Ballot 229 processed successfully. Total number of ballots = 3. Ballot 186 processed successfully. Total number of ballots = 4. Ballot 34 processed successfully. Total number of ballots = 5.

C

Clayton	Co. G	Jun 09/2022 16:51:34 Jun 09/2022 16:51:34 Admin Audit Admin Admin Admin Admin Admin Audit • System Starting • Model Type PC0S-320C (Rev 1072) • Serial Number: AAFAJJU0106 • Protective Counter: 1805 • Software Version: 5.5.3-0002 #2 Fri Jul Admin Nudit • Election Project: Clayton 2022 06 21 Gen Untitled • Moin
Jun 21/2022 12:14:29	ScanVote	Ballot 502 processed successfully.
Jun 21/2022 12:14:29	ScanVote	Total number of ballots = 38 .
Jun 21/2022 12:14:29	ScanVote	Ballot 502 processed successfully.
Jun 21/2022 12:27:08	ScanVote	Total number of ballots = 39 .
Jun 21/2022 12:29:23	ScanVote	Ballot 502 processed successfully.
Jun 21/2022 12:29:23	ScanVote	Total number of ballots = 40 .
Jun 21/2022 12:30:06	ScanVote	Scan error (Err #5654), ioctl returns 0,
errno: 5.	Scanvoce	Scall error ($LIT = 3054$), rocci recurns 0;
Jun 21/2022 12:30:06	ScanVote	Motor steps: 2001, max MotorSteps: 2000
Jun 21/2022 12:30:00	ScanVote	Table: 2, current index: 1
Jun 21/2022 12:30:06	Scanner	Current sensor state PS1[on] PS2[off]
PS3[off] PS4[off] PS5[
Jun 21/2022 12:30:07	ScanVote	Actual scanning of ballot failed with
error [46022].	beanvoice	
Jun 21/2022 12:30:07	ScanVote	Ballot's size exceeds maximum expected
ballot size.		
Jun 21/2022 12:30:07	ScanVote	Ballot has been reversed.
Jun 21/2022 12:30:16	ScanVote	Ballot 502 processed successfully.
Jun 21/2022 12:30:16	ScanVote	Total number of ballots = 41 .
Jun 21/2022 12:30:31	ScanVote	Ballot 502 processed successfully.
Jun 21/2022 12:30:31	ScanVote	Total number of ballots = 42 .
Jun 21/2022 12:32:11	ScanVote	Ballot 502 processed successfully.
Jun 21/2022 12:32:11	ScanVote	Total number of ballots = 43.
Jun 21/2022 12:32:26	ScanVote	Ballot 502 processed successfully.
Jun 21/2022 12:32:26	ScanVote	Total number of ballots = 44.
Jun 21/2022 12:39:23	ScanVote	Ballot 502 processed successfully.
Jun 21/2022 12:39:23	ScanVote	Total number of ballots = 45.
Jun 21/2022 12:39:40	ScanVote	Ballot 502 processed successfully.
Jun 21/2022 12:39:40	ScanVote	Total number of ballots = 46.
Jun 21/2022 12:39:53	ScanVote	Ballot 502 processed successfully.
Jun 21/2022 12:39:53	ScanVote	Total number of ballots = 47.
Jun 21/2022 12:40:19	ScanVote	Ballot 502 processed successfully.
Jun 21/2022 12:40:19	ScanVote	Total number of ballots = 48.
Jun 21/2022 12:40:40	ScanVote	Ballot 502 processed successfully.
Jun 21/2022 12:40:40	ScanVote	Total number of ballots = 49.
Jun 21/2022 12:44:51	ScanVote	Ballot 502 processed successfully.
Jun 21/2022 12:44:51	ScanVote	Total number of ballots = 50.
Jun 21/2022 12:47:53	ScanVote	Ballot 502 processed successfully.
Jun 21/2022 12:47:53	ScanVote	Total number of ballots = 51.
Jun 21/2022 12:50:09	ScanVote	Ballot 502 processed successfully.
Jun 21/2022 12:50:09	ScanVote	Total number of ballots = 52.
Jun 21/2022 12:50:48	Security Er	
Jun 21/2022 12:50:48	ScanVote War	•
Jun 21/2022 12:50:50	ScanVote	Ballot has been reversed.
Jun 21/2022 12:51:01	ScanVote	Ballot 502 processed successfully.
Jun 21/2022 12:51:01	ScanVote	Total number of ballots = 53.
Jun 21/2022 12:51:07	ScanVote	Scan error (Err #5654), ioctl returns 0,

errno: 5.

Jun 17/2022 14:26:19	ScanVote	Total number of ballots $= 1136$.	
Jun 17/2022 14:26:51	ScanVote	Ballot 2382 processed successfully. Cobb	(
Jun 17/2022 14:26:51	ScanVote	Total number of ballots = 1137 .	
Jun 17/2022 14:27:17	ScanVote	Ballot 2302 processed successfully.	
Jun 17/2022 14:27:17	ScanVote	Total number of ballots $= 1138$.	
Jun 17/2022 14:28:21	ScanVote	Ballot 2434 processed successfully.	
Jun 17/2022 14:28:21	ScanVote	Total number of ballots $= 1139$.	C CLL
Jun 17/2022 14:29:04	ScanVote	Ballot 2434 processed successfully.	E S
Jun 17/2022 14:29:04	ScanVote	Total number of ballots $= 1140$.	E.C
Jun 17/2022 14:30:50	Security Error	QR code Signature mismatch.	11
Jun 17/2022 14:30:51	ScanVote War	ning + Ballot format or id is unrecognizable.	000
Jun 17/2022 14:30:52	ScanVote	Ballot has been reversed.	.00
Jun 17/2022 14:31:08	ScanVote	Ballot 2383 processed successfully.	
Jun 17/2022 14:31:08	ScanVote	Total number of ballots $= 1141$.	
Jun 17/2022 14:31:29	ScanVote	Ballot 2433 processed successfully.	1 1
Jun 17/2022 14:31:29	ScanVote	Total number of ballots $= 1142$.	THE R
Jun 17/2022 14:31:45	Image Warni	ing Image scan could not find QR code on ballot.	TTT
Jun 17/2022 14:31:45		ning + Ballot format or id is unrecognizable.	
Jun 17/2022 14:31:46	ScanVote	Ballot has been reversed.	
Jun 17/2022 14:31:57	ScanVote	Ballot 2433 processed successfully.	
Jun 17/2022 14:31:57	ScanVote	Total number of ballots $= 1143$.	
Jun 17/2022 14:32:22	ScanVote	Ballot 2286 processed successfully.	
Jun 17/2022 14:32:22	ScanVote	Total number of ballots $= 1144$.	
Jun 17/2022 14:37:07	ScanVote	Ballot 2384 processed successfully.	
Jun 17/2022 14:37:07	ScanVote	Total number of ballots $= 1145$.	
Jun 17/2022 14:37:39	ScanVote	Ballot 2384 processed successfully.	
Jun 17/2022 14:37:39	ScanVote	Total number of ballots $= 1146$.	
Jun 17/2022 14:38:35	ScanVote	Ballot 2344 processed successfully.	
Jun 17/2022 14:38:35	ScanVote	Total number of ballots $= 1147$.	
Jun 17/2022 14:38:58	ScanVote	Ballot 2427 processed successfully.	
Jun 17/2022 14:38:58	ScanVote	Total number of ballots $= 1148$.	
Jun 17/2022 14:42:05	ScanVote	Ballot 2371 processed successfully.	
Jun 17/2022 14:42:05	ScanVote	Total number of ballots $= 1149$.	
Jun 17/2022 14:43:05	ScanVote	Ballot 2291 processed successfully.	
Jun 17/2022 14:43:05	ScanVote	Total number of ballots $= 1150$.	
Jun 17/2022 14:46:01	ScanVote	Ballot 2441 processed successfully.	
Jun 17/2022 14:46:01	ScanVote	Total number of ballots $= 1151$.	
Jun 17/2022 14:46:45	ScanVote	Ballot 2414 processed successfully.	
Jun 17/2022 14:46:45	ScanVote	Total number of ballots $= 1152$.	
Jun 17/2022 14:47:23	ScanVote	Ballot 2438 processed successfully.	
Jun 17/2022 14:47:23	ScanVote	Total number of ballots $= 1153$.	
Jun 17/2022 14:47:45	ScanVote	Ballot 2441 processed successfully.	
Jun 17/2022 14:47:45	ScanVote	Total number of ballots $= 1154$.	
Jun 17/2022 14:49:41	ScanVote	Ballot 2373 processed successfully.	
Jun 17/2022 14:49:41	ScanVote	Total number of ballots $= 1155$.	
Jun 17/2022 14:51:10	ScanVote	Ballot 2387 processed successfully.	
Jun 17/2022 14:51:10	ScanVote	Total number of ballots $= 1156$.	
Jun 17/2022 14:51:44	ScanVote	Ballot 2387 processed successfully.	
Jun 17/2022 14:51:44	ScanVote	Total number of ballots $= 1157$.	
Jun 17/2022 14:54:22	ScanVote	Ballot 2138 processed successfully.	
Jun 17/2022 14:54:22	ScanVote	Total number of ballots $= 1158$.	
Jun 17/2022 14:54:44	ScanVote	Ballot 2138 processed successfully.	
Jun 17/2022 14:54:44	ScanVote	Total number of ballots $= 1159$.	
Jun 17/2022 14:56:17	ScanVote	Ballot 2302 processed successfully.	

Cobb Co. GA

Jun 17/2022 06:06:27 Admin Admin Admin Audit Admin Audit Admin Audit Admin Audit Admin Audit Admin Audit ************************* *************************** * Election Project: Cobb 2022 06 21 Gen Prim Run C * Protective Counter: 2714 * Model Type PCOS-320C (Rev 1072) * Software Version: 5.5.3-0002 #2 Fri Jul 27 09:18:31 CDT 2018 * Serial Number: AAFAJJT0067 * System Starting

Columbia Co. GA

Untitled May 24/2022 17:14:09 Scanner Current sensor state PS1[off] PS2[off] PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] May 24/2022 17:14:10 ScanVote Actual scanning of ballot failed with error [46023]. May 24/2022 17:14:10 ScanVote Audit Scanner transport error. ScanVote Ballot has been reversed, Security Error QR code Signature mismatch, May 24/2022 17:14:10 ScanVote May 24/2022 17:14:19 May 24/2022 17:14:19Security ErrorOR code Signature mismatch.May 24/2022 17:14:19ScanVote Warning+ Ballot format or id is unrecognizable.May 24/2022 17:14:20ScanVoteBallot has been reversed.May 24/2022 17:14:35ScanVoteBallot 179 processed successfully.May 24/2022 17:14:59ScanVoteBallot 179 processed successfully.May 24/2022 17:11:03ScanVoteTotal number of ballots = 485.May 24/2022 17:17:03ScanVoteScan error (Err #5654), ioctl returns 0, May 24/2022 17:17:03ScanVoteMotor steps: 471, max MotorSteps: 470May 24/2022 17:17:03ScanVoteTable: 0, current index: 2May 24/2022 17:17:03ScannerCurrent sensor state pointPS3[off1PS4[off1PS5[off1 PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] May 24/2022 17:17:03 ScanVote Actual scanning of ballot failed with error [46022]. May 24/2022 17:17:03 ScanVote Ballot's size exceeds maximum expected ballot size. Ballot has been reversed. May 24/2022 17:17:03 ScanVote May 24/2022 17:17:08 ScanVote Warning + error, crop top image (top edge) average=152 length=131 height=2458 May 24/2022 17:17:08 ScanVote Warning + error, crop top image (top edge) average=152 length=131 height=2458 May 24/2022 17:17:08 ScanVote Warning + Ballot format or id is unrecognizable. May 24/2022 17:17:10Scanvote warningF Ballot format of 1d is unrecognilMay 24/2022 17:17:10ScanvoteBallot has been reversed.May 24/2022 17:17:26ScanvoteBallot 168 processed successfully.May 24/2022 17:17:26ScanvoteBallot 179 processed successfully.May 24/2022 17:18:15ScanvoteBallot 179 processed successfully.May 24/2022 17:18:15ScanvoteBallot 168 processed successfully.May 24/2022 17:19:31ScanvoteBallot 168 processed successfully.May 24/2022 17:19:31ScanvoteBallot 168 processed successfully.May 24/2022 17:21:38ScanvoteBallot 168 processed successfully. May 24/2022 17:21:38 ScanVote May 24/2022 17:22:41 ScanVote Total number of ballots = 489. Ballot 168 processed successfully. Total number of ballots = 490. May 24/2022 17:22:41 ScanVote Ballot 168 processed successfully. Total number of ballots = 491. Ballot 168 processed successfully. Total number of ballots = 492. Ballot 168 processed successfully. May 24/2022 17:23:50 ScanVote May 24/2022 17:23:50 ScanVote May 24/2022 17:25:03 ScanVote May 24/2022 17:25:03 ScanVote May 24/2022 17:25:46 ScanVote May 24/2022 17:25:46 ScanVote Total number of ballots = 493. May 24/2022 17:26:40 ScanVote Scan error (Err #5652), ioctl returns 0, errno: 5. Motor steps: 270, max MotorSteps: 2000 May 24/2022 17:26:40 ScanVote May 24/2022 17:26:40 ScanVote May 24/2022 17:26:40 Scanner Table: 2, current index: 1 Scanner Current sensor state PS1[off] PS2[off] PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] May 24/2022 17:26:41 ScanVote Actual scanning of ballot failed with error [46023]. May 24/2022 17:26:41 ScanVote Audit Scanner transport error. ScanVote Ballot has been reversed. ScanVote Ballot 168 processed successfully. May 24/2022 17:26:41 May 24/2022 17:26:41 Scanvote May 24/2022 17:26:58 ScanVote May 24/2022 17:26:58 ScanVote May 24/2022 17:27:56 ScanVote Total number of ballots = 494. Ballot 179 processed successfully.

Cook si Go. GA

	CUC	IN slog U. UA
Jun 21/2021 13:33:28	ScanVote	Ballot 103 processed successfully.
Jun 21/2021 13:33:28	ScanVote	Total number of ballots = 11.
Jun 21/2021 13:49:15	ScanVote	Ballot 103 processed successfully.
Jun 21/2021 13:49:15	ScanVote	Total number of ballots = 12.
Jun 21/2021 14:11:36	ScanVote	Scan error (Err #5654), ioctl returns 0, errno: 5.
Jun 21/2021 14:11:36	ScanVote	Motor steps: 2001, max MotorSteps: 2000
Jun 21/2021 14:11:36	ScanVote	Table: 2, current index: 1
Jun 21/2021 14:11:36	Scanner	Current sensor state PS1[on] PS2[off] PS3[off]
PS4[off] PS5[off] PSDV	<pre>/[off] PSDSD[off]</pre>	
Jun 21/2021 14:11:36	ScanVote	Actual scanning of ballot failed with error [46022].
Jun 21/2021 14:11:36	ScanVote	Ballot's size exceeds maximum expected ballot size.
Jun 21/2021 14:11:36	ScanVote	Ballot has been reversed.
Jun 21/2021 14:11:42	Image Warning	Image scan could not find QR code on ballot.
Jun 21/2021 14:11:42	ScanVote Warning	+ Ballot format or id is unrecognizable.
Jun 21/2021 14:11:43	ScanVote	Ballot has been reversed.
Jun 21/2021 14:11:57	ScanVote	Ballot 103 processed successfully.
Jun 21/2021 14:11:57	ScanVote	Total number of ballots = 13.
Jun 21/2021 14:16:08	ScanVote	Scan error (Err #5652), ioctl returns 0, errno: 5.
Jun 21/2021 14:16:08	ScanVote	Motor steps: 786, max MotorSteps: 2000
Jun 21/2021 14:16:08	ScanVote	Table: 2, current index: 1
Jun 21/2021 14:16:08	Scanner	Current sensor state PS1[off] PS2[off] PS3[off]
PS4[off] PS5[off] PSD	The second contract of the second	
Jun 21/2021 14:16:09	ScanVote	Actual scanning of ballot failed with error [46023].
Jun 21/2021 14:16:09	ScanVote Audit	
		Scanner transport error. Ballot has been reversed.
Jun 21/2021 14:16:09	ScanVote	
Jun 21/2021 14:16:25	ScanVote	Ballot 103 processed successfully.
Jun 21/2021 14:16:25	ScanVote	Total number of ballots = 14.
Jun 21/2021 14:35:10	ScanVote	Ballot 103 processed successfully.
Jun 21/2021 14:35:10	ScanVote	Total number of ballots = 15.
Jun 21/2021 14:47:00	ScanVote	Ballot 103 processed successfully.
Jun 21/2021 14:47:00	ScanVote	Total number of ballots = 16.
Jun 21/2021 14:52:12	ScanVote	Ballot 103 processed successfully.
Jun 21/2021 14:52:12	ScanVote	Total number of ballots = 17.
Jun 21/2021 14:53:18	ScanVote	Ballot 103 processed successfully.
Jun 21/2021 14:53:18	ScanVote	Total number of ballots = 18.
Jun 21/2021 15:23:23	ScanVote	Ballot 103 processed successfully.
Jun 21/2021 15:23:23	ScanVote	Total number of ballots = 19.
Jun 21/2021 15:23:33	Image Warning	Image scan could not find QR code on ballot.
Jun 21/2021 15:23:33	ScanVote Warning	+ Ballot format or id is unrecognizable.
Jun 21/2021 15:23:34	ScanVote	Ballot has been reversed.
Jun 21/2021 15:23:40	Security Error	QR code Signature mismatch.
Jun 21/2021 15:23:41	ScanVote Warning	+ Ballot format or id is unrecognizable.
Jun 21/2021 15:23:42	ScanVote	Ballot has been reversed.
Jun 21/2021 15:23:50	Image Warning	Image scan could not find QR code on ballot.
Jun 21/2021 15:23:50	ScanVote Warning	+ Ballot format or id is unrecognizable.
Jun 21/2021 15:23:51	ScanVote	Ballot has been reversed.
Jun 21/2021 15:24:00	Security Error	QR code Signature mismatch.
Jun 21/2021 15:24:00	ScanVote Warning	+ Ballot format or id is unrecognizable.
Jun 21/2021 15:24:01	ScanVote	Ballot has been reversed.
Jun 21/2021 15:24:16	Image Warning	Image scan could not find QR code on ballot.
Jun 21/2021 15:24:16	ScanVote Warning	+ Ballot format or id is unrecognizable.
Jun 21/2021 15:24:17	ScanVote	Ballot has been reversed.
Jun 21/2021 15:24:32	Image Warning	Image scan could not find QR code on ballot.
Jun 21/2021 15:24:32	ScanVote Warning	+ Ballot format or id is unrecognizable.
Jun 21/2021 15:24:33	ScanVote	Ballot has been reversed.
Jun 21/2021 15:24:46	ScanVote	Ballot 103 processed successfully.
		Page 27

PSDSD[off]

Crisp Co. GA

PSDSD[off]	0.	
May 18/2022 15:49:38	ScanVote	Actual scanning of ballot failed with error [46022].
May 18/2022 15:49:38	ScanVote	Ballot's size exceeds maximum expected ballot size.
May 18/2022 15:49:38	ScanVote	Ballot has been reversed.
May 18/2022 15:49:54	ScanVote	Ballot 23 processed successfully.
May 18/2022 15:49:54	ScanVote	Total number of ballots = 1149 .
May 18/2022 15:50:12	ScanVote	Ballot 7 processed successfully.
May 18/2022 15:50:12	ScanVote	Total number of ballots = 1150 .
May 18/2022 15:53:15	ScanVote	Ballot 34 processed successfully.
May 18/2022 15:53:15	ScanVote	Total number of ballots = 1151 .
May 18/2022 16:03:30	ScanVote	Ballot 34 processed successfully.
May 18/2022 16:03:30	ScanVote	Total number of ballots = 1152 .
May 18/2022 16:05:32	ScanVote	Ballot 32 processed successfully.
May 18/2022 16:05:32	ScanVote	Total number of ballots = 1153 .
May 18/2022 16:05:59	ScanVote	Ballot 23 processed successfully.
May 18/2022 16:05:59	ScanVote	Total number of ballots = 1154 .
May 18/2022 16:08:11	ScanVote	Ballot 36 processed successfully.
May 18/2022 16:08:11	ScanVote	Total number of ballots = 1155 .
May 18/2022 16:08:50	ScanVote	Ballot 36 processed successfully.
May 18/2022 16:08:50	ScanVote	Total number of ballots = 1156 .
May 18/2022 16:08:50 May 18/2022 16:11:42	ScanVote	Ballot 29 processed successfully.
May 18/2022 16:11:42 May 18/2022 16:11:42	ScanVote	Total number of ballots = 1157 .
	ScanVote	
May 18/2022 16:12:58	ScanVote	Ballot 36 processed successfully. Total number of ballots = 1158 .
May 18/2022 16:12:58		
May 18/2022 16:13:18	ScanVote	Ballot 36 processed successfully.
May 18/2022 16:13:18	ScanVote	Total number of ballots = 1159 .
May 18/2022 16:14:12	ScanVote	Ballot 7 processed successfully.
May 18/2022 16:14:12	ScanVote	Total number of ballots = 1160 .
May 18/2022 16:14:29	ScanVote	Ballot 25 processed successfully.
May 18/2022 16:14:29	ScanVote	Total number of ballots = 1161 .
May 18/2022 16:22:20	ScanVote	Scan error (Err #5652), ioctl returns 0, errno: 5.
May 18/2022 16:22:20	ScanVote	Motor steps: 1607, max MotorSteps: 2000
May 18/2022 16:22:20	ScanVote	Table: 2, current index: 1
May 18/2022 16:22:20	Scanner	Current sensor state PS1[off] PS2[off] PS3[off] PS4[off] PS5[off] PSDV[off]
PSDSD[off]	0	
May 18/2022 16:22:20	ScanVote	Actual scanning of ballot failed with error [46023].
May 18/2022 16:22:20	ScanVote Aud	
May 18/2022 16:22:20	ScanVote	Ballot has been reversed.
May 18/2022 16:22:38	ScanVote	Ballot 25 processed successfully.
May 18/2022 16:22:38	ScanVote	Total number of ballots = 1162 .
May 18/2022 16:29:12	ScanVote	Ballot 36 processed successfully.
May 18/2022 16:29:12	ScanVote	Total number of ballots = 1163 .
May 18/2022 16:29:43	ScanVote	Ballot 36 processed successfully.
May 18/2022 16:29:43	ScanVote	Total number of ballots = 1164 .
May 18/2022 16:32:03	ScanVote	Ballot 36 processed successfully.
May 18/2022 16:32:03	ScanVote	Total number of ballots = 1165 .
May 18/2022 16:38:28	ScanVote	Ballot 25 processed successfully.
May 18/2022 16:38:28	ScanVote	Total number of ballots = 1166 .
May 18/2022 16:41:55	Security Error	
May 18/2022 16:41:55	ScanVote War	ning - bottom side start marker (top left corner), rectangle height 5, min
allowed 6	A State of the	
May 18/2022 16:41:55		ning + Ballot format or id is unrecognizable.
May 18/2022 16:41:56	ScanVote	Ballot has been reversed.
May 18/2022 16:42:00	ScanVote	Scan error (Err #5652), ioctl returns 0, errno: 5.

Dawson Co. GA

Central ICP 2 - Tab 25 Ballot 502 processed successfully. Jun 21/2022 08:13:39 ScanVote Total number of ballots = 39. Jun 21/2022 08:13:39 ScanVote Jun 21/2022 08:14:14 ScanVote Ballot 502 processed successfully. Total number of ballots = 40. Jun 21/2022 08:14:14 ScanVote Ballot 502 processed successfully. Jun 21/2022 08:14:38 ScanVote Total number of ballots = 41. Jun 21/2022 08:14:38 ScanVote Jun 21/2022 08:15:47 ScanVote Scan error (Err #5654), ioctl returns 0, errno: 5. Motor steps: 2001, max MotorSteps: 2000 ScanVote Jun 21/2022 08:15:47 Table: 2, current index: 1 Jun 21/2022 08:15:47 ScanVote Jun 21/2022 08:15:47 Scanner Current sensor state PS1[on] PS2[off] PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] Actual scanning of ballot failed with Jun 21/2022 08:15:47 ScanVote error [46022]. ScanVote Ballot's size exceeds maximum expected Jun 21/2022 08:15:47 ballot size. ScanVote Ballot has been reversed. Jun 21/2022 08:15:47 Image scan could not find QR code on Jun 21/2022 08:15:55 Image Warning ballot. + Ballot format or id is unrecognizable. Jun 21/2022 08:15:55 ScanVote Warning Jun 21/2022 08:15:56 ScanVote Ballot has been reversed. Jun 21/2022 08:16:08 ScanVote Scan error (Err #5652), ioctl returns 0, errno: 5. Motor steps: 103, max MotorSteps: 2000 Jun 21/2022 08:16:08 ScanVote Table: 2, current index: 1 Jun 21/2022 08:16:08 ScanVote Jun 21/2022 08:16:08 Current sensor state PS1[off] PS2[off] Scanner PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] Jun 21/2022 08:16:08 ScanVote Actual scanning of ballot failed with error [46023]. Jun 21/2022 08:16:08 ScanVote Audit Scanner transport error. Jun 21/2022 08:16:08 ScanVote Ballot has been reversed. Jun 21/2022 08:16:16 Image scan could not find QR code on Image Warning ballot. Jun 21/2022 08:16:16 ScanVote Warning + Ballot format or id is unrecognizable. Jun 21/2022 08:16:17 ScanVote Ballot has been reversed. Jun 21/2022 08:16:25 Security Error QR code Signature mismatch. Jun 21/2022 08:16:25 ScanVote Warning + Ballot format or id is unrecognizable. Jun 21/2022 08:16:26 ScanVote Ballot has been reversed. Jun 21/2022 08:16:37 ScanVote Ballot 502 processed successfully. Jun 21/2022 08:16:37 Total number of ballots = 42. ScanVote Jun 21/2022 08:18:08 Ballot 502 processed successfully. ScanVote Jun 21/2022 08:18:08 Total number of ballots = 43. ScanVote Jun 21/2022 08:22:32 ScanVote Ballot 502 processed successfully. Jun 21/2022 08:22:32 Total number of ballots = 44. ScanVote Jun 21/2022 08:27:08 ScanVote Ballot 502 processed successfully. Jun 21/2022 08:27:08 ScanVote Total number of ballots = 45. Jun 21/2022 08:28:48 ScanVote Ballot 502 processed successfully. Jun 21/2022 08:28:48 ScanVote Total number of ballots = 46.

DeKalb Co. GA

May 26/2022 20:09:04: Ballot 49: Id=464, 465 Cast. Ashford Park Elem Id=464, 465 Cast. May 26/2022 20:09:05: Ballot 50: Id=464, 465 Cast. May 26/2022 20:09:05: Ballot 51: would not May 26/2022 20:09:06: Ballot Id=464, 465 Cast. 52: calculate after Id=464, 465 Cast. May 26/2022 20:09:06: Ballot 53: May 26/2022 20:09:06: Ballot 54: Id=464, 465 Cast. several tries. May 26/2022 20:09:07: Ballot 55: Id=464, 465 Cast. Id=464, 465 Cast. May 26/2022 20:09:07: Ballot 56: May 26/2022 20:09:08: Ballot 57: Id=464, 465 Cast. Id=464, 465 Cast. May 26/2022 20:09:08: Ballot 58: 59: May 26/2022 20:09:08: Ballot Id=464, 465 Cast. Id=464, 465 Cast. May 26/2022 20:09:09: Ballot 60: May 26/2022 20:09:09: Ballot Id=464, 465 Cast. 61: May 26/2022 20:09:10: Ballot 62: Id=464, 465 Cast. May 26/2022 20:09:10: Security Error QR code Signature mismatch. May 26/2022 20:09:10: ScanVote Warning + Ballot format or id is unrecognizable. May 26/2022 20:09:10: Ballot 63: - Problem Ballot - saved as C:\DVS\Ashford Park Elem ICC\Project\NotCastImages\NotCast 001 001 003.tif. May 26/2022 20:09:10: May 26/2022 Ballot 64: Skipped. May 26/2022 20:09:11: May 26/2022 Ballot 65: Skipped. May 26/2022 20:09:11: May 26/2022 Ballot Skipped. 66: May 26/2022 20:09:11: May 26/2022 Ballot 67: Skipped. May 26/2022 20:09:12: May 26/2022 BATCH 1 Scanning ended (133 ppm) <------May 26/2022 20:09:13: Stopped on ballot 63. Ballot misread.. May 26/2022 20:09:32: BATCH 1 Scanning (auto-detect) started -----> May 26/2022 20:09:35: Ballot 63: Id=464, 465 Cast. May 26/2022 20:09:35: Ballot 64: Id=464, 465 Cast. May 26/2022 20:09:36: Ballot Id=464, 465 Cast. 65: May 26/2022 20:09:36: Ballot 66: Id=464, 465 Cast. May 26/2022 20:09:37: Ballot Id=464, 465 Cast. 67: Id=464, 465 Cast. May 26/2022 20:09:37: Ballot 68: May 26/2022 20:09:37: Ballot 69: Id=464, 465 Cast. May 26/2022 20:09:38: Image Warning Image scan could not find QR code on ballot. ScanVote Warning + Ballot format or id is unrecognizable. May 26/2022 20:09:38: May 26/2022 20:09:38: Ballot 70: - Problem Ballot - saved as C:\DVS\Ashford Park Elem ICC\Project\NotCastImages\NotCast_001_002_001.tif. May 26/2022 20:09:38: May 26/2022 Ballot 71: Skipped. May 26/2022 20:09:38: May 26/2022 Ballot 72: Skipped. May 26/2022 20:09:39: May 26/2022 Ballot 73: Skipped. May 26/2022 20:09:39: May 26/2022 Ballot 74: Skipped. May 26/2022 20:09:39: May 26/2022 BATCH 1 Scanning ended (84 ppm) <-----May 26/2022 20:09:41: Stopped on ballot 70. Ballot misread.. May 26/2022 20:10:33: BATCH 1 Scanning (auto-detect) started -----> Id=464, 465 Cast. May 26/2022 20:10:36: Ballot 70: May 26/2022 20:10:37: Ballot Id=464, 465 Cast. 71: May 26/2022 20:10:37: Ballot Id=464, 465 Cast. 72: May 26/2022 20:10:38: Ballot 73: Id=464, 465 Cast. Id=464, 465 Cast. May 26/2022 20:10:38: Ballot 74: May 26/2022 20:10:39: Ballot 75: Id=464, 465 Cast.

Early Co. GA

Untitled error [46022]. Ballot's size exceeds maximum expected Jun 21/2022 11:06:42 ScanVote ballot size. Ballot has been reversed. Jun 21/2022 11:06:42 ScanVote Ballot 105 processed successfully. Jun 21/2022 11:06:55 ScanVote Jun 21/2022 11:06:55 ScanVote Total number of ballots = 16. Jun 21/2022 11:13:59 ScanVote Ballot 105 processed successfully. Jun 21/2022 11:13:59 ScanVote Total number of ballots = 17. Jun 21/2022 11:18:53 Ballot 105 processed successfully. ScanVote Jun 21/2022 11:18:53 Total number of ballots = 18. ScanVote Jun 21/2022 11:37:58 ScanVote Ballot 105 processed successfully. Jun 21/2022 11:37:58 Total number of ballots = 19. ScanVote Jun 21/2022 11:57:10 ScanVote Ballot 105 processed successfully. Jun 21/2022 11:57:10 ScanVote Total number of ballots = 20. Jun 21/2022 11:58:19 Scan error (Err #5654), ioctl returns 0, ScanVote errno: 5. Jun 21/2022 11:58:19 ScanVote Motor steps: 2001, max MotorSteps: 2000 Jun 21/2022 11:58:19 ScanVote Table: 2, current index: 1 Jun 21/2022 11:58:19 Scanner Current sensor state PS1[on] PS2[off] PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] Jun 21/2022 11:58:20 ScanVote Actual scanning of ballot failed with error [46022]. Jun 21/2022 11:58:20 ScanVote Ballot's size exceeds maximum expected ballot size. Jun 21/2022 11:58:20 Ballot has been reversed. ScanVote Jun 21/2022 11:58:33 ScanVote Ballot 105 processed successfully. Jun 21/2022 11:58:33 ScanVote Total number of ballots = 21. Jun 21/2022 12:53:11 ScanVote Ballot 105 processed successfully. Jun 21/2022 12:53:11 ScanVote Total number of ballots = 22. Jun 21/2022 12:53:25 Image Warning Image scan could not find QR code on ballot. Jun 21/2022 12:53:25 ScanVote Warning + Ballot format or id is unrecognizable. Jun 21/2022 12:53:26 ScanVote Ballot has been reversed. Image scan could not find QR code on Jun 21/2022 12:53:34 Image Warning ballot. Jun 21/2022 12:53:34 ScanVote Warning + Ballot format or id is unrecognizable. Jun 21/2022 12:53:35 ScanVote Ballot has been reversed. Jun 21/2022 12:53:49 ScanVote Ballot 105 processed successfully. Jun 21/2022 12:53:49 ScanVote Total number of ballots = 23. Jun 21/2022 13:00:32 Security Error QR code Signature mismatch. Jun 21/2022 13:00:32 ScanVote Warning + Ballot format or id is unrecognizable. Jun 21/2022 13:00:34 ScanVote Ballot has been reversed. Jun 21/2022 13:00:45 ScanVote Ballot 110 processed successfully. Jun 21/2022 13:00:45 ScanVote Total number of ballots = 24. Jun 21/2022 13:01:10 ScanVote Ballot 110 processed successfully. Jun 21/2022 13:01:10 ScanVote Total number of ballots = 25. Jun 21/2022 13:25:16 ScanVote Ballot 105 processed successfully. Jun 21/2022 13:25:16 ScanVote Total number of ballots = 26.

Elbert Co. GA

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Security Error QR code Jun 16/2022 15:40:48 Signature mismatch. Jun 16/2022 15:40:48 ScanVote Warning + Ballot format or id is unrecognizable. Jun 16/2022 15:40:49 ScanVote Ballot has been reversed. Image Warning Image scan Jun 16/2022 15:41:01 could not find QR code on ballot. Jun 16/2022 15:41:01 ScanVote Warning + Ballot format or id is unrecognizable. Ballot has been Jun 16/2022 15:41:02 **ScanVote** reversed. Jun 16/2022 15:41:08 ScanVote. Scan error (Err #5654), ioctl returns 0, errno: 5. Jun 16/2022 15:41:08 Motor steps: ScanVote 2001, max MotorSteps: 2000 Jun 16/2022 15:41:08 ScanVote Table: 2, current index: 1 Jun 16/2022 15:41:08 Scanner Current sensor state PS1[on] PS2[off] PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] Actual scanning Jun 16/2022 15:41:08 ScanVote of ballot failed with error [46022]. Jun 16/2022 15:41:08 ScanVote Ballot's size

Fannin County Had no errors

Ballot 115 processed successfully. May 24/2022 09:54:45 ScanVote Total number of ballots = 68. May 24/2022 09:54:45 ScanVote Ballot 175 processed successfully Fayette Co. GA ScanVote May 24/2022 09:55:06 May 24/2022 09:55:06 ScanVote Total number of ballots = 69. Ballot 175 processed successfully. May 24/2022 09:55:25 ScanVote Total number of ballots = 70. May 24/2022 09:55:25 ScanVote May 24/2022 09:55:49 ScanVote Ballot 115 processed successfully. May 24/2022 09:55:49 ScanVote Total number of ballots = 71. Scan error (Err #5654), ioctl returns 0, errno: 5. May 24/2022 09:56:00 ScanVote Motor steps: 2001, max MotorSteps: 2000 May 24/2022 09:56:00 ScanVote Table: 2, current index: 1 May 24/2022 09:56:00 ScanVote Current sensor state PS1[on] PS2[off] PS3[off] PS4[off] PS5[off] May 24/2022 09:56:00 Scanner PSDV[off] PSDSD[off] ScanVote Actual scanning of ballot failed with error [46022]. May 24/2022 09:56:00 May 24/2022 09:56:00 ScanVote Ballot's size exceeds maximum expected ballot size. May 24/2022 09:56:00 ScanVote Ballot has been reversed. Ballot 194 processed successfully. May 24/2022 09:56:16 ScanVote Total number of ballots = 72. May 24/2022 09:56:16 ScanVote Security Error QR code Signature mismatch. May 24/2022 09:56:36 ScanVote Warning - bottom side start marker (top left corner), rectangle height, May 24/2022 09:56:36 detected 12, expected 67 ScanVote Warning + Ballot format or id is unrecognizable. May 24/2022 09:56:36 May 24/2022 09:56:37 ScanVote Ballot has been reversed. May 24/2022 09:56:56 ScanVote Ballot 194 processed successfully. ScanVote Total number of ballots = 73. May 24/2022 09:56:56 May 24/2022 09:57:12 ScanVote Ballot 194 processed successfully. May 24/2022 09:57:12 ScanVote Total number of ballots = 74. Ballot 194 processed successfully. ScanVote May 24/2022 09:58:21 May 24/2022 09:58:21 ScanVote Total number of ballots = 75. May 24/2022 10:01:21 ScanVote Ballot 194 processed successfully. ScanVote Total number of ballots = 76. May 24/2022 10:01:21 May 24/2022 10:01:46 ScanVote Ballot 194 processed successfully. May 24/2022 10:01:46 ScanVote Total number of ballots = 77. May 24/2022 10:03:37 ScanVote Scan error (Err #5654), ioctl returns 0, errno: 5. Motor steps: 2001, max MotorSteps: 2000 May 24/2022 10:03:37 ScanVote Table: 2, current index: 1 May 24/2022 10:03:37 ScanVote Current sensor state PS1[on] PS2[off] PS3[off] PS4[off] PS5[off] May 24/2022 10:03:37 Scanner PSDV[off] PSDSD[off] May 24/2022 10:03:37 ScanVote Actual scanning of ballot failed with error [46022]. ScanVote Ballot's size exceeds maximum expected ballot size. May 24/2022 10:03:37 May 24/2022 10:03:37 ScanVote Ballot has been reversed. May 24/2022 10:03:52 ScanVote Ballot 194 processed successfully. Total number of ballots = 78. May 24/2022 10:03:52 ScanVote Image Warning Image scan could not find QR code on ballot. May 24/2022 10:03:59 ScanVote Warning - top side start marker (top left corner), RectangleFind May 24/2022 10:03:59 rcTop=52228 rcBottom=52228 rcLeft=0 rcRight=0 ScanVote Warning + Ballot format or id is unrecognizable. May 24/2022 10:03:59 May 24/2022 10:04:00 ScanVote Ballot has been reversed. May 24/2022 10:04:13 ScanVote Ballot 194 processed successfully. May 24/2022 10:04:13 ScanVote Total number of ballots = 79. May 24/2022 10:08:29 ScanVote Ballot 194 processed successfully. May 24/2022 10:08:29 Total number of ballots = 80. ScanVote May 24/2022 10:08:56 Image Warning Image scan could not find OR code on ballot. May 24/2022 10:08:56 ScanVote Warning + Ballot format or id is unrecognizable. Ballot has been reversed. May 24/2022 10:08:57 ScanVote May 24/2022 10:09:04 Image Warning Image scan could not find QR code on ballot. May 24/2022 10:09:04 ScanVote Warning + Ballot format or id is unrecognizable.

Forsyth Co. GA

			Untitled	
Jun	21/2022	11:06:32	ScanVote	Total number of ballots =
80.				
Jun	21/2022	11:12:52	ScanVote	Ballot 573 processed
	cessfull			
Jun	21/2022	11:12:52	ScanVote	Total number of ballots =
81.				
	and the second	11:15:17	ScanVote	Ballot 573 processed
	cessfull			
		11:15:17	ScanVote	Total number of ballots =
82.		all and all		
		11:18:09	ScanVote	Ballot 573 processed
	cessfull			
	a construction of the second second	11:18:09	ScanVote	Total number of ballots =
83.			1	and the second second second
		11:20:33	ScanVote	Ballot 573 processed
	cessfull			
		11:20:33	ScanVote	Total number of ballots =
84.				
	and the second	11:22:58	Security Error	QR code Signature mismatch.
	A CONTRACTOR OF A CONTRACTOR A	11:22:58	ScanVote Warning	+ Ballot format or id is
	ecogniza		Casatista	Ballot has been reversed.
	and the second se	11:22:59	ScanVote ScanVote	Ballot 573 processed
	cessfull	11:23:12	Scanvole	Ballot 575 processed
	all and the second s	11:23:12	ScanVote	Total number of ballots =
85.	and the second	11.23.12	Scanvoce	TOTAL HUMBEL OF DATIOUS -
		11:23:30	ScanVote	Ballot 573 processed
	cessfull		bourrood	Bullot Bis processed
	and the second sec	11:23:30	ScanVote	Total number of ballots =
86.				
		11:28:56	ScanVote	Ballot 573 processed
	cessfull			
	a while it that a start start	11:28:56	ScanVote	Total number of ballots =
87.				
		11:29:55	ScanVote	Ballot 573 processed
	cessfull			
		11:29:55	ScanVote	Total number of ballots =
88.				
Jun	21/2022	11:33:19	ScanVote	Ballot 573 processed
suc	cessfull	у.		
Jun	1 21/2022	11:33:19	ScanVote	Total number of ballots =
89.				
	All and the All and All	11:34:07	ScanVote	Ballot 573 processed
	cessfull			
Jun	21/2022	11:34:07	ScanVote	Total number of ballots =

Jun 13/2022 16:01:52	ScanVote	Ballot 5422 processed successfully.
Jun 13/2022 16:01:52	ScanVote	Total number of ballots = 13 .
Jun 13/2022 16:02:04	ScanVote	Ballot 5423 processed successfully. Fulton Co. GA
Jun 13/2022 16:02:04	ScanVote	Total number of ballots $= 14$.
Jun 13/2022 16:02:19	ScanVote	Ballot 5424 processed successfully. Jun 13 2022 14:18:20 Admin
Jun 13/2022 16:02:19	ScanVote	Total number of ballots = 15. $J_{un} 13.2022 14:18:20$ Admin Audit * System Starting Jun 13.2022 14:18:20 Admin Audit * Model Type PCOS-320C (Rev 1072) Jun 13.2022 14:18:20 Admin Audit * Serial Number, AAFAJJ10082
Jun 13/2022 16:02:31	ScanVote	Ballot 5437 processed successfully. Jun 13/2021 41:8:20 Admin Audit * Protective Counter: 2314 Admin Audit * Software: 2314 Admin Admin Audit * Software: 2314 Admin Audit * Software: 2314 Ad
Jun 13/2022 16:02:31	ScanVote	Total number of ballots = 16. Jun 13 2022 14:18:20 $Admin Audit * Election Project: Fulton 2022 06 21 Gen Prim Rumoff Admin * Election Project: Fulton 2022 06 21 Gen Prim Rumoff Admin * Election Project: Fulton 2022 06 21 Gen Prim Rumoff Admin * Election Project: Fulton 2022 06 21 Gen Prim Rumoff Admin * Election Project: Fulton 2022 06 21 Gen Prim Rumoff Admin * Election Project: Fulton 2022 06 21 Gen Prim Rumoff Admin * Election Project: Fulton 2022 06 21 Gen Prim Rumoff Admin * Election Project: Fulton 2022 06 21 Gen Prim Rumoff Admin * Election Project: Fulton 2022 06 21 Gen Prim Rumoff Admin * Election Project: Fulton 2022 06 21 Gen Prim Rumoff Admin * Election Project: Fulton 2022 06 21 Gen Prim Rumoff Admin * Election Project: Fulton 2022 06 21 Gen Prim Rumoff Admin * Election Project: Fulton 2022 06 21 Gen Prim Rumoff Admin * Election Project: Fulton 2022 06 21 Gen Prim Rumoff Admin * Election Project: Fulton 2022 06 21 Gen Prim Rumoff Admin * Election Project: Fulton 2022 06 21 Gen Prim Rumoff Admin * Election Project: Fulton 2022 06 21 Gen Prim Rumoff Admin * Election Prime Rumoff Admin * Election Project: Fulton 2022 06 21 Gen Prim Rumoff Admin * Election Prime Rumoff Admin * Election Project: Fulton 2022 06 21 Gen Prim Rumoff Admin * Election Project: Fulton 2022 06 21 Gen Prime Rumoff Admin * Election Prime Rumoff Admin$
Jun 13/2022 16:02:42	ScanVote	Ballot 5422 processed successfully.
Jun 13/2022 16:02:42	ScanVote	Total number of ballots $= 17$.
Jun 13/2022 16:02:49	Security Error	QR code Signature mismatch.
Jun 13/2022 16:02:49	ScanVote War	ning + Ballot format or id is unrecognizable.
Jun 13/2022 16:02:50	ScanVote	Ballot has been reversed.
Jun 13/2022 16:03:00	ScanVote	Ballot 5423 processed successfully.
Jun 13/2022 16:03:00	ScanVote	Total number of ballots $= 18$.
Jun 13/2022 16:03:10	Scanner Error	Forward: ioctl Motor Forward Move failure: -1, motor error[5652]
Jun 13/2022 16:03:11	Scanner Error	Forward: ioctl Motor Forward Move failure: -1, motor error[5652]
Jun 13/2022 16:03:11	Scanner Error	Forward: ioctl Motor Forward Move failure: -1, motor error[5652]
Jun 13/2022 16:03:11	Scanner Error	Forward: ioctl Motor Forward Move failure: -1, motor error[5652]
Jun 13/2022 16:03:11	Scanner Error	Forward: ioctl Motor Forward Move failure: -1, motor error[5652]
Jun 13/2022 16:03:11	ScanVote Aud	it ForwardBallot: Advising user of Paper Jam (cnt=1).
Jun 13/2022 16:03:15	ScanVote Aud	it User pressed 'Cleared' button. Resetting scan driver.
Jun 13/2022 16:03:15	ScanVote Aud	it ForwardBallot: Paper Jam Cleared. Ballot successfully cast.
Jun 13/2022 16:03:15	ScanVote	Ballot 5424 processed successfully.
Jun 13/2022 16:03:15	ScanVote	Total number of ballots $= 19$.
Jun 13/2022 16:03:27	ScanVote	Ballot 5437 processed successfully.
Jun 13/2022 16:03:27	ScanVote	Total number of ballots $= 20$.
Jun 13/2022 16:03:51	ScanVote	Ballot 5422 processed successfully.
Jun 13/2022 16:03:51	ScanVote	Total number of ballots $= 21$.
Jun 13/2022 16:04:08	ScanVote	Ballot 5423 processed successfully.
Jun 13/2022 16:04:08	ScanVote	Total number of ballots $= 22$.
Jun 13/2022 16:04:20	ScanVote	Ballot 5424 processed successfully.
Jun 13/2022 16:04:20	ScanVote	Total number of ballots $= 23$.
Jun 13/2022 16:04:31	ScanVote	Ballot 5422 processed successfully.
Jun 13/2022 16:04:31	ScanVote	Total number of ballots $= 24$.
Jun 13/2022 16:04:42	ScanVote	Ballot 5437 processed successfully.
Jun 13/2022 16:04:42	ScanVote	Total number of ballots $= 25$.
Jun 13/2022 16:04:53	ScanVote	Ballot 5424 processed successfully.
Jun 13/2022 16:04:53	ScanVote	Total number of ballots $= 26$.
Jun 13/2022 16:05:10	ScanVote	Ballot 5437 processed successfully.
Jun 13/2022 16:05:10	ScanVote	Total number of ballots $= 27$.
Jun 13/2022 16:05:24	ScanVote	Ballot 5422 processed successfully.
Jun 13/2022 16:05:24	ScanVote	Total number of ballots $= 28$.
Jun 13/2022 16:05:35	ScanVote	Ballot 5424 processed successfully.
Jun 13/2022 16:05:35	ScanVote	Total number of ballots $= 29$.
Jun 13/2022 16:05:46	ScanVote	Ballot 5423 processed successfully.
Jun 13/2022 16:05:46	ScanVote	Total number of ballots $= 30$.
Jun 13/2022 16:05:58	ScanVote	Ballot 5437 processed successfully.
Jun 13/2022 16:05:58	ScanVote	Total number of ballots $= 31$.
Jun 13/2022 16:06:09	ScanVote	Ballot 5422 processed successfully.
Jun 13/2022 16:06:09	ScanVote	Total number of ballots = 32 .
Jun 13/2022 16:06:22	ScanVote	Ballot 5437 processed successfully.
Jun 13/2022 16:06:22	ScanVote	Total number of ballots $=$ 33.
Jun 13/2022 16:06:33	ScanVote	Ballot 5423 processed successfully.

Gordon Co. GA

error [46023]. Scanner transport error. May 24/2022 07:12:43 ScanVote Audit Ballot has been reversed. May 24/2022 07:12:43 ScanVote May 24/2022 07:12:48 ScanVote Scan error (Err #5652), ioctl returns 0, errno: 5. Motor steps: 5, max MotorSteps: 2000 May 24/2022 07:12:48 ScanVote May 24/2022 07:12:48 Table: 2, current index: 1 ScanVote May 24/2022 07:12:48 Scanner Current sensor state PS1[off] PS2[off] PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] Actual scanning of ballot failed with May 24/2022 07:12:49 ScanVote error [46023]. May 24/2022 07:12:49 ScanVote Audit Scanner transport error. Ballot has been reversed. May 24/2022 07:12:49 ScanVote Ballot 16 processed successfully. May 24/2022 07:13:07 ScanVote May 24/2022 07:13:07 ScanVote Total number of ballots = 5. Ballot 16 processed successfully. May 24/2022 07:13:31 ScanVote Total number of ballots = 6. May 24/2022 07:13:31 ScanVote Ballot 55 processed successfully. May 24/2022 07:16:48 ScanVote Total number of ballots = 7. May 24/2022 07:16:48 ScanVote Ballot 16 processed successfully. May 24/2022 07:24:46 ScanVote Total number of ballots = 8. May 24/2022 07:24:46 ScanVote May 24/2022 07:25:08 ScanVote Ballot 16 processed successfully. Total number of ballots = 9. May 24/2022 07:25:08 ScanVote May 24/2022 07:28:09 ScanVote Ballot 55 processed successfully. Total number of ballots = 10. May 24/2022 07:28:09 ScanVote Scan error (Err #5654), ioctl returns 0, May 24/2022 07:29:52 ScanVote errno: 5. May 24/2022 07:29:52 ScanVote Motor steps: 2001, max MotorSteps: 2000 Table: 2, current index: 1 May 24/2022 07:29:52 ScanVote Current sensor state PS1[on] PS2[off] May 24/2022 07:29:52 Scanner PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] Actual scanning of ballot failed with May 24/2022 07:29:52 ScanVote error [46022]. Ballot's size exceeds maximum expected May 24/2022 07:29:52 ScanVote ballot size. May 24/2022 07:29:52 ScanVote Ballot has been reversed. ScanVote Ballot 55 processed successfully. May 24/2022 07:30:08 Total number of ballots = 11. May 24/2022 07:30:08 ScanVote Image Warning Image scan could not find QR code on May 24/2022 07:30:27 ballot. + Ballot format or id is unrecognizable. May 24/2022 07:30:27 ScanVote Warning May 24/2022 07:30:28 ScanVote Ballot has been reversed. May 24/2022 07:30:45 ScanVote Ballot 55 processed successfully. Total number of ballots = 12. May 24/2022 07:30:45 ScanVote May 24/2022 07:31:17 Security Error QR code Signature mismatch. May 24/2022 07:31:17 ScanVote Warning + Ballot format or id is unrecognizable. May 24/2022 07:31:18 ScanVote Ballot has been reversed. May 24/2022 07:31:33 ScanVote Ballot 16 processed successfully. May 24/2022 07:31:33 ScanVote Total number of ballots = 13. May 24/2022 07:33:22 ScanVote Ballot 25 processed successfully.

Gwinnett Co. GA

```
Tabulator ID 100
                                          Saving Poll-Open time.
Jun 21/2022 06:04:26
                        Election
                                          Generated first Random Ballot Id.
Jun 21/2022 07:03:19
                        Security
                                          + Ballot format or id is unrecognizable.
Jun 21/2022 07:03:19
                        ScanVote Warning
                                          Detected machine-generated ballot.
Jun 21/2022 07:03:20
                        ScanVote
Jun 21/2022 07:03:24
                        ScanVote
                                          Ballot 2197 processed successfully.
                                          Total number of ballots = 1.
Jun 21/2022 07:03:25
                        ScanVote
                                          Ballot 2197 processed successfully.
Jun 21/2022 07:19:11
                        ScanVote
                                          Total number of ballots = 2.
Jun 21/2022 07:19:11
                        ScanVote
                                           Image scan could not find QR code on
Jun 21/2022 07:25:40
                           Image Warning
ballot.
Jun 21/2022 07:25:40
                        ScanVote Warning
                                          + Ballot format or id is unrecognizable.
Jun 21/2022 07:25:41
                        ScanVote
                                          Ballot has been reversed.
Jun 21/2022 07:25:49
                        Security Error
                                          QR code Signature mismatch.
                                          + Ballot format or id is unrecognizable.
Jun 21/2022 07:25:49
                        ScanVote Warning
Jun 21/2022 07:25:50
                        ScanVote
                                          Ballot has been reversed.
Jun 21/2022 07:56:45
                        ScanVote
                                          Ballot 2008 processed successfully.
Jun 21/2022 07:56:45
                        ScanVote
                                          Total number of ballots = 3.
Jun 21/2022 08:08:56
                                          Scan error (Err #5654), ioctl returns 0,
                        ScanVote
errno: 5.
Jun 21/2022 08:08:56
                        ScanVote
                                          Motor steps: 2001, max MotorSteps: 2000
                                          Table: 2, current index: 1
Jun 21/2022 08:08:56
                        ScanVote
                                          Current sensor state PS1[on] PS2[off]
Jun 21/2022 08:08:56
                         Scanner
PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off]
                                          Actual scanning of ballot failed with
Jun 21/2022 08:08:56
                        ScanVote
error [46022].
                                          Ballot's size exceeds maximum expected
Jun 21/2022 08:08:56
                        ScanVote
ballot size.
                                          Ballot has been reversed.
Jun 21/2022 08:08:56
                        ScanVote
Jun 21/2022 08:09:10
                                           Ballot 2008 processed successfully.
                        ScanVote
                                          Total number of ballots = 4.
Jun 21/2022 08:09:10
                        ScanVote
                                           Ballot 2197 processed successfully.
Jun 21/2022 08:27:59
                        ScanVote
Jun 21/2022 08:27:59
                        ScanVote
                                          Total number of ballots = 5.
                                           Image scan could not find QR code on
Jun 21/2022 08:35:28
                           Image Warning
ballot.
Jun 21/2022 08:35:28
                        ScanVote Warning
                                          + Ballot format or id is unrecognizable.
Jun 21/2022 08:35:29
                        ScanVote
                                           Ballot has been reversed.
Jun 21/2022 08:35:32
                        ScanVote
                                          Scan error (Err #5652), ioctl returns 0,
errno: 5.
Jun 21/2022 08:35:32
                                          Motor steps: 105, max MotorSteps: 2000
                        ScanVote
Jun 21/2022 08:35:32
                                          Table: 2, current index: 1
                        ScanVote
Jun 21/2022 08:35:33
                                           Current sensor state PS1[off] PS2[off]
                         Scanner
PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off]
                                           Actual scanning of ballot failed with
Jun 21/2022 08:35:33
                        ScanVote
error [46023].
Jun 21/2022 08:35:33
                        ScanVote Audit
                                          Scanner transport error.
Jun 21/2022 08:35:33
                                           Ballot has been reversed.
                        ScanVote
Jun 21/2022 08:35:38
                           Image Warning
                                           Image scan could not find QR code on
ballot.
                        ScanVote Warning + Ballot format or id is unrecognizable.
Jun 21/2022 08:35:38
```

Hall Co. GA

May 24/2022 13:45:27 Actual scanning of ballot ScanVote failed with error [46023]. May 24/2022 13:45:27 ScanVote Audit Scanner transport error. May 24/2022 13:45:27 Ballot has been reversed. ScanVote Image Warning Image scan could not find QR May 24/2022 13:45:32 code on ballot. ScanVote Warning - bottom side start marker (top May 24/2022 13:45:32 left corner), RectangleFind rcTop=52229 rcBottom=0 rcLeft=0 rcRight=0 May 24/2022 13:45:32 ScanVote Warning + Ballot format or id is unrecognizable. ScanVote Ballot has been reversed. May 24/2022 13:45:33 May 24/2022 13:45:45 Security Error QR code Signature mismatch. May 24/2022 13:45:45 ScanVote Warning - bottom side start marker (top left corner), RectangleFind rcTop=52229 rcBottom=0 rcLeft=0 rcRight=0 ScanVote Warning + Ballot format or id is May 24/2022 13:45:45 unrecognizable. May 24/2022 13:45:46 ScanVote Ballot has been reversed. May 24/2022 13:46:07 ScanVote Ballot 259 processed successfully. Total number of ballots = 421. May 24/2022 13:46:07 ScanVote May 24/2022 13:46:30 ScanVote Ballot 259 processed successfully. May 24/2022 13:46:30 ScanVote Total number of ballots = 422. May 24/2022 13:46:43 Scan error (Err #5654), ioctl ScanVote returns 0, errno: 5. May 24/2022 13:46:43 ScanVote Motor steps: 2001, max MotorSteps: 2000 May 24/2022 13:46:43 ScanVote Table: 2, current index: 1 May 24/2022 13:46:43 Current sensor state PS1[on] Scanner PS2[off] PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] May 24/2022 13:46:44 ScanVote Actual scanning of ballot failed with error [46022]. May 24/2022 13:46:44 Ballot's size exceeds maximum ScanVote expected ballot size. May 24/2022 13:46:44 Ballot has been reversed. ScanVote May 24/2022 13:47:02 ScanVote Ballot 259 processed successfully. May 24/2022 13:47:02 ScanVote Total number of ballots = 423. ScanVote May 24/2022 13:47:27 Ballot 235 processed successfully. May 24/2022 13:47:27 ScanVote Total number of ballots = 424. May 24/2022 13:47:52 Ballot 259 processed ScanVote successfully. May 24/2022 13:47:52 ScanVote Total number of ballots = 425. May 24/2022 13:48:13 Ballot 259 processed ScanVote successfully. May 24/2022 13:48:13 ScanVote Total number of ballots = 426. May 24/2022 13:48:53 Ballot 259 processed ScanVote successfully. May 24/2022 13:48:53 ScanVote Total number of ballots = 427. May 24/2022 13:49:16 ScanVote Ballot 259 processed successfully. ScanVote Total number of ballots = 428. May 24/2022 13:49:16

Hart County, GA

May 24/2022 06:40:02	Admin	*****************************
May 24/2022 06:40:02	Admin Audit	* System Starting
May 24/2022 06:40:02	Admin Audit	* Model Type PCOS-320C (Rev 1072)
May 24/2022 06:40:02	Admin Audit	* Serial Number: AAFAJJY0432
May 24/2022 06:40:02	Admin Audit	* Protective Counter: 2655
May 24/2022 06:40:02	Admin Audit	* Software Version: 5.5.3-0002 #2 Fri Jul 27 09:18:31 CDT 2018
May 24/2022 06:40:02	Admin Audit	* Election Project: Hart 2022 05 24 Gen Prim C

Untitled

Untitled			
May 24/2022 09:41:22	ScanVote	Ballot 34 processed successfully.	
May 24/2022 09:41:22	ScanVote	Total number of ballots = 135.	
May 24/2022 09:42:34	ScanVote	Ballot 8 processed successfully.	
May 24/2022 09:42:34	ScanVote	Total number of ballots = 136.	
May 24/2022 09:43:46	ScanVote	Ballot 8 processed successfully.	
May 24/2022 09:43:46	ScanVote	Total number of ballots = 137.	
May 24/2022 09:43:57	Image Warni	ng Image scan could not find QR code on ballot.	
May 24/2022 09:43:58	ScanVote War	ning + Ballot format or id is unrecognizable.	
May 24/2022 09:43:59	ScanVote	Ballot has been reversed.	
May 24/2022 09:44:15	ScanVote	Ballot 13 processed successfully.	
May 24/2022 09:44:15	ScanVote	Total number of ballots = 138.	
May 24/2022 09:44:39	ScanVote	Ballot 8 processed successfully.	
May 24/2022 09:44:39	ScanVote	Total number of ballots = 139.	
May 24/2022 09:44:56	Security Error	QR code Signature mismatch.	
May 24/2022 09:44:56	ScanVote War	ning + Ballot format or id is unrecognizable.	
May 24/2022 09:44:57	ScanVote	Ballot has been reversed.	
May 24/2022 09:45:01	ScanVote	Scan error (Err #5652), ioctl returns 0, errno: 5.	
May 24/2022 09:45:01	ScanVote	Motor steps: 233, max MotorSteps: 2000	
May 24/2022 09:45:01	ScanVote	Table: 2, current index: 1	
May 24/2022 09:45:01	Scanner	Current sensor state PS1[off] PS2[off] PS3[off] PS4[off] PS5[off] PSDV[off]	
PSDSD[off]			
May 24/2022 09:45:02	ScanVote	Actual scanning of ballot failed with error [46023].	
May 24/2022 09:45:02	ScanVote Aud		
May 24/2022 09:45:02	ScanVote	Ballot has been reversed.	
May 24/2022 09:45:15	ScanVote	Ballot 8 processed successfully.	
May 24/2022 09:45:15	ScanVote	Total number of ballots = 140.	
May 24/2022 09:45:31	Security Error	QR code Signature mismatch.	
May 24/2022 09:45:31	ScanVote War	ning + Ballot format or id is unrecognizable.	
May 24/2022 09:45:32	ScanVote	Ballot has been reversed.	
May 24/2022 09:45:48	ScanVote	Ballot 13 processed successfully.	
May 24/2022 09:45:48	ScanVote	Total number of ballots = 141.	
May 24/2022 09:46:06	Image Warni	ng Image scan could not find QR code on ballot.	
May 24/2022 09:46:06	ScanVote War	ning + Ballot format or id is unrecognizable.	
May 24/2022 09:46:07	ScanVote	Ballot has been reversed.	
May 24/2022 09:46:20	ScanVote	Ballot 8 processed successfully.	
May 24/2022 09:46:20	ScanVote	Total number of ballots = 142.	
May 24/2022 09:46:44	ScanVote	Ballot 8 processed successfully.	
May 24/2022 09:46:44	ScanVote	Total number of ballots = 143.	
May 24/2022 09:47:08	ScanVote	Ballot 8 processed successfully.	
May 24/2022 09:47:08	ScanVote	Total number of ballots = 144.	
May 24/2022 09:47:37	ScanVote	Ballot 8 processed successfully.	
May 24/2022 09:47:37	ScanVote	Total number of ballots = 145.	
May 24/2022 09:48:19	ScanVote	Ballot 8 processed successfully.	
May 24/2022 09:48:19	ScanVote	Total number of ballots = 146.	

Apr 18/2022 08:59:40 ScanVote Total number of ballots = 61. Ballot 42 processed successfully. Heard Co. GA ScanVote Apr 18/2022 08:59:59 Apr 18/2022 08:59:59 ScanVote Apr 18/2022 09:00:15 ScanVote Ballot 42 processed successfully. ScanVote Total number of ballots = 63. Apr 18/2022 09:00:15 Apr 18/2022 09:00:36 ScanVote Ballot 42 processed successfully. Total number of ballots = 64. Apr 18/2022 09:00:36 ScanVote Apr 18/2022 09:00:55 ScanVote Ballot 42 processed successfully. Apr 18/2022 09:00:55 ScanVote Total number of ballots = 65. ScanVote Ballot 39 processed successfully. Apr 18/2022 09:01:09 Apr 18/2022 09:01:09 ScanVote Total number of ballots = 66. Apr 18/2022 09:01:24 ScanVote Ballot 39 processed successfully. Total number of ballots = 67. Apr 18/2022 09:01:24 ScanVote Apr 18/2022 09:01:32 ScanVote Scan error (Err #5654), joctl returns 0, errno: 5. Apr 18/2022 09:01:32 ScanVote Motor steps: 2001, max MotorSteps: 2000 Apr 18/2022 09:01:32 ScanVote Table: 2, current index: 1 Apr 18/2022 09:01:32 Scanner Current sensor state PS1[on] PS2[off] PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] Apr 18/2022 09:01:33 ScanVote Actual scanning of ballot failed with error [46022]. Apr 18/2022 09:01:33 ScanVote Ballot's size exceeds maximum expected ballot size. Apr 18/2022 09:01:33 ScanVote Ballot has been reversed. Apr 18/2022 09:01:49 Security Error QR code Signature mismatch. Apr 18/2022 09:01:49 ScanVote Warning + Ballot format or id is unrecognizable. Ballot has been reversed. Apr 18/2022 09:01:51 ScanVote Apr 18/2022 09:02:03 ScanVote Ballot 27 processed successfully. Total number of ballots = 68. Apr 18/2022 09:02:03 ScanVote Apr 18/2022 09:02:22 ScanVote Ballot 27 processed successfully. Total number of ballots = 69. ScanVote Apr 18/2022 09:02:22 Ballot 27 processed successfully. Apr 18/2022 09:02:43 ScanVote Apr 18/2022 09:02:43 ScanVote Total number of ballots = 70. Apr 18/2022 09:02:57 ScanVote Ballot 30 processed successfully. Apr 18/2022 09:02:57 Total number of ballots = 71. ScanVote Security Audit Administrator key for 'Admin' detected. Apr 18/2022 09:06:56 Apr 18/2022 09:06:56 Admin Audit Administrative Key inserted Apr 18/2022 09:08:02 Admin Audit Admin chose to Close the Poll Correct passcode entered for Close. Apr 18/2022 09:08:09 Admin Apr 18/2022 09:08:09 Admin Requesting confirmation to close poll. Admin Apr 18/2022 09:08:30 Starting election database close poll procedure. Apr 18/2022 09:08:30 Saving Poll-Close time. Election Apr 18/2022 09:08:32 Beginning to create Total Results file. Election Apr 18/2022 09:08:35 Election Successfully created Total Results file /cflash/1_50_50_0_TOTALS.DVD'. Apr 18/2022 09:08:35 Printing 3 copies of RESULTS TAPE Report Apr 18/2022 09:11:54 Admin Audit Administrator declined to print another copy of RESULTS TAPE. Apr 18/2022 09:11:54 Admin Audit Poll Closed for Voting Location ID 50, Tabulator ID 50 Admin chose to Shutdown the Unit Apr 18/2022 09:12:01 Admin Audit Apr 18/2022 09:12:04 Admin Audit Shutdown system. >> DvsShutdown(fast:00000000). Apr 18/2022 09:12:05 Control Apr 18/2022 09:12:05 Control >> Shutting down AVS. >> Module (WavDecoder) shutdown successful. Apr 18/2022 09:12:05 Control Apr 18/2022 09:12:07 Control >> Module (Event) shutdown successful. Apr 18/2022 09:12:07 Control >> Module (Election) shutdown successful. Apr 18/2022 09:12:08 Control >> Module (Admin) shutdown successful. >> Module (Diagnostics) shutdown successful. Apr 18/2022 09:12:08 Control Apr 19/2022 13:52:38 >> Module (Logging) Initialize successful. Control Module) Initialize successful. Apr 19/2022 13:52:38 >> Module (Control Apr 19/2022 13:52:38 Control >> Module (Event) Initialize successful.

May 24/2022 18:23:56	ScanVote	Actual scanning of ballot failed with error [46023].
May 24/2022 18:23:56	ScanVote Audit	Scanner transport error. Travin Co CA
May 24/2022 18:23:56	ScanVote	Ballot has been reversed. Irwin Co. GA
May 24/2022 18:24:17	ScanVote	Ballot 33 processed successfully.
May 24/2022 18:24:17	ScanVote	Total number of ballots = 552.
May 24/2022 18:26:22	ScanVote	Ballot 26 processed successfully.
May 24/2022 18:26:22	ScanVote	Total number of ballots = 553 .
May 24/2022 18:26:39	Security Error	QR code Signature mismatch.
May 24/2022 18:26:39	ScanVote Warn	ing + Ballot format or id is unrecognizable.
May 24/2022 18:26:40	ScanVote	Ballot has been reversed.
May 24/2022 18:26:51	Image Warni	ng Image scan could not find QR code on ballot.
May 24/2022 18:26:51		ing + Ballot format or id is unrecognizable.
May 24/2022 18:26:52	ScanVote	Ballot has been reversed.
May 24/2022 18:27:06	ScanVote	Ballot 34 processed successfully.
May 24/2022 18:27:06	ScanVote	Total number of ballots = 554 .
May 24/2022 18:29:37	ScanVote	Ballot 39 processed successfully.
May 24/2022 18:29:37	ScanVote	Total number of ballots = 555 .
May 24/2022 18:30:00	ScanVote	Ballot 37 processed successfully.
May 24/2022 18:30:00	ScanVote	Total number of ballots = 556.
May 24/2022 18:32:48	ScanVote	Ballot 16 processed successfully.
May 24/2022 18:32:48	ScanVote	Total number of ballots = 557 .
May 24/2022 18:33:46	ScanVote	Ballot 29 processed successfully.
May 24/2022 18:33:46	ScanVote	Total number of ballots = 558 .
May 24/2022 18:34:32	ScanVote	Ballot 29 processed successfully.
May 24/2022 18:34:32	ScanVote	Total number of ballots = 559 .
May 24/2022 18:35:01	ScanVote	Ballot 33 processed successfully.
May 24/2022 18:35:01	ScanVote	Total number of ballots = 560 .
May 24/2022 18:35:20	ScanVote	Ballot 33 processed successfully.
May 24/2022 18:35:20	ScanVote	Total number of ballots = 561 .
May 24/2022 18:36:08	ScanVote	Ballot 26 processed successfully.
May 24/2022 18:36:08	ScanVote	Total number of ballots = 562 .
May 24/2022 18:36:56	ScanVote	Ballot 29 processed successfully.
May 24/2022 18:36:56	ScanVote	Total number of ballots = 563 .
May 24/2022 18:37:24	ScanVote	Ballot 37 processed successfully.
May 24/2022 18:37:24	ScanVote	Total number of ballots = 564 .
May 24/2022 18:37:48	ScanVote	Ballot 26 processed successfully.
May 24/2022 18:37:48	ScanVote	Total number of ballots = 565 .
May 24/2022 18:43:01	ScanVote	Ballot 34 processed successfully.
May 24/2022 18:43:01	ScanVote	Total number of ballots = 566.
May 24/2022 18:43:24	ScanVote	Ballot 34 processed successfully.
May 24/2022 18:43:24	ScanVote	Total number of ballots = 567.
May 24/2022 18:43:45	ScanVote	Ballot 34 processed successfully.
May 24/2022 18:43:45	ScanVote	Total number of ballots = 568 .
May 24/2022 18:45:15	ScanVote	Scan error (Err #5654), ioctl returns 0, errno: 5.
May 24/2022 18:45:15	ScanVote	Motor steps: 471, max MotorSteps: 470
May 24/2022 18:45:15	ScanVote	Table: 0, current index: 2
May 24/2022 18:45:15	Scanner	Current sensor state PS1[on] PS2[on] PS3[off] PS4[off] PS5[off]
PSDV[off] PSDSD[off] May 24/2022 18:45:16	ScanVote	Actual scapping of ballot failed with error [46022]
May 24/2022 18:45:16 May 24/2022 18:45:16	ScanVote	Actual scanning of ballot failed with error [46022]. Ballot's size exceeds maximum expected ballot size.
May 24/2022 18:45:16 May 24/2022 18:45:16	ScanVote	Ballot has been reversed.
May 24/2022 18:45:20 May 24/2022 18:45:20	ScanVote	Scan error (Err #5652), ioctl returns 0, errno: 5.
May 24/2022 18:45:20	ScanVote	Motor steps: 28, max MotorSteps: 2000
May 24/2022 18:45:20	ScanVote	Table: 2, current index: 1
May 24/2022 18:45:20	Scanner	Current sensor state PS1[off] PS2[off] PS3[off] PS4[off] PS5[off]
PSDV[off] PSDSD[off]	Connici	
May 24/2022 18:45:21	ScanVote	Actual scanning of ballot failed with error [46023].
. ay E years to loter		transferring at a state transferring that a final parally

Jasper Co. GA

Jun 09/2022 14:38:35:	Ballot 6:	Id=15 Cast.
Jun 09/2022 14:38:36:	Ballot 7:	Id=4 Cast.
Jun 09/2022 14:38:36:	Ballot 8:	Id=5 Cast.
Jun 09/2022 14:38:37:		Id=4 Cast.
Jun 09/2022 14:38:37:		Id=15 Cast.
Jun 09/2022 14:38:38:		Id=4 Cast.
Jun 09/2022 14:38:38:		Id=15 Cast.
Jun 09/2022 14:38:39:		Id=15 Cast.
Jun 09/2022 14:38:39:		Id=15 Cast.
Jun 09/2022 14:38:40:		Id=5 Cast.
Jun 09/2022 14:38:40:		Id=4 Cast.
Jun 09/2022 14:38:41:		Id=4 Cast.
Jun 09/2022 14:38:41:		Id=15 Cast.
Jun 09/2022 14:38:42:		Id=15 Cast.
Jun 09/2022 14:38:42:		Id=5 Cast.
Jun 09/2022 14:38:43:		Id=15 Cast.
Jun 09/2022 14:38:43:		Id=4 Cast.
Jun 09/2022 14:38:44:		Id=4 Cast.
Jun 09/2022 14:38:44:		Id=4 Cast.
Jun 09/2022 14:38:45:		Id=15 Cast.
Jun 09/2022 14:38:45:		Id=15 Cast.
Jun 09/2022 14:38:46:		Id=4 Cast.
Jun 09/2022 14:38:46:		Id=4 Cast.
		QR code Signature mismatch.
		g + Ballot format or id is unrecognizable.
		- Problem Ballot - saved as C:\DVS\ICC
THE STAR PROVIDE AN EXAMPLE OF A LODGE STARDING OF		es\NotCast_031_001_002.tif.
		30: Skipped.
Jun 09/2022 14:38:47:		
Jun 09/2022 14:38:47:		
		31 Scanning ended (99 ppm) <
		t 29. Ballot misread
Jun 09/2022 14:38:54:		
Jun 09/2022 14:38:55:		
		C:\DVS\ICC Election Day
RECOUNT\Project\OpenBa		
The second se		(auto-detect) started>
Jun 09/2022 14:39:15:		Id=4 Cast.
Jun 09/2022 14:39:15:		Id=15 Cast.
Jun 09/2022 14:39:15:		Id=4 Cast.
Jun 09/2022 14:39:16:		Id=15 Cast.
Jun 09/2022 14:39:16:		Id=4 Cast.
Jun 09/2022 14:39:17:		Id=4 Cast.
Jun 09/2022 14:39:17:		Id=15 Cast.
Jun 09/2022 14:39:18:		Id=15 Cast.
Jun 09/2022 14:39:18:		Id=4 Cast.
Jun 09/2022 14:39:19:		Id=4 Cast.
Jun 09/2022 14:39:19:	Image Warnin	
ballot.		O Ou Inite Sit same off
Jun 09/2022 14:39:19:	ScanVote Warnin	g + Ballot format or id is unrecognizable.
그는 것 같은 것 같은 것 같은 것 같은 것 같은 것 같이 많이 많이 많이 했다.		동안 집에서 이 것 지난 것 같아요. 것 같아요. 것 같아요. 그 물 것이 것 같아? 가방 방법을 위한 것 것 같아요. 같이 것 것 같아요. 것

Jenkins Co. GA

Jun 09/2022 14:34:50 Admin Audit * Model Type PCOS-320C (Rev 1072) * Serial Number: AAFAJKA0035 Jun 09/2022 14:34:50 Admin Audit * Protective Counter: 956 Jun 09/2022 14:34:50 Admin Audit Jun 09/2022 14:34:50 Admin Audit * Software Version: 5.5.3-0002 #2 Fri Jul 27 09:18:31 CDT 2018 * Election Project: Jenkins 2022 06 Jun 09/2022 14:34:50 Admin Audit 21 Gen Prim Runoff Jun 09/2022 14:34:50 Admin Self testing AES... Jun 09/2022 14:34:58 Security Jun 09/2022 14:34:58 ...Passed. Security Jun 09/2022 14:34:58 Security SHA-256 test #1: Jun 09/2022 14:34:58 SHA self test passed. Security SHA-256 test #2: Jun 09/2022 14:34:58 Security Jun 09/2022 14:34:59 SHA self test passed. Security SHA-256 test #3: Jun 09/2022 14:34:59 Security Jun 09/2022 14:35:04 SHA self test passed. Security Jun 09/2022 14:35:47 Admin chose to Open Poll Admin Audit Printing 1 copy of STATUS TAPE Jun 09/2022 14:35:53 Report Jun 09/2022 14:36:05 Admin Audit Administrator declined to print another copy of STATUS TAPE. Jun 09/2022 14:36:05 Admin Audit Poll Opened for Voting Location ID 40, Tabulator ID 40 Saving Poll-Open time. Jun 09/2022 14:36:05 Election Generated first Random Ballot Id. Jun 09/2022 14:36:13 Security Jun 09/2022 14:36:13 ScanVote Warning + Ballot format or id is unrecognizable. QR code PollId (1) unknown. Jun 09/2022 14:36:14 Election Error Ballot has been reversed. Jun 09/2022 14:36:15 ScanVote + Ballot format or id is Jun 09/2022 14:36:21 ScanVote Warning unrecognizable. Jun 09/2022 14:36:22 Election Error QR code PollId (1) unknown. Ballot has been reversed. Jun 09/2022 14:36:23 ScanVote ScanVote Warning + Ballot format or id is Jun 09/2022 14:36:27 unrecognizable. Image scan could not find QR code Jun 09/2022 14:36:28 Image Warning on ballot. Jun 09/2022 14:36:29 Ballot has been reversed. ScanVote ScanVote Ballot 503 processed successfully. Jun 09/2022 14:36:47 Total number of ballots = 1. Jun 09/2022 14:36:47 ScanVote Jun 09/2022 14:36:55 ScanVote Warning + Ballot format or id is unrecognizable. Detected machine-generated ballot. Jun 09/2022 14:36:56 ScanVote ScanVote Ballot 503 processed successfully. Jun 09/2022 14:37:00 Total number of ballots = 2. Jun 09/2022 14:37:00 ScanVote Ballot 503 processed successfully. Jun 09/2022 14:37:11 ScanVote Jun 09/2022 14:37:11 Total number of ballots = 3. ScanVote Error Reading Admin key. Jun 09/2022 14:38:15 Admin Warning Jun 09/2022 14:38:17 Administrator key for 'Admin' Security Audit detected. Admin Audit Administrative Key inserted Jun 09/2022 14:38:17 Admin chose to Close the Poll Jun 09/2022 14:38:22 Admin Audit Correct passcode entered for Close. Jun 09/2022 14:38:37 Admin Requesting confirmation to close Jun 09/2022 14:38:37 Admin

Lamar Co. GA

ScanVote Warning + Ballot format or id is unrecognizable. May 24/2022 09:01:55 May 24/2022 09:01:56 ScanVote Ballot has been reversed. Scanner Error Reverse: ioctl Motor Reverse Move failure: -1, motor error[5651] May 24/2022 09:01:57 May 24/2022 09:01:58 Scanner Error Reverse: ioctl Motor Reverse Move failure: -1, motor error[5651] May 24/2022 09:04:05 Image Warning Image scan could not find QR code on ballot. ScanVote Warning + Ballot format or id is unrecognizable. May 24/2022 09:04:05 Ballot has been reversed. May 24/2022 09:04:06 ScanVote Ballot 35 processed successfully. May 24/2022 09:04:21 ScanVote May 24/2022 09:04:21 ScanVote Total number of ballots = 58. May 24/2022 09:05:21 Security Error QR code Signature mismatch. May 24/2022 09:05:21 ScanVote Warning + Ballot format or id is unrecognizable. May 24/2022 09:05:22 ScanVote Ballot has been reversed. May 24/2022 09:05:30 Image Warning Image scan could not find QR code on ballot. May 24/2022 09:05:30 ScanVote Warning - top side start marker (top left corner), RectangleFind rcTop=52229 rcBottom=52228 rcLeft=0 rcRight=0 May 24/2022 09:05:30 ScanVote Warning + Ballot format or id is unrecognizable. May 24/2022 09:05:31 ScanVote Ballot has been reversed. May 24/2022 09:05:47 ScanVote Ballot 39 processed successfully. ScanVote Total number of ballots = 59. May 24/2022 09:05:47 May 24/2022 09:06:02 Image Warning Image scan could not find QR code on ballot. May 24/2022 09:06:02 ScanVote Warning + Ballot format or id is unrecognizable. May 24/2022 09:06:03 ScanVote Ballot has been reversed. Ballot 35 processed successfully. May 24/2022 09:06:19 ScanVote Total number of ballots = 60. May 24/2022 09:06:19 ScanVote Image Warning Image scan could not find QR code on ballot. May 24/2022 09:06:30 May 24/2022 09:06:30 ScanVote Warning + Ballot format or id is unrecognizable. May 24/2022 09:06:31 ScanVote Ballot has been reversed. May 24/2022 09:06:48 ScanVote Ballot 39 processed successfully. ScanVote Total number of ballots = 61. May 24/2022 09:06:48 May 24/2022 09:06:58 Scan error (Err #5652), ioctl returns 0, errno: 5. ScanVote May 24/2022 09:06:58 ScanVote Motor steps: 388, max MotorSteps: 470 May 24/2022 09:06:58 ScanVote Table: 0, current index: 2 Current sensor state PS1[off] PS2[on] PS3[off] PS4[off] PS5[off] PSDV[off] May 24/2022 09:06:58 Scanner PSDSD[off] May 24/2022 09:06:59 Actual scanning of ballot failed with error [46023]. ScanVote May 24/2022 09:06:59 ScanVote Audit Scanner transport error. Scanner Error Reverse: ioctl Motor Reverse Move failure: -1, motor error[5652] May 24/2022 09:06:59 May 24/2022 09:06:59 Scanner Error Reverse: ioctl Motor Reverse Move failure: -1, motor error[5652] May 24/2022 09:06:59 Reverse: ioctl Motor Reverse Move failure: -1, motor error[5652] Scanner Error May 24/2022 09:06:59 Scanner Error ScanInit: Error initializing Scanner state machine. ScanVote Warning Scanner cannot be initialized. error[46026] May 24/2022 09:06:59 May 24/2022 09:06:59 ScanVote Critical Possible jam with Ballot Id 39. ReverseBallot: Advising user of Paper Jam (cnt=1). May 24/2022 09:06:59 ScanVote Audit May 24/2022 09:07:45 User pressed 'Cleared' button. Resetting scan driver. ScanVote Audit ReverseBallot: Paper Jam Cleared. Ballot successfully returned. May 24/2022 09:07:45 ScanVote Audit May 24/2022 09:07:45 ScanVote Ballot has been reversed. May 24/2022 09:08:03 ScanVote Ballot 35 processed successfully. May 24/2022 09:08:03 ScanVote Total number of ballots = 62. May 24/2022 09:08:52 ScanVote Ballot 37 processed successfully. ScanVote May 24/2022 09:08:52 Total number of ballots = 63. May 24/2022 09:09:06 Image Warning Image scan could not find QR code on ballot. May 24/2022 09:09:06 ScanVote Warning + Ballot format or id is unrecognizable. May 24/2022 09:09:07 ScanVote Ballot has been reversed. May 24/2022 09:09:24 ScanVote Ballot 6 processed successfully. May 24/2022 09:09:24 ScanVote Total number of ballots = 64. May 24/2022 09:12:15 ScanVote Ballot 39 processed successfully. May 24/2022 09:12:15 ScanVote Total number of ballots = 65. May 24/2022 09:12:50 ScanVote Ballot 37 processed successfully. May 24/2022 09:12:50 ScanVote Total number of ballots = 66. May 24/2022 09:13:09 ScanVote Ballot 35 processed successfully. May 24/2022 09:13:09 ScanVote Total number of ballots = 67. May 24/2022 09:14:38 ScanVote Ballot 38 processed successfully. May 24/2022 09:14:38 ScanVote Total number of ballots = 68. May 24/2022 09:15:34 Image Warning Image scan could not find QR code on ballot.

Ballot's size exceeds maximum expected ballot size. ScanVote May 05/2022 10:18:41 May 05/2022 10:18:41 ScanVote Ballot has been reversed. May 05/2022 10:18:47 Security Error QR code Signature mismatch. May 05/2022 10:18:47 ScanVote Warning + Ballot format or id is unrecognizable. Ballot has been reversed. May 05/2022 10:18:48 ScanVote Ballot 2 processed successfully Lumpkin Co. GA ScanVote May 05/2022 10:19:16 May 05/2022 10:19:16 ScanVote Total number of ballots = 357. ScanVote Ballot 2 processed successfully. May 05/2022 10:24:32 Total number of ballots = 358. ScanVote May 05/2022 10:24:32 ScanVote Ballot 2 processed successfully. May 05/2022 10:28:56 Total number of ballots = 359. May 05/2022 10:28:56 ScanVote ScanVote Warning + error, crop top image (top edge) average=161 length=135 May 05/2022 10:29:13 height=2461 ScanVote Warning + error, crop top image (top edge) average=161 length=135 May 05/2022 10:29:13 height=2461 ScanVote Warning + Ballot format or id is unrecognizable. May 05/2022 10:29:13 ScanVote Ballot has been reversed. May 05/2022 10:29:15 May 05/2022 10:29:31 ScanVote Ballot 2 processed successfully. Total number of ballots = 360. May 05/2022 10:29:31 ScanVote Ballot 2 processed successfully. May 05/2022 10:31:59 ScanVote Total number of ballots = 361. May 05/2022 10:31:59 ScanVote May 05/2022 10:35:43 ScanVote Ballot 2 processed successfully. Total number of ballots = 362. ScanVote May 05/2022 10:35:43 Ballot 2 processed successfully. May 05/2022 10:36:14 ScanVote Total number of ballots = 363. May 05/2022 10:36:14 ScanVote May 05/2022 10:43:41 ScanVote Ballot 2 processed successfully. Total number of ballots = 364. May 05/2022 10:43:41 ScanVote Ballot 6 processed successfully. May 05/2022 10:48:52 ScanVote May 05/2022 10:48:52 ScanVote Total number of ballots = 365. Scan error (Err #5652), ioctl returns 0, errno: 5. May 05/2022 10:51:32 ScanVote ScanVote Motor steps: 53, max MotorSteps: 2000 May 05/2022 10:51:32 May 05/2022 10:51:32 ScanVote Table: 2, current index: 1 May 05/2022 10:51:32 Scanner Current sensor state PS1[off] PS2[off] PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] Actual scanning of ballot failed with error [46023]. May 05/2022 10:51:32 ScanVote May 05/2022 10:51:32 ScanVote Audit Scanner transport error. ScanVote Ballot has been reversed. May 05/2022 10:51:32 May 05/2022 10:51:47 ScanVote Ballot 2 processed successfully. Total number of ballots = 366. May 05/2022 10:51:47 ScanVote Scan error (Err #5654), ioctl returns 0, errno: 5. May 05/2022 10:55:13 ScanVote May 05/2022 10:55:13 ScanVote Motor steps: 471, max MotorSteps: 470 May 05/2022 10:55:13 ScanVote Table: 0, current index: 2 May 05/2022 10:55:13 Current sensor state PS1[on] PS2[on] PS3[off] PS4[off] PS5[off] Scanner PSDV[off] PSDSD[off] May 05/2022 10:55:13 ScanVote Actual scanning of ballot failed with error [46022]. May 05/2022 10:55:13 ScanVote Ballot's size exceeds maximum expected ballot size. May 05/2022 10:55:13 ScanVote Ballot has been reversed. May 05/2022 10:55:31 ScanVote Ballot 6 processed successfully. May 05/2022 10:55:31 ScanVote Total number of ballots = 367. May 05/2022 11:00:43 ScanVote Ballot 2 processed successfully. May 05/2022 11:00:43 Total number of ballots = 368. ScanVote May 05/2022 11:02:55 Ballot 2 processed successfully. ScanVote May 05/2022 11:02:55 ScanVote Total number of ballots = 369. May 05/2022 11:03:18 ScanVote Ballot 2 processed successfully. May 05/2022 11:03:18 Total number of ballots = 370. ScanVote May 05/2022 11:10:35 ScanVote Ballot 2 processed successfully. May 05/2022 11:10:35 ScanVote Total number of ballots = 371.

Madison Co. GA

			Unt	itled
May	24/2022	17:35:09	ScanVote	Ballot 38 processed successfully.
		17:35:09	ScanVote	Total number of ballots = 134.
		17:37:48	ScanVote	Ballot 12 processed successfully.
	10000	17:37:48	ScanVote	Total number of ballots = 135.
		17:39:33	ScanVote	Ballot 10 processed successfully.
		17:39:33	ScanVote	Total number of ballots = 136.
		17:39:57	ScanVote	Ballot 10 processed successfully.
		17:39:57	ScanVote	Total number of ballots = 137.
		17:43:42	ScanVote	Ballot 10 processed successfully.
_		17:43:42	ScanVote	Total number of ballots = 138.
		17:51:03	ScanVote	Ballot 10 processed successfully.
-		17:51:03	ScanVote	Total number of ballots = 139.
		17:57:44	ScanVote	Ballot 10 processed successfully.
	and the second second second	17:57:44	ScanVote	Total number of ballots = 140.
		17:58:56	ScanVote	Ballot 12 processed successfully.
-		17:58:56	ScanVote	Total number of ballots = 141 .
-		18:00:11	ScanVote	Ballot 10 processed successfully.
-		18:00:11	ScanVote	Total number of ballots = 142 .
-		18:01:27	ScanVote	Ballot 41 processed successfully.
		18:01:27	ScanVote	Total number of ballots = 143.
-		18:07:23	ScanVote	Ballot 10 processed successfully.
		18:07:23	ScanVote	Total number of ballots = 144.
		18:09:10	ScanVote	Ballot 12 processed successfully.
-	the second second second second	18:09:10	ScanVote	Total number of ballots = 145.
-		18:09:54	ScanVote	Ballot 10 processed successfully.
		18:09:54	ScanVote	Total number of ballots = 146.
		18:14:37	ScanVote	Ballot 10 processed successfully.
		18:14:38	ScanVote	Total number of ballots = 147.
-		18:15:35	ScanVote	Ballot 10 processed successfully.
		18:15:36	ScanVote	Total number of ballots = 148.
-		18:18:34	ScanVote	Ballot 12 processed successfully.
-		18:18:34	ScanVote	Total number of ballots = 149.
		18:20:07	Security Error	QR code Signature mismatch.
-		18:20:07	ScanVote Warning	+ Ballot format or id is unrecognizable.
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		18:20:08	ScanVote	Ballot has been reversed.
-		18:21:27	ScanVote	Ballot 10 processed successfully.
		18:21:27	ScanVote	Total number of ballots = 150.
		18:22:23	ScanVote	Scan error (Err #5654), ioctl returns 0,
	no: 5.	10.22.25	Scanvole	Scan error (Err #3034), 10001 recurns 0,
		18:22:23	ScanVote	Motor steps: 2001, max MotorSteps: 2000
-	A STATE OF A STATE	18:22:23	ScanVote	Table: 2, current index: 1
		18:22:23	Scanner	Current sensor state PS1[on] PS2[off]
			ff] PSDV[off] PSDS	전 것 않았던, 일상 가 있었다. 전쟁 전쟁 도망한 것 것 것 이 가지가 좋지 않는 것 같은 것 같아요.
and the second second		18:22:23	ScanVote	Actual scanning of ballot failed with
	or [4602]		Scanvole	Actual Scalining of Dattor Talled WILN
	a second s	18:22:23	ScanVote	Ballot's size exceeds maximum expected
	lot size		Scanvole	Ballot's size exceeds maximum expected
		. 18:22:23	ScanVote	Ballot has been reversed.
may	24/2022	10,22,20	Scanvole	DATTOC HAS DECH LEVELSED.

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May 24/2022 09:48:15	Security Error	QR code Signature mismatch.
May 24/2022 09:48:15		ing + Ballot format or id is unrecognizable.
May 24/2022 09:48:16	ScanVote	Ballot has been reversed. McDuffie Co.
May 24/2022 09:48:31	ScanVote	Ballot 41 processed successfully.
May 24/2022 09:48:31	ScanVote	Total number of ballots = 158.
May 24/2022 09:50:16	ScanVote	Ballot 41 processed successfully.
May 24/2022 09:50:16	ScanVote	Total number of ballots = 159.
May 24/2022 09:53:42	ScanVote	Ballot 3 processed successfully.
May 24/2022 09:53:42	ScanVote	Total number of ballots = 160 .
May 24/2022 09:54:23	ScanVote	Ballot 3 processed successfully.
May 24/2022 09:54:23	ScanVote	Total number of ballots = 161 .
May 24/2022 09:54:53	ScanVote	Ballot 21 processed successfully.
May 24/2022 09:54:53	ScanVote	Total number of ballots = 162 .
May 24/2022 09:55:50	ScanVote	Scan error (Err #5652), ioctl returns 0, errno: 5.
	ScanVote	Motor steps: 1, max MotorSteps: 2000
May 24/2022 09:55:50		
May 24/2022 09:55:50	ScanVote	Table: 2, current index: 1 Current sensor state PS1[off] PS2[off] PS3[off] PS4[off] PS5[off]
May 24/2022 09:55:50	Scanner	Current sensor state Porton 1 Porton 1 Poston 1 Poston 1 Poston 1
PSDV[off] PSDSD[off]	Casallata	Actual accuration of ballot failed with error [46022]
May 24/2022 09:55:51	ScanVote	Actual scanning of ballot failed with error [46023].
May 24/2022 09:55:51	ScanVote Audit	
May 24/2022 09:55:51	ScanVote	Ballot has been reversed.
May 24/2022 09:56:14	ScanVote	Ballot 3 processed successfully.
May 24/2022 09:56:14	ScanVote	Total number of ballots = 163 .
May 24/2022 09:56:42	ScanVote	Ballot 26 processed successfully.
May 24/2022 09:56:42	ScanVote	Total number of ballots = 164.
May 24/2022 09:57:05	ScanVote	Scan error (Err #5654), ioctl returns 0, errno: 5.
May 24/2022 09:57:05	ScanVote	Motor steps: 2001, max MotorSteps: 2000
May 24/2022 09:57:05	ScanVote	Table: 2, current index: 1
May 24/2022 09:57:05	Scanner	Current sensor state PS1[on] PS2[off] PS3[off] PS4[off] PS5[off]
PSDV[off] PSDSD[off] May 24/2022 09:57:06	ScanVote	Actual scanning of ballot failed with error [46022].
May 24/2022 09:57:00	ScanVote	Ballot's size exceeds maximum expected ballot size.
	ScanVote	Ballot has been reversed.
May 24/2022 09:57:06		· · · · · · · · · · · · · · · · · · ·
May 24/2022 09:57:24	ScanVote	Ballot 26 processed successfully.
May 24/2022 09:57:24	ScanVote	Total number of ballots = 165.
May 24/2022 09:59:30	ScanVote	Ballot 41 processed successfully.
May 24/2022 09:59:30	ScanVote	Total number of ballots = 166 .
May 24/2022 10:00:12	ScanVote	Ballot 3 processed successfully.
May 24/2022 10:00:12	ScanVote	Total number of ballots = 167 .
May 24/2022 10:02:03	Image Warni	
May 24/2022 10:02:03		ing + Ballot format or id is unrecognizable.
May 24/2022 10:02:04	ScanVote	Ballot has been reversed.
May 24/2022 10:02:21	ScanVote	Ballot 24 processed successfully.
May 24/2022 10:02:21	ScanVote	Total number of ballots = 168 .
May 24/2022 10:03:32	ScanVote	Ballot 27 processed successfully.
May 24/2022 10:03:32	ScanVote	Total number of ballots = 169 .
May 24/2022 10:03:57	ScanVote	Ballot 41 processed successfully.
May 24/2022 10:03:57	ScanVote	Total number of ballots = 170 .
May 24/2022 10:04:18	ScanVote	Ballot 35 processed successfully.
May 24/2022 10:04:18	ScanVote	Total number of ballots = 171 .
May 24/2022 10:05:06	ScanVote	Scan error (Err #5654), ioctl returns 0, errno: 5.
May 24/2022 10:05:06	ScanVote	Motor steps: 2001, max MotorSteps: 2000
May 24/2022 10:05:06	ScanVote	Table: 2, current index: 1
May 24/2022 10:05:06	Scanner	Current sensor state PS1[on] PS2[off] PS3[off] PS4[off] PS5[off]
PSDV[off] PSDSD[off]		and a second s
May 24/2022 10:05:07	ScanVote	Actual scanning of ballot failed with error [46022].
	ScanVote	Ballot's size exceeds maximum expected ballot size.

Mitchell Co. GA

May 24/2022 20:28:45: Ballot 51: Id=78 Cast. May 24/2022 20:28:45: Ballot 52: Id=76 Cast. May 24/2022 20:28:46: Security Error QR code Signature mismatch. May 24/2022 20:28:46: ScanVote Warning + Ballot format or id is unrecognizable. May 24/2022 20:28:46: Ballot 53: - Problem Ballot - saved as C:\DVS\2022 05 24 Election Day Central\Project\NotCastImages\NotCast 004 002 001.tif. May 24/2022 20:28:46: May 24/2022 BATCH 4 Scanning ended (107 ppm) <-------Stopped on ballot 53. Ballot misread .. May 24/2022 20:28:49: May 24/2022 20:29:10: Rejecting batch of 52 ballots. May 24/2022 20:29:10: Deleted results May 24/2022 20:29:10: Removed files from C:\DVS\2022 05 24 Election Day Central\Project\OpenBatch\Images\ May 24/2022 20:29:32: BATCH 4 Scanning (auto-detect) started ----> May 24/2022 20:29:36: Ballot 1: Id=76 Cast. Id=76 Cast. May 24/2022 20:29:36: Ballot 2: May 24/2022 20:29:37: Ballot 3: Id=78 Cast. Id=76 Cast. May 24/2022 20:29:37: Ballot 4: May 24/2022 20:29:38: Ballot 5: Id=71 Cast. May 24/2022 20:29:38: Ballot 6: Id=78 Cast. May 24/2022 20:29:39; Ballot 7: Id=76 Cast. May 24/2022 20:29:39: Ballot 8: Id=64 Cast. May 24/2022 20:29:40: Ballot 9: Id=76 Cast. May 24/2022 20:29:40: Ballot 10: Id=66 Cast. Id=66 Cast. May 24/2022 20:29:41: Ballot 11: May 24/2022 20:29:41: Ballot 12: Id=76 Cast. Id=78 Cast. May 24/2022 20:29:42: Ballot 13: May 24/2022 20:29:42: Ballot 14: Id=76 Cast. May 24/2022 20:29:43: Ballot 15: Id=75 Cast. May 24/2022 20:29:43: Ballot 16: Id=76 Cast. May 24/2022 20:29:43: Ballot 17: Id=47 Cast. May 24/2022 20:29:44: Ballot 18: Id=78 Cast. Id=69 Cast. May 24/2022 20:29:44: Ballot 19: May 24/2022 20:29:45: Ballot 20: Id=75 Cast. May 24/2022 20:29:45: Ballot 21: Id=75 Cast. May 24/2022 20:29:46: Ballot 22: Id=60 Cast. May 24/2022 20:29:46: Ballot 23: Id=78 Cast. May 24/2022 20:29:47: Ballot 24: Id=71 Cast. May 24/2022 20:29:47: Ballot 25: Id=78 Cast. May 24/2022 20:29:48: Ballot 26: Id=78 Cast. May 24/2022 20:29:48: Image Warning Image scan could not find QR code on ballot. May 24/2022 20:29:48: ScanVote Warning + Ballot format or id is unrecognizable. May 24/2022 20:29:48: Ballot 27: - Problem Ballot - saved as C:\DVS\2022 05 24 Election Day Central\Project\NotCastImages\NotCast 004 001 002.tif. May 24/2022 20:29:48: May 24/2022 Ballot 28: Skipped. May 24/2022 20:29:49: May 24/2022 Ballot 29: Skipped. May 24/2022 20:29:49: May 24/2022 Ballot 30: Skipped.

Morgan Co. GA

Untitled Jun 13/2022 11:47:10 ScanVote Audit Scanner transport error. Jun 13/2022 11:47:10 ScanVote Ballot has been reversed. Jun 13/2022 11:47:18 Security Error QR code Signature mismatch. Jun 13/2022 11:47:18 ScanVote Warning + Ballot format or id is unrecognizable. Jun 13/2022 11:47:19 ScanVote Ballot has been reversed. Jun 13/2022 11:47:27 ScanVote Scan error (Err #5652), ioctl returns 0, errno: 5. Jun 13/2022 11:47:27 ScanVote Motor steps: 39, max MotorSteps: 2000 Table: 2, current index: 1 Jun 13/2022 11:47:27 ScanVote Current sensor state PS1[off] PS2[off] Jun 13/2022 11:47:27 Scanner PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] Actual scanning of ballot failed with Jun 13/2022 11:47:28 ScanVote error [46023]. Jun 13/2022 11:47:28 ScanVote Audit Scanner transport error. Ballot has been reversed. Jun 13/2022 11:47:28 ScanVote Jun 13/2022 11:47:36 ScanVote Ballot 104 processed successfully. Jun 13/2022 11:47:36 ScanVote Total number of ballots = 68. Scan error (Err #5654), ioctl returns 0, Jun 13/2022 11:55:52 ScanVote errno: 5. Jun 13/2022 11:55:52 ScanVote Motor steps: 2001, max MotorSteps: 2000 Jun 13/2022 11:55:52 ScanVote Table: 2, current index: 1 Jun 13/2022 11:55:52 Scanner Current sensor state PS1[on] PS2[off] PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] Jun 13/2022 11:55:53 ScanVote Actual scanning of ballot failed with error [46022]. Ballot's size exceeds maximum expected Jun 13/2022 11:55:53 ScanVote ballot size. Ballot has been reversed. ScanVote Jun 13/2022 11:55:53 Jun 13/2022 11:56:03 Ballot 101 processed successfully. ScanVote Total number of ballots = 69. Jun 13/2022 11:56:03 ScanVote Jun 13/2022 12:07:51 ScanVote Ballot 104 processed successfully. Jun 13/2022 12:07:51 Total number of ballots = 70. ScanVote Scan error (Err #5652), ioctl returns 0, Jun 13/2022 12:12:12 ScanVote errno: 5. Jun 13/2022 12:12:12 ScanVote Motor steps: 360, max MotorSteps: 470 Table: 0, current index: 2 Jun 13/2022 12:12:12 ScanVote Jun 13/2022 12:12:12 Scanner Current sensor state PS1[off] PS2[on] PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] Actual scanning of ballot failed with Jun 13/2022 12:12:12 ScanVote error [46023]. Jun 13/2022 12:12:12 Scanner transport error. ScanVote Audit Jun 13/2022 12:12:12 Ballot has been reversed. ScanVote Jun 13/2022 12:12:25 ScanVote Ballot 101 processed successfully. Jun 13/2022 12:12:25 Total number of ballots = 71. ScanVote Ballot 101 processed successfully. Jun 13/2022 12:14:15 ScanVote Jun 13/2022 12:14:15 Total number of ballots = 72. ScanVote Jun 13/2022 12:14:49 ScanVote Ballot 101 processed successfully. Jun 13/2022 12:14:49 ScanVote Total number of ballots = 73.

	0	
May 24/2022 15:40:21	Security Erro	
May 24/2022 15:40:21		arning + Ballot format or id is unrecognizable.
May 24/2022 15:40:22	ScanVote	Ballot has been reversed.
May 24/2022 15:40:59	ScanVote	Ballot 139 processed successfully. Newton Co
May 24/2022 15:40:59	ScanVote	
May 24/2022 15:46:01	ScanVote	Ballot 140 processed successfully.
May 24/2022 15:46:01	ScanVote	Total number of ballots = 282 .
May 24/2022 15:47:49	ScanVote	Ballot 144 processed successfully.
May 24/2022 15:47:49	ScanVote	Total number of ballots = 283 .
May 24/2022 15:49:43	ScanVote	Ballot 143 processed successfully.
May 24/2022 15:49:43	ScanVote	Total number of ballots = 284 .
May 24/2022 15:52:26	ScanVote	Ballot 144 processed successfully.
May 24/2022 15:52:26	ScanVote	Total number of ballots = 285.
May 24/2022 15:52:49	Image Wa	
May 24/2022 15:52:49		arning + Ballot format or id is unrecognizable.
May 24/2022 15:52:50	ScanVote	Ballot has been reversed.
May 24/2022 15:53:08	ScanVote	Ballot 144 processed successfully.
May 24/2022 15:53:08	ScanVote	Total number of ballots = 286 .
May 24/2022 15:55:13	ScanVote	Ballot 144 processed successfully.
May 24/2022 15:55:13	ScanVote	Total number of ballots = 287 .
May 24/2022 15:56:45	ScanVote	Ballot 140 processed successfully.
May 24/2022 15:56:45	ScanVote	Total number of ballots = 288 .
May 24/2022 15:57:55	ScanVote	Ballot 143 processed successfully.
May 24/2022 15:57:55	ScanVote	Total number of ballots = 289 .
May 24/2022 16:00:12	ScanVote	Ballot 139 processed successfully.
May 24/2022 16:00:12	ScanVote	Total number of ballots = 290 .
May 24/2022 16:00:35	ScanVote	Ballot 144 processed successfully.
May 24/2022 16:00:35	ScanVote	Total number of ballots = 291 .
May 24/2022 16:02:27	ScanVote	Ballot 144 processed successfully.
May 24/2022 16:02:27	ScanVote	Total number of ballots = 292 .
May 24/2022 16:04:29	ScanVote	Ballot 143 processed successfully.
May 24/2022 16:04:29	ScanVote	Total number of ballots = 293 .
May 24/2022 16:04:58	ScanVote	Ballot 144 processed successfully.
May 24/2022 16:04:58	ScanVote	Total number of ballots = 294 .
May 24/2022 16:05:25	ScanVote	Ballot 143 processed successfully.
May 24/2022 16:05:25	ScanVote	Total number of ballots = 295 .
May 24/2022 16:07:24	ScanVote	Ballot 143 processed successfully.
May 24/2022 16:07:24	ScanVote	Total number of ballots = 296 .
May 24/2022 16:07:38	Security Erro	
May 24/2022 16:07:38		arning - bottom side start marker (top left corner), RectangleFind
rcTop=52229 rcBottom=		
May 24/2022 16:07:38		arning + Ballot format or id is unrecognizable.
May 24/2022 16:07:39	ScanVote	Ballot has been reversed.
May 24/2022 16:07:45	ScanVote	Scan error (Err #5654), ioctl returns 0, errno: 5.
May 24/2022 16:07:45	ScanVote	Motor steps: 471, max MotorSteps: 470
May 24/2022 16:07:45	ScanVote	Table: 0, current index: 2
May 24/2022 16:07:45	Scanner	Current sensor state PS1[on] PS2[on] PS3[off] PS4[off] PS5[off]
PSDV[off] PSDSD[off]	ScanVlata	Actual scapping of ballot failed with error [46022]
May 24/2022 16:07:45	ScanVote ScanVote	Actual scanning of ballot failed with error [46022].
May 24/2022 16:07:45		Ballot's size exceeds maximum expected ballot size. Ballot has been reversed.
May 24/2022 16:07:45	ScanVote ScanVoto	
May 24/2022 16:07:59	ScanVote ScanVote	Ballot 143 processed successfully. Total number of ballots = 297.
May 24/2022 16:07:59 May 24/2022 16:08:35	ScanVote	Ballot 143 processed successfully.
3	ScanVote	Total number of ballots = 298 .
May 24/2022 16:08:35 May 24/2022 16:09:51	ScanVote	
	ScanVote	Ballot 143 processed successfully. Total number of ballots = 299.
May 24/2022 16:09:51	Scanvole	

May 02/2022 07:45:00 Admin ********* May 02/2022 07:45:00 Admin Audit * System Starting * Model Type PCOS-320C (Rev 1072) May 02/2022 07:45:00 Admin Audit Oconee Co. GA * Serial Number: AAFAJJM0445 May 02/2022 07:45:00 Admin Audit May 02/2022 07:45:00 Admin Audit * Protective Counter: 19769 May 02/2022 07:45:00 Admin Audit * Software Version: 5.5.3-0002 #2 Fri Jul 27 09:18:31 CDT 2018 Admin Audit * Election Project: Oconee 2022 05 24 Gen May 02/2022 07:45:00 PrimChuruncu May 02/2022 08:20:36 ScanVote Ballot 38 processed successfully. May 02/2022 08:20:36 ScanVote Total number of ballots = 2. May 02/2022 08:23:11 ScanVote Scan error (Err #5652), ioctl returns 0, errno: 5. May 02/2022 08:23:11 ScanVote Motor steps: 105, max MotorSteps: 2000 May 02/2022 08:23:11 ScanVote Table: 2, current index: 1 May 02/2022 08:23:11 Scanner Current sensor state PS1[off] PS2[off] PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] May 02/2022 08:23:12 ScanVote Actual scanning of ballot failed with error [46023]. May 02/2022 08:23:12 ScanVote Audit Scanner transport error. May 02/2022 08:23:12 ScanVote Ballot has been reversed. May 02/2022 08:23:39 ScanVote Ballot 38 processed successfully. May 02/2022 08:23:39 ScanVote Total number of ballots = 3. Ballot 14 processed successfully. May 02/2022 08:26:04 ScanVote May 02/2022 08:26:04 ScanVote Total number of ballots = 4. Ballot 9 processed successfully. May 02/2022 08:36:10 ScanVote Total number of ballots = 5. May 02/2022 08:36:10 ScanVote May 02/2022 08:45:40 ScanVote Scan error (Err #5654), ioctl returns 0, errno: 5. May 02/2022 08:45:40 ScanVote Motor steps: 2001, max MotorSteps: 2000 May 02/2022 08:45:40 ScanVote Table: 2, current index: 1 May 02/2022 08:45:40 Scanner Current sensor state PS1[on] PS2[off] PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] Actual scanning of ballot failed with May 02/2022 08:45:40 ScanVote error [46022]. Ballot's size exceeds maximum expected May 02/2022 08:45:40 ScanVote ballot size. Ballot has been reversed. May 02/2022 08:45:40 ScanVote May 02/2022 08:45:55 ScanVote Ballot 38 processed successfully. May 02/2022 08:45:55 ScanVote Total number of ballots = 6. Ballot 13 processed successfully. May 02/2022 09:02:07 ScanVote ScanVote Total number of ballots = 7. May 02/2022 09:02:07 Ballot 9 processed successfully. May 02/2022 09:04:39 ScanVote May 02/2022 09:04:39 ScanVote Total number of ballots = 8. May 02/2022 09:05:55 ScanVote Ballot 13 processed successfully. May 02/2022 09:05:55 ScanVote Total number of ballots = 9. QR code Signature mismatch. May 02/2022 09:07:41 Security Error May 02/2022 09:07:41 ScanVote Warning + Ballot format or id is unrecognizable. May 02/2022 09:07:42 ScanVote Ballot has been reversed. May 02/2022 09:07:52 QR code Signature mismatch. Security Error May 02/2022 09:07:52 ScanVote Warning + Ballot format or id is unrecognizable. May 02/2022 09:07:53 ScanVote Ballot has been reversed. May 02/2022 09:08:20 ScanVote Ballot 12 processed successfully. Total number of ballots = 10. May 02/2022 09:08:20 ScanVote Ballot 10 processed successfully. May 02/2022 09:13:02 ScanVote May 02/2022 09:13:02 ScanVote Total number of ballots = 11. May 02/2022 09:16:15 ScanVote Ballot 38 processed successfully.

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Paulding Co. GA

UntitledMay 24/2022 11:21:33ScanVoteBallot 86 processed successfully.May 24/2022 11:22:02ScanVoteTotal number of ballots = 198.May 24/2022 11:22:02ScanVoteBallot 86 processed successfully.May 24/2022 11:22:02ScanVoteTotal number of ballots = 199.May 24/2022 11:22:02ScanVoteBallot 86 processed successfully.May 24/2022 11:22:17ScanVoteBallot 86 processed successfully.May 24/2022 11:22:27ScanVoteBallot 86 processed successfully.May 24/2022 11:22:45ScanVoteBallot 86 processed successfully.May 24/2022 11:22:45ScanVoteTotal number of ballots = 200.May 24/2022 11:22:45ScanVoteTotal number of ballots = 201.May 24/2022 11:23:07ScanVoteBallot 94 processed successfully.May 24/2022 11:23:31ScanVoteTotal number of ballots = 202.May 24/2022 11:23:31ScanVoteTotal number of ballots = 203.May 24/2022 11:24:11ScanVoteBallot 86 processed successfully.May 24/2022 11:24:13ScanVoteTotal number of ballots = 204.May 24/2022 11:24:43ScanVoteBallot 86 processed successfully.May 24/2022 11:24:43ScanVoteTotal number of ballots = 205.May 24/2022 11:25:46ScanVoteTotal number of ballots = 206.May 24/2022 11:25:46ScanVoteTotal number of ballots = 206.May 24/2022 11:25:46ScanVoteTotal number of id is unrecognizable.May 24/2022 11:26:01ScanVoteBallot format or id is unrecognizable.<
May 24/2022 11:21:33ScanVoteTotal number of ballots = 198.May 24/2022 11:22:02ScanVoteBallot 86 processed successfully.May 24/2022 11:22:02ScanVoteTotal number of ballots = 199.May 24/2022 11:22:27ScanVoteBallot 86 processed successfully.May 24/2022 11:22:27ScanVoteBallot 86 processed successfully.May 24/2022 11:22:45ScanVoteBallot 86 processed successfully.May 24/2022 11:22:45ScanVoteBallot 86 processed successfully.May 24/2022 11:22:45ScanVoteBallot 94 processed successfully.May 24/2022 11:23:07ScanVoteBallot 94 processed successfully.May 24/2022 11:23:07ScanVoteBallot 86 processed successfully.May 24/2022 11:23:31ScanVoteTotal number of ballots = 202.May 24/2022 11:23:31ScanVoteBallot 86 processed successfully.May 24/2022 11:24:11ScanVoteBallot 86 processed successfully.May 24/2022 11:24:13ScanVoteBallot 86 processed successfully.May 24/2022 11:24:43ScanVoteBallot 86 processed successfully.May 24/2022 11:24:43ScanVoteBallot 86 processed successfully.May 24/2022 11:25:46ScanVoteBallot 94 processed successfully.May 24/2022 11:25:46ScanVoteBallot 94 processed successfully.May 24/2022 11:26:00Security ErrorQR code Signature mismatch.May 24/2022 11:26:01ScanVoteBallot format or id is unrecognizable.May 24/2022 11:26:02ScanVoteBallot format or id is unrecognizable.
May24/202211:22:02ScanVoteBallot 86 processed successfully.May24/202211:22:02ScanVoteTotal number of ballots = 199.May24/202211:22:27ScanVoteBallot 86 processed successfully.May24/202211:22:45ScanVoteTotal number of ballots = 200.May24/202211:22:45ScanVoteBallot 86 processed successfully.May24/202211:22:45ScanVoteBallot 94 processed successfully.May24/202211:23:07ScanVoteBallot 94 processed successfully.May24/202211:23:07ScanVoteBallot 86 processed successfully.May24/202211:23:11ScanVoteBallot 86 processed successfully.May24/202211:23:31ScanVoteTotal number of ballots = 202.May24/202211:23:31ScanVoteBallot 86 processed successfully.May24/202211:24:11ScanVoteBallot 86 processed successfully.May24/202211:24:11ScanVoteBallot 86 processed successfully.May24/202211:24:43ScanVoteBallot 86 processed successfully.May24/202211:24:43ScanVoteBallot 94 processed successfully.May24/202211:24:43ScanVoteBallot 86 processed successfully.May24/202211:25:46ScanVoteBallot 94 processed successfully.May24/202211:25:46ScanVoteBallot 94 processed successfully.May </td
May24/202211:22:02ScanVoteTotal number of ballots = 199.May24/202211:22:27ScanVoteBallot 86 processed successfully.May24/202211:22:45ScanVoteTotal number of ballots = 200.May24/202211:22:45ScanVoteBallot 86 processed successfully.May24/202211:22:45ScanVoteTotal number of ballots = 201.May24/202211:23:07ScanVoteBallot 94 processed successfully.May24/202211:23:07ScanVoteBallot 86 processed successfully.May24/202211:23:31ScanVoteBallot 86 processed successfully.May24/202211:23:31ScanVoteBallot 86 processed successfully.May24/202211:24:11ScanVoteBallot 86 processed successfully.May24/202211:24:11ScanVoteBallot 86 processed successfully.May24/202211:24:43ScanVoteBallot 86 processed successfully.May24/202211:24:43ScanVoteBallot 86 processed successfully.May24/202211:24:43ScanVoteBallot 86 processed successfully.May24/202211:25:46ScanVoteBallot 94 processed successfully.May24/202211:25:46ScanVoteBallot 94 processed successfully.May24/202211:25:46ScanVoteBallot 94 processed successfully.May24/202211:25:46ScanVoteBallot 94 processed successfully.May </td
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May 24/2022 11:26:18ScanVoteBallot 86 processed successfully.May 24/2022 11:26:18ScanVoteTotal number of ballots = 207.
May 24/2022 11:26:18 ScanVote Total number of ballots = 207.
May 24/2022 11.20.3/ Scanyole Datiol of Drocessed Successfully.
May 24/2022 11:26:37 ScanVote Total number of ballots = 208.
May 24/2022 11:27:06 ScanVote Ballot 86 processed successfully.
May 24/2022 11:27:06 ScanVote Total number of ballots = 209.
May 24/2022 11:27:46 ScanVote Ballot 86 processed successfully.
May 24/2022 11:27:46 ScanVote Total number of ballots = 210.
May 24/2022 11:28:08 ScanVote Ballot 86 processed successfully.
May 24/2022 11:28:08 ScanVote Total number of ballots = 211.
May 24/2022 11:28:31 ScanVote Ballot 86 processed successfully.
May 24/2022 11:28:32 ScanVote Total number of ballots = 212.
May 24/2022 11:28:58 ScanVote Ballot 86 processed successfully.
May 24/2022 11:28:58 ScanVote Total number of ballots = 213.
May 24/2022 11:29:27 ScanVote Ballot 94 processed successfully.
May 24/2022 11:29:27 ScanVote Total number of ballots = 214.
May 24/2022 11:30:44 ScanVote Ballot 86 processed successfully.
May 24/2022 11:30:44 ScanVote Total number of ballots = 215.
May 24/2022 11:31:58 ScanVote Ballot 86 processed successfully.
May 24/2022 11:31:58 ScanVote Total number of ballots = 216.
May 24/2022 11:32:17 ScanVote Ballot 94 processed successfully.
May 24/2022 11:32:17 ScanVote Total number of ballots = 217.
May 24/2022 11:32:47 ScanVote Ballot 86 processed successfully.
May 24/2022 11:32:47 ScanVote Total number of ballots = 218.
May 24/2022 11:33:09 ScanVote Ballot 86 processed successfully.
May 24/2022 11:33:09 ScanVote Total number of ballots = 219.
May 24/2022 11:33:32 ScanVote Ballot 94 processed successfully.

Pickens Co. GA

		y 24/2022 05:31:02 09:18:31 CDT 2018	Admin Audit	* Software Version: 5.5.3-0002 #2 Fri	i Jul
	Maj	y 24/2022 05:31:02		* Election Project: Pickens 2022 05 2	24 Gen
May 24/2022 10:19:51		im Iotar Hamoti			
May 24/2022 10:21:01	ScanVote	Ballot 14 pro	cessed suc	cessfully.	
May 24/2022 10:21:01	ScanVote	Total number	of ballots	5 = 79.	
May 24/2022 10:21:46	ScanVote	Ballot 14 pro	cessed suc	cessfully.	
May 24/2022 10:21:47	ScanVote	Total number	of ballots	5 = 80.	
May 24/2022 10:24:32	ScanVote	Ballot 66 pro	cessed suc	cessfully.	
May 24/2022 10:24:32	ScanVote	Total number	of ballots	5 = 81.	
May 24/2022 10:24:55	ScanVote	Ballot 14 pro	cessed suc	cessfully.	
May 24/2022 10:24:55	ScanVote	Total number	of ballots	5 = 82.	
May 24/2022 10:26:21	ScanVote	Ballot 66 pro	cessed suc	cessfully.	
May 24/2022 10:26:21	ScanVote	Total number	of ballots	5 = 83.	
May 24/2022 10:28:06	ScanVote	Ballot 14 pro	cessed suc	cessfully.	
May 24/2022 10:28:06	ScanVote	Total number	of ballots	5 = 84.	
May 24/2022 10:30:18	ScanVote	Ballot 66 pro	cessed suc	cessfully.	
May 24/2022 10:30:18	ScanVote	Total number	of ballots	5 = 85.	
May 24/2022 10:30:34	ScanVote	Ballot 66 pro	cessed suc	ccessfully.	
May 24/2022 10:30:34	ScanVote	Total number	of ballots	5 = 86.	
May 24/2022 10:32:27	ScanVote	Ballot 14 pro	cessed suc	cessfully.	
May 24/2022 10:32:27	ScanVote	Total number			
May 24/2022 10:32:53	ScanVote	Ballot 66 pro	cessed suc	cessfully.	
May 24/2022 10:32:53	ScanVote	Total number		-	
May 24/2022 10:35:40	ScanVote	Ballot 14 pro	cessed suc	ccessfully.	
May 24/2022 10:35:40	ScanVote	Total number		-	
May 24/2022 10:36:02	ScanVote	Ballot 14 pro	cessed suc	ccessfullv.	
May 24/2022 10:36:02	ScanVote	Total number		-	
May 24/2022 10:39:32	ScanVote	Ballot 14 pro			
May 24/2022 10:39:32	ScanVote	Total number		-	
May 24/2022 10:39:56	ScanVote	Ballot 14 pro			
May 24/2022 10:39:56	ScanVote	Total number		-	
May 24/2022 10:40:11	Security Error	QR code Signa			
May 24/2022 10:40:11	ScanVote Warning	•		rker (top left	
corner), RectangleFind	-				
May 24/2022 10:40:11	ScanVote Warning			is unrecognizable.	
May 24/2022 10:40:12	ScanVote	Ballot has be		0	
May 24/2022 10:40:12	ScanVote			, ioctl returns 0,	
errno: 5.	Scanvocc				
May 24/2022 10:40:19	ScanVote	Motor stens.	6 max Mo	torSteps: 2000	
May 24/2022 10:40:19	ScanVote	Table: 2, cur		-	
May 24/2022 10:40:19	Scanner			S1[off] PS2[off]	
PS3[off] PS4[off] PS5[o			J State I.	52[011] 152[011]	
May 24/2022 10:40:19	ScanVote		ing of hal	lot failed with	
error $[46023]$.	Scanvoce	Actual Stanni		IOC TAILED WICH	
E 7	SconVoto Audit	Scanner trans	nont onno	2	
May 24/2022 10:40:19	ScanVote Audit	Ballot has be	•		
May 24/2022 10:40:19	ScanVote <mark>Security Error</mark>	QR code Signa			
May 24/2022 10:40:25					
May 24/2022 10:40:25	ScanVote Warning			rker (top left	
corner), RectangleFind	•		-		
May 24/2022 10:40:25	ScanVote Warning			is unrecognizable.	
May 24/2022 10:40:26	ScanVote	Ballot has be			
May 24/2022 10:40:36	Security Error	QR code Signa	icure mism	alli.	

May 24/2022 05:31:02 May 24/2022 05:31:02

May 24/2022 05:31:02

May 24/2022 05:31:02

May 24/2022 05:31:02

May 24/2022 05:31:02

Admin

Admin Audit

Admin Audit

Admin Audit

Admin Audit

Admin Audit

Pulaski County No code error found in ICP SLOG files

Randolph Co. GA

				Unt	itled
May	74/2022	14:19:33	ScanVote		Ballot 15 processed successfully.
		14:19:33	ScanVote		Total number of ballots = 25.
		14:38:06	ScanVote		Ballot 15 processed successfully.
		14:38:06	ScanVote		Total number of ballots = 26.
		14:55:23	ScanVote		Ballot 15 processed successfully.
		14:55:23	ScanVote		Total number of ballots = 27.
		15:29:22	ScanVote		Ballot 15 processed successfully.
		15:29:22	ScanVote		Total number of ballots = 28.
	 See a start of the second secon	15:36:43	ScanVote		Ballot 15 processed successfully.
		15:36:43	ScanVote		Total number of ballots = 29.
		15:50:44	ScanVote		Ballot 15 processed successfully.
		15:50:44	ScanVote		Total number of ballots = 30.
		15:52:05	ScanVote		Ballot 15 processed successfully.
-		15:52:05	ScanVote		Total number of ballots = 31.
	And the second second	16:00:39	ScanVote		Ballot 15 processed successfully.
		16:00:39	ScanVote		Total number of ballots = 32.
0.0	A CAR SOLD IN M. P.	16:20:51	ScanVote		Ballot 15 processed successfully.
		16:20:51	ScanVote		Total number of ballots = 33.
		16:49:11	ScanVote		Ballot 10 processed successfully.
	and and and compared	16:49:11	ScanVote		Total number of ballots = 34.
		17:50:28	ScanVote		Ballot 15 processed successfully.
		17:50:28	ScanVote		Total number of ballots = 35.
		18:07:39	ScanVote		Ballot 15 processed successfully.
		18:07:39	ScanVote		Total number of ballots = 36.
		18:14:16	Security	Error	QR code Signature mismatch.
-		18:14:16	ScanVote		+ Ballot format or id is unrecognizable.
		18:14:17	ScanVote		Ballot has been reversed.
-		18:14:34	ScanVote		Ballot 15 processed successfully.
		18:14:34	ScanVote		Total number of ballots = 37.
		18:24:00	ScanVote		Ballot 15 processed successfully.
May	24/2022	18:24:00	ScanVote		Total number of ballots = 38.
May	24/2022	18:27:26	ScanVote		Ballot 15 processed successfully.
May	24/2022	18:27:26	ScanVote		Total number of ballots = 39.
May	24/2022	18:58:10	ScanVote		Ballot 15 processed successfully.
May	24/2022	18:58:10	ScanVote		Total number of ballots = 40.
May	24/2022	18:59:17	ScanVote		Ballot 15 processed successfully.
May	24/2022	18:59:17	ScanVote		Total number of ballots = 41.
May	24/2022	19:09:53	Security	Audit	Administrator key for 'Admin' detected.
May	24/2022	19:09:53	Admin	Audit	Administrative Key inserted
May	24/2022	19:09:59	Admin	Audit	Admin chose to Close the Poll
May	24/2022	19:10:13	Admin	Warning	Incorrect passcode entered for Close.
May	24/2022	19:10:24	Security	Audit	Administrator key for 'Admin' detected.
		19:10:24		Audit	Administrative Key inserted
	and the second sec	19:10:28		Audit	Admin chose to Close the Poll
	and the second	19:10:44	Admin		Correct passcode entered for Close.
	the second se	19:10:44	Admin		Requesting confirmation to close poll.
		19:10:52	Admin		Starting election database close poll
pro	cedure.				

Richmond Co. GA

Jun 21/2022 11:30:12	ScanVote	Motor steps: 160, max MotorSteps: 2000
Jun 21/2022 11:30:12	ScanVote	Table: 2, current index: 1
Jun 21/2022 11:30:12	Scanner	Current sensor state PS1[off] PS2[off] PS3[off] PS4[off] PS5[off] PSDV[off]
PSDSD[off]		
Jun 21/2022 11:30:12	ScanVote	Actual scanning of ballot failed with error [46023].
Jun 21/2022 11:30:12	ScanVote Audi	t Scanner transport error.
Jun 21/2022 11:30:12	ScanVote	Ballot has been reversed.
Jun 21/2022 11:30:22	ScanVote	Ballot 518 processed successfully.
Jun 21/2022 11:30:22	ScanVote	Total number of ballots = 171.
Jun 21/2022 11:30:46	ScanVote	Ballot 701 processed successfully.
Jun 21/2022 11:30:46	ScanVote	Total number of ballots = 172.
Jun 21/2022 11:31:05	ScanVote	Ballot 568 processed successfully.
Jun 21/2022 11:31:05	ScanVote	Total number of ballots = 173.
Jun 21/2022 11:36:47	ScanVote	Ballot 568 processed successfully.
Jun 21/2022 11:36:47	ScanVote	Total number of ballots = 174 .
Jun 21/2022 11:37:11	ScanVote	Ballot 568 processed successfully.
Jun 21/2022 11:37:11	ScanVote	Total number of ballots = 175.
Jun 21/2022 11:39:46	ScanVote	Ballot 568 processed successfully.
Jun 21/2022 11:39:46	ScanVote	Total number of ballots = 176.
Jun 21/2022 11:43:03	ScanVote	Ballot 518 processed successfully.
	ScanVote	Total number of ballots = 177.
Jun 21/2022 11:43:03		
Jun 21/2022 11:47:48	ScanVote	Ballot 568 processed successfully. Total number of ballots = 178.
Jun 21/2022 11:47:48	ScanVote	
Jun 21/2022 11:48:43	ScanVote	Ballot 568 processed successfully.
Jun 21/2022 11:48:43	ScanVote	Total number of ballots = 179.
Jun 21/2022 11:48:59	ScanVote	Ballot 568 processed successfully.
Jun 21/2022 11:48:59	ScanVote	Total number of ballots = 180.
Jun 21/2022 11:49:20	ScanVote	Ballot 518 processed successfully.
Jun 21/2022 11:49:20	ScanVote	Total number of ballots = 181.
Jun 21/2022 11:49:42	ScanVote	Ballot 568 processed successfully.
Jun 21/2022 11:49:42	ScanVote	Total number of ballots = 182.
Jun 21/2022 11:50:02	ScanVote	Ballot 568 processed successfully.
Jun 21/2022 11:50:02	ScanVote	Total number of ballots = 183.
Jun 21/2022 11:52:20	ScanVote	Ballot 568 processed successfully.
Jun 21/2022 11:52:20	ScanVote	Total number of ballots = 184.
Jun 21/2022 11:55:37	ScanVote	Ballot 568 processed successfully.
Jun 21/2022 11:55:37	ScanVote	Total number of ballots = 185.
Jun 21/2022 11:56:31	ScanVote	Scan error (Err #5654), ioctl returns 0, errno: 5.
Jun 21/2022 11:56:31	ScanVote	Motor steps: 2001, max MotorSteps: 2000
Jun 21/2022 11:56:31	ScanVote	Table: 2, current index: 1
Jun 21/2022 11:56:31	Scanner	Current sensor state PS1[on] PS2[off] PS3[off] PS4[off] PS5[off] PSDV[off]
PSDSD[off]		
Jun 21/2022 11:56:31	ScanVote	Actual scanning of ballot failed with error [46022].
Jun 21/2022 11:56:31	ScanVote	Ballot's size exceeds maximum expected ballot size.
Jun 21/2022 11:56:31	ScanVote	Ballot has been reversed.
Jun 21/2022 11:56:41	ScanVote	Ballot 629 processed successfully.
Jun 21/2022 11:56:41	ScanVote	Total number of ballots = 186.
Jun 21/2022 11:56:54	Security Error	QR code Signature mismatch.
Jun 21/2022 11:56:54		ning + Ballot format or id is unrecognizable.
Jun 21/2022 11:56:56	ScanVote	Ballot has been reversed.
Jun 21/2022 11:57:02	Security Error	QR code Signature mismatch.
Jun 21/2022 11:57:03		ning + Ballot format or id is unrecognizable.
Jun 21/2022 11:57:04	ScanVote	Ballot has been reversed.
Jun 21/2022 11:57:22	ScanVote	Ballot 568 processed successfully.
Jun 21/2022 11:57:22	ScanVote	Total number of ballots = 187.
Jun 21/2022 11:57:42	ScanVote	Ballot 629 processed successfully.
		Total number of ballots = 188.
Jun 21/2022 11:57:42 Jun 21/2022 11:58:05	ScanVote	
	ScanVote	Ballot 568 processed successfully.
Jun 21/2022 11:58:05	ScanVote	Total number of ballots = 189.
Jun 21/2022 12:07:40	ScanVote	Ballot 518 processed successfully.
Jun 21/2022 12:07:40	ScanVote	Total number of ballots = 190.
Jun 21/2022 12:09:02	ScanVote	Ballot 701 processed successfully.
Jun 21/2022 12:09:02	ScanVote	Total number of ballots = 191.
Jun 21/2022 12:10:47	ScanVote	Scan error (Err #5652), ioctl returns 0, errno: 5.

Stephens Co. GA

+ error, crop bottom image (top edge) May 24/2022 09:27:57 ScanVote Warning average=258 length=1 height=2411 ScanVote Warning + Ballot format or id is unrecognizable. May 24/2022 09:27:57 ScanVote Ballot has been reversed. May 24/2022 09:27:59 May 24/2022 09:28:05 ScanVote Scan error (Err #5652), ioctl returns 0, errno: 5. May 24/2022 09:28:05 ScanVote Motor steps: 286, max MotorSteps: 2000 Table: 2, current index: 1 May 24/2022 09:28:05 ScanVote Current sensor state PS1[off] PS2[off] May 24/2022 09:28:05 Scanner PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] Actual scanning of ballot failed with May 24/2022 09:28:05 ScanVote error [46023]. Scanner transport error. May 24/2022 09:28:05 ScanVote Audit May 24/2022 09:28:05 ScanVote Ballot has been reversed. May 24/2022 09:28:13 Security Error QR code Signature mismatch. May 24/2022 09:28:13 ScanVote Warning + Ballot format or id is unrecognizable. May 24/2022 09:28:14 ScanVote Ballot has been reversed. May 24/2022 09:28:33 Ballot 2 processed successfully. ScanVote May 24/2022 09:28:33 Total number of ballots = 131. ScanVote May 24/2022 09:29:05 ScanVote Ballot 2 processed successfully. May 24/2022 09:29:05 Total number of ballots = 132. ScanVote May 24/2022 09:31:41 ScanVote Ballot 2 processed successfully. May 24/2022 09:31:41 ScanVote Total number of ballots = 133. May 24/2022 09:32:05 ScanVote Ballot 2 processed successfully. May 24/2022 09:32:05 Total number of ballots = 134. ScanVote May 24/2022 09:32:24 Ballot 2 processed successfully. ScanVote May 24/2022 09:32:24 ScanVote Total number of ballots = 135. May 24/2022 09:33:08 Ballot 2 processed successfully. ScanVote May 24/2022 09:33:08 ScanVote Total number of ballots = 136. May 24/2022 09:33:29 ScanVote Ballot 2 processed successfully. May 24/2022 09:33:29 ScanVote Total number of ballots = 137. May 24/2022 09:34:16 ScanVote Ballot 2 processed successfully. May 24/2022 09:34:16 ScanVote Total number of ballots = 138. May 24/2022 09:34:53 ScanVote Scan error (Err #5654), ioctl returns 0, errno: 5. May 24/2022 09:34:53 ScanVote Motor steps: 471, max MotorSteps: 470 May 24/2022 09:34:53 ScanVote Table: 0, current index: 2 May 24/2022 09:34:53 Scanner Current sensor state PS1[on] PS2[on] PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] Actual scanning of ballot failed with May 24/2022 09:34:54 ScanVote error [46022]. May 24/2022 09:34:54 ScanVote Ballot's size exceeds maximum expected ballot size. May 24/2022 09:34:54 ScanVote Ballot has been reversed. Ballot 2 processed successfully. May 24/2022 09:35:11 ScanVote Total number of ballots = 139. May 24/2022 09:35:11 ScanVote May 24/2022 09:35:43 ScanVote Ballot 2 processed successfully. May 24/2022 09:35:43 ScanVote Total number of ballots = 140. Ballot 3 processed successfully. May 24/2022 09:36:57 ScanVote May 24/2022 09:36:57 ScanVote Total number of ballots = 141.

Stewart Co G٨

Stewart		May 19/2022 07:19:21 Admin ************************************
	Unt	titled
May 19/2022 07:19:40	Admin Audit	Admin notified that results are non-zero.
May 19/2022 07:19:43	Admin Audit	Admin chose to Continue so as to add to
those results.		
May 19/2022 07:19:43	Report	Printing 1 copy of STATUS TAPE
May 19/2022 07:19:52	Admin Audit	Administrator declined to print another
copy of STATUS TAPE.		
May 19/2022 07:19:52	Admin Audit	Poll already Opened with ballots cast for
Voting Location ID 50		•
0		
May 19/2022 07:23:30	ScanVote Warning	+ Ballot format or id is unrecognizable.
May 19/2022 07:23:33	ScanVote	Detected machine-generated ballot.
May 19/2022 07:23:41	ScanVote	Ballot 30 processed successfully.
May 19/2022 07:23:41	ScanVote	Total number of ballots = 205.
May 19/2022 08:40:27	ScanVote	Scan error (Err #5654), ioctl returns 0,
errno: 5.		
May 19/2022 08:40:27	ScanVote	Motor steps: 471, max MotorSteps: 470
May 19/2022 08:40:27	ScanVote	Table: 0, current index: 2
May 19/2022 08:40:27	Scanner	Current sensor state PS1[on] PS2[on]
PS3[off] PS4[off] PS5	[off] PSDV[off] PSDS	D[off]
May 19/2022 08:40:24	ScanVote	Actual scanning of ballot failed with
error [46022].		
May 19/2022 08:40:24	ScanVote	Ballot's size exceeds maximum expected
ballot size.		
May 19/2022 08:40:24	ScanVote	Ballot has been reversed.
May 19/2022 08:41:10	ScanVote	Ballot 30 processed successfully.
May 19/2022 08:41:10	ScanVote	Total number of ballots = 206.
May 19/2022 08:58:55	Security Error	QR code Signature mismatch.
May 19/2022 08:58:56	ScanVote Warning	+ Ballot format or id is unrecognizable.
May 19/2022 08:58:57	ScanVote	Ballot has been reversed.
May 19/2022 08:59:02	ScanVote	Scan error (Err #5652), ioctl returns 0,
errno: 5.		
May 19/2022 08:59:02	ScanVote	Motor steps: 10, max MotorSteps: 2000
May 19/2022 08:59:02	ScanVote	Table: 2, current index: 1
May 19/2022 08:59:02	Scanner	Current sensor state PS1[off] PS2[off]
PS3[off] PS4[off] PS5		
May 19/2022 08:59:03	ScanVote	Actual scanning of ballot failed with
error [46023].	Scanvote	Actual Scanning of Ballot falled with
May 19/2022 08:59:03	ScanVote Audit	Scanner transport error.
May 19/2022 08:59:03	ScanVote	Ballot has been reversed.
-	Scanner Error	Reverse: ioctl Motor Reverse Move failure:
May 19/2022 08:59:05		Reverse: locul Motor Reverse Move failure:
-1, motor error[5651]		Devenues is at 1 Matter Devenues Mars (ailunes
May 19/2022 08:59:05	Scanner Error	Reverse: ioctl Motor Reverse Move failure:
-1, motor error[5651]		
May 19/2022 08:59:05	Scanner Error	Reverse: ioctl Motor Reverse Move failure:
-1, motor error[5651]		
May 19/2022 08:59:05		Possible jam with Ballot Id 0.
May 19/2022 08:59:05	ScanVote Audit	ReverseBallot: Advising user of Paper Jam
(cnt=1).		
May 19/2022 08:59:34	ScanVote Audit	User pressed 'Cleared'
	Bac	222 01

Talbot Co. GA

				Tabulato	or ICP 1 AV	
May	18/2022	09:26:16	ScanVote		Ballot 37 processed successfully.	
		09:26:16	ScanVote		Total number of ballots = 278 .	
		09:46:13	ScanVote		Ballot 15 processed successfully.	
		09:46:13	ScanVote		Total number of ballots = 279 ,	
		09:53:07	ScanVote		Ballot 16 processed successfully.	
-		09:53:07	ScanVote		Total number of ballots = 280 .	
		10:10:56	Security		QR code Signature mismatch.	
		10:10:56		Warning	그 것이 다섯 옷이 있는 것이 가지 않는 것이 같이 잘 했다. 그 친구에 가지 말 것이 같이 가지 않는 것이 많이 가지 않는 것이 없다. 나는 것이 같이 많이	
-		10:10:58	ScanVote		Ballot has been reversed.	
	18/2022 lot.	10:11:04	Image	Warning	Image scan could not find QR code on	
		10:11:04	ScanVoto	Wanning	+ Pallot format on id is uppessonizable	
				Warning	+ Ballot format or id is unrecognizable. Ballot has been reversed.	
		10:11:06	ScanVote			
	18/2022 no: 5.	10:11:12	ScanVote		Scan error (Err #5654), ioctl returns 0,	
		10:11:12	ScanVote		Moton stong, 171 may MotonStong, 170	
-		10:11:12	ScanVote		Motor steps: 471, max MotorSteps: 470	
					Table: 0, current index: 2	
		10:11:12	Scanner		Current sensor state PS1[on] PS2[on]	
	-	4[off] PS5[
		10:11:13	ScanVote		Actual scanning of ballot failed with	
	or [4602]				Band a state of an encountry in the state of the second	
		10:11:13	ScanVote		Ballot's size exceeds maximum expected	
	lot size		-			
		10:11:13	ScanVote		Ballot has been reversed.	
		10:11:31	ScanVote		Ballot 31 processed successfully.	
		10:11:31	ScanVote		Total number of ballots = 281.	
		10:11:57	ScanVote		Ballot 31 processed successfully.	
		10:11:57	ScanVote		Total number of ballots = 282.	
-		10:17:18	ScanVote		Ballot 8 processed successfully.	
		10:17:18	ScanVote		Total number of ballots = 283.	
	and the second se	10:20:40	ScanVote		Ballot 8 processed successfully.	
		10:20:40	ScanVote		Total number of ballots = 284.	
	And a state of the second second	10:22:33	ScanVote		Ballot 14 processed successfully.	
-		10:22:33	ScanVote		Total number of ballots = 285.	
		10:36:27	ScanVote		Ballot 14 processed successfully.	
		10:36:27	ScanVote		Total number of ballots = 286.	
		10:43:02	ScanVote		Ballot 31 processed successfully.	
	the second second second second	10:43:02	ScanVote		Total number of ballots = 287.	
		10:45:45	ScanVote		Ballot 31 processed successfully.	
		10:45:45	ScanVote		Total number of ballots = 288.	
May	18/2022	11:30:37	Image	Warning	Image scan could not find QR code on	
	lot.					
May	18/2022	11:30:37	ScanVote	Warning	+ Ballot format or id is unrecognizable.	
May	18/2022	11:30:38	ScanVote		Ballot has been reversed.	
May	18/2022	11:30:46	Image	Warning	Image scan could not find QR code on	
ball	lot.					
		11:30:46	ScanVote	Warning	+ Ballot format or id is unrecognizable.	
May	18/2022	11:30:47	ScanVote		Ballot has been reversed.	

May 24/2022 11:59:51	ScanVote	Ballot 22 processed successfully. Total number of ballots = 93.	
May 24/2022 11:59:51	ScanVote		
May 24/2022 12:10:12	Scan'T att	nall Co. GA * MotorSteps: 470	
May 24/2022 12:10:12	Scanlatti	Tall CO. GA X Motorsteps: 470	
May 24/2022 12:10:12	Scan'	X; 2	
May 24/2022 12:10:12	Scanner	Current sensor state PS1[on] PS2[on] PS3[off] PS4[off] PS5[off]	
PSDV[off] PSDSD[off]	General data	Astronomer of the list failed with some [40020]	
May 24/2022 12:10:11	ScanVote	Actual scanning of ballot failed with error [46022].	
May 24/2022 12:10:11	ScanVote	Ballot's size exceeds maximum expected ballot size.	
May 24/2022 12:10:11	ScanVote	Ballot has been reversed.	
May 24/2022 12:10:25	ScanVote	Ballot 24 processed successfully.	
May 24/2022 12:10:25	ScanVote	Total number of ballots = 94.	
May 24/2022 12:12:03	ScanVote	Ballot 24 processed successfully.	
May 24/2022 12:12:03	ScanVote	Total number of ballots = 95.	
May 24/2022 12:15:19	ScanVote	Scan error (Err #5654), ioctl returns 0, errno: 5.	
May 24/2022 12:15:19	ScanVote	Motor steps: 471, max MotorSteps: 470	
May 24/2022 12:15:19	ScanVote	Table: 0, current index: 2 Current concer state PS1[en] PS2[en] PS2[eff] PS4[eff] PSE[eff]	
May 24/2022 12:15:19	Scanner	Current sensor state PS1[on] PS2[on] PS3[off] PS4[off] PS5[off]	
PSDV[off] PSDSD[off]	CcanVoto	Actual scanning of ballot failed with error [46022]	
May 24/2022 12:15:19 May 24/2022 12:15:19	ScanVote ScanVote	Actual scanning of ballot failed with error [46022]. Ballot's size exceeds maximum expected ballot size.	
May 24/2022 12:15:19 May 24/2022 12:15:19	ScanVote	Ballot has been reversed.	
May 24/2022 12:15:34	ScanVote		
May 24/2022 12:15:34 May 24/2022 12:15:34	ScanVote	Ballot 24 processed successfully. Total number of ballots = 96.	
May 24/2022 12:15.54 May 24/2022 12:21:45	ScanVote	Ballot 22 processed successfully.	
May 24/2022 12:21:45	ScanVote	Total number of ballots = 97.	
May 24/2022 12:25:13	ScanVote	Scan error (Err #5654), ioctl returns 0, errno: 5.	
May 24/2022 12:25:13	ScanVote	Motor steps: 471, max MotorSteps: 470	
May 24/2022 12:25:13	ScanVote	Table: 0, current index: 2	
May 24/2022 12:25:13	Scanner	Current sensor state PS1[on] PS2[on] PS3[off] PS4[off] PS5[off]	
PSDV[off] PSDSD[off]	Searmen	current sensor state r sztorij r sztorij r sstorij r sstorij r sstorij	
May 24/2022 12:25:13	ScanVote	Actual scanning of ballot failed with error [46022].	
May 24/2022 12:25:13	ScanVote	Ballot's size exceeds maximum expected ballot size.	
May 24/2022 12:25:13	ScanVote	Ballot has been reversed.	
May 24/2022 12:25:19	Security Error	QR code Signature mismatch.	
May 24/2022 12:25:19		ning + Ballot format or id is unrecognizable.	
May 24/2022 12:25:21	ScanVote	Ballot has been reversed.	
May 24/2022 12:25:43	ScanVote	Ballot 24 processed successfully.	
May 24/2022 12:25:43	ScanVote	Total number of ballots = 98.	
May 24/2022 12:28:38	ScanVote	Ballot 22 processed successfully.	
May 24/2022 12:28:38	ScanVote	Total number of ballots = 99.	
May 24/2022 12:32:33	ScanVote	Ballot 22 processed successfully.	
May 24/2022 12:32:33	ScanVote	Total number of ballots = 100.	
May 24/2022 12:33:06	ScanVote	Ballot 22 processed successfully.	
May 24/2022 12:33:06	ScanVote	Total number of ballots = 101 .	
May 24/2022 12:33:35		ing Image scan could not find QR code on ballot.	
May 24/2022 12:33:35	ScanVote Warr	ning + Ballot format or id is unrecognizable.	
May 24/2022 12:33:36	ScanVote	Ballot has been reversed.	
May 24/2022 12:33:49	ScanVote	Ballot 2 processed successfully.	
May 24/2022 12:33:49	ScanVote	Total number of ballots = 102 .	
May 24/2022 12:44:05	ScanVote	Ballot 22 processed successfully.	
May 24/2022 12:44:05	ScanVote	Total number of ballots = 103 .	
May 24/2022 12:46:22	ScanVote	Ballot 22 processed successfully.	
May 24/2022 12:46:22	ScanVote	Total number of ballots = 104 .	
May 24/2022 12:55:20	ScanVote	Ballot 22 processed successfully.	
May 24/2022 12:55:20	ScanVote	Total number of ballots = 105 .	
May 24/2022 12:56:21	Image Warn	ing Image scan could not find QR code on ballot.	

file///D26ctnf3/f/2022/22104-Tatmall-ORR%20Mann%20(Elections)/slog%20-%20Collins.txt[8/5/2022 5:43:25 PM]

Troup Co. GA

Untitled

of :	ZERO TAPE	E			
May	24/2022	06:20:50	Report		Printing 1 copy of ZERO TAPE
May	24/2022	06:21:57	Admin	Audit	Administrator chose to print another copy
of	ZERO TAPE	Ε.			
May	24/2022	06:21:58	Report		Printing 1 copy of ZERO TAPE
May	24/2022	06:23:08	Admin	Audit	Administrator declined to print another
copy	y of ZERC	D TAPE.			
		06:23:08	Admin	Audit	Poll Opened for Voting Location ID 70,
Tab	ulator IC	70			
May	24/2022	06:23:08	Election		Saving Poll-Open time.
		07:11:44	ScanVote		Scan error (Err #5652), ioctl returns 0,
	no: 5.				
May	24/2022	07:11:44	ScanVote		Motor steps: 388, max MotorSteps: 2000
		07:11:44	ScanVote		Table: 2, current index: 1
		07:11:44	Scanner		Current sensor state PS1[off] PS2[off]
		4[off] PS5[off] PSDV[off] PSDS	
		07:11:42	ScanVote		Actual scanning of ballot failed with
	or [46023				Provide Strategy and Strategy and Strategy
		07:11:42	ScanVote	Audit	Scanner transport error.
		07:11:42	ScanVote		Ballot has been reversed.
-		07:11:49	Security		Generated first Random Ballot Id.
	and the second sec	07:11:49	ScanVote		+ Ballot format or id is unrecognizable.
-	and the second sec	07:11:50	Security		QR code Signature mismatch.
	the second s	07:11:51	ScanVote	100 C	Ballot has been reversed.
		07:12:00	and the second s	Warning	
		07:12:01		Warning	
	lot.				
		07:12:02	ScanVote		Ballot has been reversed.
		07:12:08	ScanVote	Warning	+ Ballot format or id is unrecognizable.
-		07:12:11	ScanVote	iner manib	Detected machine-generated ballot.
		07:12:19	ScanVote		Ballot 5 processed successfully.
0.00		07:12:19	ScanVote		Total number of ballots = 1.
		07:12:40	ScanVote		Ballot 53 processed successfully.
		07:12:40	ScanVote		Total number of ballots = 2.
		07:12:59	ScanVote		Ballot 5 processed successfully.
		07:12:59	ScanVote		Total number of ballots = 3.
	and the second se	07:13:19	ScanVote		Ballot 5 processed successfully.
		07:13:19	ScanVote		Total number of ballots = 4.
	and the second	07:13:45	ScanVote		Ballot 5 processed successfully.
- 1. C.		07:13:45	ScanVote		Total number of ballots = 5.
		07:14:32	ScanVote		Ballot 5 processed successfully.
		07:14:32	ScanVote		Total number of ballots = 6 .
1		07:15:54	ScanVote		Ballot 5 processed successfully.
		07:15:54	ScanVote		Total number of ballots = 7 .
-		07:16:30	ScanVote		Ballot 5 processed successfully.
	and the second second second second	07:16:30	ScanVote		Total number of ballots = 8.
		07:16:56	ScanVote		Ballot 5 processed successfully.
		07:16:56	ScanVote		Total number of ballots = 9.

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May 24/2022 06:18:46	Admin	**************
May 24/2022 06:18:46	Admin Audit	* System Starting
May 24/2022 06:18:46	Admin Audit	* Model Type PCOS-320C (Rev 1072)
May 24/2022 06:18:46	Admin Audit	* Serial Number: AAFAJJZ0208
May 24/2022 06:18:46	Admin Audit	* Protective Counter: 2910
May 24/2022 06:18:46	Admin Audit	* Software Version: 5.5.3-0002 #2 Fri Jul
27 09:18:31 CDT 2018		
May 24/2022 06:18:46	Admin Audit	* Election Project: Upson 2022 05 24 Gen
Prim		
May 24/2022 06:18:46	Admin	**********************************

				od to	May 24/2022 06:18:46 Admin
Mav	24/2022	17:26:41	ScanVote	eu-co	vn_icp2 Total number of ballots = 144.
-		17:28:45	Security	Error	QR code Signature mismatch.
-		17:28:45	ScanVote		+ Ballot format or id is unrecognizable.
-		17:28:46	ScanVote	5	Ballot has been reversed.
-		17:28:59	ScanVote		Ballot 35 processed successfully.
-		17:28:59	ScanVote		Total number of ballots = 145.
-		17:30:33	ScanVote		Ballot 49 processed successfully.
-		17:30:33	ScanVote		Total number of ballots = 146.
-		17:32:16	ScanVote		Ballot 41 processed successfully.
-		17:32:16	ScanVote		Total number of ballots = 147.
-		17:33:55	ScanVote		Ballot 41 processed successfully.
-		17:33:55	ScanVote		Total number of ballots = 148.
-		17:35:20	ScanVote		Ballot 26 processed successfully.
-		17:35:20	ScanVote		Total number of ballots = 149.
-		17:37:41		Warning	Image scan could not find QR code on
ball					
	24/2022	17:37:41	ScanVote	Warning	+ Ballot format or id is unrecognizable.
-		17:37:42	ScanVote	0	Ballot has been reversed.
-		17:37:57	ScanVote		Ballot 9 processed successfully.
-		17:37:57	ScanVote		Total number of ballots = 150.
-		17:38:33	ScanVote		Ballot 41 processed successfully.
-		17:38:33	ScanVote		Total number of ballots = 151.
-		17:41:51	ScanVote		Ballot 6 processed successfully.
-		17:41:51	ScanVote		Total number of ballots = 152.
-		17:42:20	ScanVote		Ballot 6 processed successfully.
-		17:42:20	ScanVote		Total number of ballots = 153.
-		17:42:52	ScanVote		Ballot 23 processed successfully.
-		17:42:52	ScanVote		Total number of ballots = 154.
-	24/2022		ScanVote		Ballot 41 processed successfully.
-		17:44:53	ScanVote		Total number of ballots = 155.
-		17:45:26	ScanVote		Ballot 23 processed successfully.
-		17:45:26	ScanVote		Total number of ballots = 156.
-		17:49:50	ScanVote		Ballot 41 processed successfully.
-		17:49:50	ScanVote		Total number of ballots = 157.
-		17:51:28	ScanVote		Ballot 6 processed successfully.
-	24/2022		ScanVote		Total number of ballots = 158.
-	24/2022		ScanVote		Ballot 41 processed successfully.
-	24/2022		ScanVote		Total number of ballots = 159.
-	24/2022		ScanVote		Ballot 6 processed successfully.
-		17:53:16	ScanVote		Total number of ballots = 160.
-		17:56:03	ScanVote		Ballot 23 processed successfully.
-		17:56:03	ScanVote		Total number of ballots = 161.
-	24/2022		ScanVote		Ballot 41 processed successfully.
-	24/2022		ScanVote		Total number of ballots = 162.
-		17:59:09	ScanVote		Ballot 41 processed successfully.
-	24/2022		ScanVote		Total number of ballots = 163.
-	24/2022		ScanVote		Ballot 35 processed successfully.
-	24/2022		ScanVote		Total number of ballots = 164.
	,				

Wayne Co. GA

slogGardi

May 24/2022 06:23:02 Admin Audit * Election Project: Wayne 2022 05 24 Gen Prim May 24/2022 06:23:02 Admin May 24/2022 06:23:10 Security Self testing AES... May 24/2022 06:23:10 Security ...Passed. May 24/2022 06:23:10 Security SHA-256 test #1: May 24/2022 06:23:10 Security SHA self test passed. May 24/2022 06:23:10 Security SHA-256 test #2: May 24/2022 06:23:10 Security SHA self test passed. May 24/2022 06:23:10 Security SHA-256 test #3: May 24/2022 06:23:15 Security SHA self test passed. Admin Audit Admin chose to Open Poll May 24/2022 06:23:22 May 24/2022 06:23:32 Report Printing 1 copy of ZERO TAPE May 24/2022 07:09:49 Admin Audit Administrator declined to print another copy of ZERO TAPE. May 24/2022 07:09:49 Admin Audit Poll Opened for Voting Location ID 36, Tabulator ID 74 May 24/2022 07:09:49 Election Saving Poll-Open time. May 24/2022 07:10:02 Security Generated first Random Ballot Id. May 24/2022 07:10:02 ScanVote Warning + Ballot format or id is unrecognizable. May 24/2022 07:10:05 ScanVote Detected machine-generated ballot. May 24/2022 07:10:13 ScanVote Ballot 77 processed successfully. May 24/2022 07:10:13 ScanVote Total number of ballots = 1. May 24/2022 07:13:05 Image Warning Image scan could not find QR code on ballot. May 24/2022 07:13:05 ScanVote Warning + Ballot format or id is unrecognizable. ScanVote Ballot has been reversed. May 24/2022 07:13:06 May 24/2022 07:13:23 Image Warning Image scan could not find QR code on ballot. May 24/2022 07:13:23 ScanVote Warning + Ballot format or id is unrecognizable. May 24/2022 07:13:24 ScanVote Ballot has been reversed. ScanVote May 24/2022 07:13:41 Ballot 77 processed successfully. May 24/2022 07:13:41 ScanVote Total number of ballots = 2. May 24/2022 07:14:57 ScanVote Scan error (Err #5652), ioctl returns 0, errno: 5. May 24/2022 07:14:57 ScanVote Motor steps: 331, max MotorSteps: 2000 May 24/2022 07:14:57 ScanVote Table: 2, current index: 1 May 24/2022 07:14:57 Scanner Current sensor state PS1[off] PS2[off] PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] May 24/2022 07:14:57 ScanVote Actual scanning of ballot failed with error [46023]. May 24/2022 07:14:57 ScanVote Audit Scanner transport error. ScanVote May 24/2022 07:14:57 Ballot has been reversed. May 24/2022 07:15:21 ScanVote Ballot 77 processed successfully. May 24/2022 07:15:22 ScanVote Total number of ballots = 3. May 24/2022 07:16:27 Security Error QR code Signature mismatch. ScanVote Warning + Ballot format or id is unrecognizable. May 24/2022 07:16:27 May 24/2022 07:16:28 ScanVote Ballot has been reversed. May 24/2022 07:16:35 Image Warning Image scan could not find QR code on ballot. May 24/2022 07:16:35 ScanVote Warning + Ballot format or id is unrecognizable. May 24/2022 07:16:36 ScanVote Ballot has been reversed.

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Whitfield Co. GA

				Unt	itled
May	13/2022	08:12:13	ScanVote	one	Ballot 175 processed successfully.
-		08:12:13	ScanVote		Total number of ballots = 691 .
		08:15:52	and the frequencies without	Warning	Image scan could not find QR code on
	lot.	00.13.32	Tinage	Warning	Thage scan courd hot ithd QK code on
		09.15.57	ScanVoto	Wanning	+ Pallot format on id is unnacognizable
		08:15:52	ScanVote ScanVote	Warning	+ Ballot format or id is unrecognizable. Ballot has been reversed.
		08:15:53			
		08:16:13	ScanVote		Ballot 183 processed successfully. Total number of ballots = 692.
		08:16:13	ScanVote		
		08:19:36	ScanVote		Ballot 213 processed successfully.
		08:19:36	ScanVote		Total number of ballots = 693.
		08:21:44	ScanVote		Ballot 163 processed successfully.
		08:21:44	ScanVote		Total number of ballots = 694.
	and the second s	08:29:59	ScanVote		Ballot 147 processed successfully.
		08:29:59	ScanVote		Total number of ballots = 695.
		08:31:59	ScanVote		Ballot 81 processed successfully.
		08:31:59	ScanVote		Total number of ballots = 696.
		08:51:44	ScanVote		Ballot 189 processed successfully.
		08:51:44	ScanVote		Total number of ballots = 697.
		08:55:56	ScanVote		Ballot 145 processed successfully.
		08:55:56	ScanVote		Total number of ballots = 698.
		09:15:19	ScanVote		Ballot 163 processed successfully.
		09:15:19	ScanVote		Total number of ballots = 699.
		09:24:12	ScanVote		Ballot 209 processed successfully.
		09:24:12	ScanVote		Total number of ballots = 700.
		09:27:38	ScanVote		Ballot 227 processed successfully.
		09:27:39	ScanVote		Total number of ballots = 701.
		09:30:28	ScanVote		Ballot 201 processed successfully.
		09:30:29	ScanVote		Total number of ballots = 702.
		09:30:56	ScanVote		Ballot 207 processed successfully.
		09:30:56	ScanVote	-	Total number of ballots = 703.
-		09:31:44	Security		QR code Signature mismatch.
		09:31:44	ScanVote	Warning	+ Ballot format or id is unrecognizable.
	and the second sec	09:31:45	ScanVote		Ballot has been reversed.
		09:32:04	ScanVote		Ballot 169 processed successfully.
		09:32:04	ScanVote		Total number of ballots = 704.
	a second contraction of the	09:33:41	ScanVote		Ballot 213 processed successfully.
		09:33:41	ScanVote		Total number of ballots = 705.
-	and the second s	09:41:36	Image	Warning	Image scan could not find QR code on
	lot.				
		09:41:36	ScanVote	Warning	+ Ballot format or id is unrecognizable.
		09:41:38	ScanVote		Ballot has been reversed.
		09:41:56	ScanVote		Ballot 203 processed successfully.
		09:41:56	ScanVote		Total number of ballots = 706.
		09:51:20	ScanVote		Ballot 227 processed successfully.
		09:51:20	ScanVote		Total number of ballots = 707.
		09:55:29	ScanVote		Ballot 227 processed successfully.
		09:55:29	ScanVote		Total number of ballots = 708.
may	13/2022	09:56:59	ScanVote		Ballot 227 processed successfully.

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Worth Co. GA

May 24/2022 06:22:02	Admin	********************************
May 24/2022 06:22:02	Admin Audit	* System Starting
May 24/2022 06:22:02	Admin Audit	* Model Type PCOS-320C (Rev 1072)
May 24/2022 06:22:02	Admin Audit	* Serial Number: AAFAJJY0256
May 24/2022 06:22:02	Admin Audit	* Protective Counter: 915
May 24/2022 06:22:02	Admin Audit	* Software Version: 5.5.3-0002 #2 Fri Jul
27 09:18:31 CDT 2018		
May 24/2022 06:22:02	Admin Audit	* Election Project: Worth 2022 05 24 Gen
Prim C		

SLOG ICP 5.24.2022 election

errno: 5.		
May 24/2022 07:15:44	ScanVote	Motor steps: 13, max MotorSteps: 2000
May 24/2022 07:15:44 May 24/2022 07:15:44	ScanVote	Table: 2, current index: 1
May 24/2022 07:15:44 May 24/2022 07:15:44	Scanner	Current sensor state PS1[off] PS2[off]
PS3[off] PS4[off] PS5[off] PS5		
May 24/2022 07:15:45	ScanVote	Actual scanning of ballot failed with
error [46023].	Scanvole	Actual Scanning of Dallot Talled with
May 24/2022 07:15:45	ScanVote Audit	Scanner transport error.
May 24/2022 07:15:45 May 24/2022 07:15:45	ScanVote	Ballot has been reversed.
May 24/2022 07:15:45 May 24/2022 07:16:00	ScanVote	Ballot 40 processed successfully.
May 24/2022 07:16:00 May 24/2022 07:16:00	ScanVote	Total number of ballots = 3.
May 24/2022 07:18:23	ScanVote	Ballot 40 processed successfully.
-	ScanVote	Total number of ballots = 4.
May 24/2022 07:18:23	ScanVote	
May 24/2022 07:18:40		Ballot 40 processed successfully.
May 24/2022 07:18:40	ScanVote	Total number of ballots = 5.
May 24/2022 07:19:02	ScanVote	Ballot 40 processed successfully.
May 24/2022 07:19:02	ScanVote	Total number of ballots = 6.
May 24/2022 07:19:54	ScanVote	Ballot 40 processed successfully.
May 24/2022 07:19:54	ScanVote	Total number of ballots = 7.
May 24/2022 07:21:37	ScanVote	Ballot 40 processed successfully.
May 24/2022 07:21:37	ScanVote	Total number of ballots = 8.
May 24/2022 07:23:11	ScanVote	Ballot 40 processed successfully.
May 24/2022 07:23:11	ScanVote	Total number of ballots = 9.
May 24/2022 07:27:07	ScanVote	Ballot 40 processed successfully.
May 24/2022 07:27:08	ScanVote	Total number of ballots = 10.
May 24/2022 07:27:28	Security Error	QR code Signature mismatch.
May 24/2022 07:27:28	ScanVote Warning	
May 24/2022 07:27:29	ScanVote	Ballot has been reversed.
May 24/2022 07:27:46	ScanVote	Ballot 40 processed successfully.
May 24/2022 07:27:46	ScanVote	Total number of ballots = 11.
May 24/2022 07:30:18	ScanVote	Ballot 40 processed successfully.
May 24/2022 07:30:18	ScanVote	Total number of ballots = 12.
May 24/2022 07:33:41	ScanVote	Ballot 40 processed successfully.
May 24/2022 07:33:41	ScanVote	Total number of ballots = 13.
May 24/2022 07:34:09	ScanVote	Ballot 40 processed successfully.
May 24/2022 07:34:09	ScanVote	Total number of ballots = 14.
May 24/2022 07:34:34	ScanVote	Ballot 40 processed successfully.
May 24/2022 07:34:34	ScanVote	Total number of ballots = 15.
May 24/2022 07:38:24	ScanVote	Ballot 40 processed successfully.
May 24/2022 07:38:24	ScanVote	Total number of ballots = 16.
May 24/2022 07:38:49	ScanVote	Ballot 40 processed successfully.
May 24/2022 07:38:49	ScanVote	Total number of ballots = 17.
May 24/2022 07:44:59	ScanVote	Ballot 40 processed successfully.
May 24/2022 07:44:59	ScanVote	Total number of ballots = 18.
May 24/2022 07:48:33	ScanVote	Ballot 40 processed successfully.
May 24/2022 07:48:33	ScanVote	Total number of ballots = 19.
May 24/2022 07:52:25	ScanVote	Scan error (Err #5654), ioctl returns 0,
errno: 5.		

Exhibit D

Kevin M. Moncla 824 Lake Grove Dr. Little Elm, TX 75068 469-588-7778 kmoncla@gmail.com David A. Cross 4805 Spring Park Circle Suwanee, GA 30024 678-925-6983 dcross108@protonmail.com

Georgia State Election Board 2 MLK Jr. Drive Suite 802 Floyd West Tower Atlanta, Georgia 30334

Dr. Jan Johnston JjohnstonMD.seb@gmail.com Mr. Brad Raffensperger Secretary of State 214 State Capitol Atlanta, Georgia 30334

Mr. Edward Lindsey edwardlindsey.seb@gmail.com

March 28, 2022

RE: OFFICIAL COMPLAINT

Board Members:

We are part of a group who have been researching the 2020 General Election. Our research has prompted a larger comprehensive investigation, including a citizen's audit. Our efforts are in pursuit of verification, accountability, transparency, and the implementation of logical protocols. This complaint consists of **two separate but related matters** having to do with ballot scanners.

Part 1: Ballot Scanner Poll Closing Complaint

This official complaint is submitted as required by the following:

Ga. Comp. R. & Regs. 183-1-14-.02 (17) *Any notices to the Secretary of State about discrepancies in numbers or seals, zero tapes, or election counters shall also be forwarded to members of the State Election Board, but such information shall be considered confidential if the Secretary of State has initiated an investigation of the matter.*

Each ballot scanner is configured/programmed by the county prior to their use. This process involves inserting a pre-programmed flashcard into the ballot scanner. The flashcard contains the election project, including ballot styles, counting parameters (rules), assigned Tabulator ID and name for each ballot scanner (for example: East Point Library ICP 1; Tabulator ID: 2660).

The flashcard in the machine stores the ballot images as they are scanned and the tally of votes for each election contest. This count remains open until the poll is closed at the end of Election Day, at which time the votes are totaled, and an encrypted results file is stored on the flashcard.

After configuration and Logic and Accuracy testing, county officials affix a seal to each of the ballot scanner flashcard slots, thereby preventing the removal of the flashcards. There are 2 flashcard slots for redundancy, with both containing the same data. The ballot scanners are then distributed to the polling locations with the flashcards in place and seals intact. Before the polls open, the poll manager powers on the machine and prints a zero tape which is to establish the identity of the machine and ensure that the count is zero. The zero or opening tape also details the protective counter number (explained below). The flashcards and seals should remain untouched throughout Advance Voting. After 7pm on October 30th, the ballot scanner is to be sealed and then transported to the county tabulation center where it is to remain until 7 pm on election day. Then, the verification and poll closing procedure is to be performed on each Advance Voting ballot scanner. Finally, the closing tapes are printed, witnessed and signed.

It's important to understand that the ballot scanner only prints its own serial number and protective counter number, no matter what flashcard is in the machine. The protective counter is like an odometer, but instead of counting miles, it counts ballots scanned. And like an odometer, the protective counter cannot be reset. Besides these two numbers, the remainder of the information printed on the poll tapes is sourced from the flashcard. For example, ballot scanner A scans 100 ballots, but then the flashcard is removed and inserted into ballot scanner B. Ballot scanner B is used to print the poll closing tape. The closing tape will have ballot scanner B's serial number and protective counter, along with the results of the 100 ballots. Without the poll opening tape, there is no way to know what machine actually scanned the ballots. The protective counter number of ballot scanner B will also be printed on the tape but is not affected or changed because the protective counter only increases on the ballot scanner scanning the ballots. For example, if ballot scanner B's protective counter is at 15,508 before the flashcard from ballot scanner A is inserted, the closing tape it prints for ballot scanner A will show an unchanged 15,508. Both the serial number and protective counter are established at the factory and cannot be changed or reset.

Fulton County's poll closing process for their ballot scanners was far removed from the rules and regulations as set forth by the SEB. Fulton County's violations are as follows:

At the end of Advance Voting (October 30th), with the ballot scanner polls still open, the seals were broken and the flashcards were removed. These acts are in violation of:

Ga. Comp. R. & Regs. 183-1-14-.02 *"The memory cards shall remain in the ballot scanner at all times during the advance voting period until the polls close on the day of the primary, election, or runoff";*

Ga. Comp. R. & Regs. 183-1-14-.02 (13) *At the end of the advance voting period, the registrars shall record the election counter number from each ballot scanner on the daily recap sheet. The ballot*

scanners shall be shut down and sealed. The registrars shall record the seal numbers on the daily recap sheet.";

After Advance Voting ended, Fulton County transported the ballot scanners from the polling locations to a leased facility (GWCC). There the ballot scanners were reconfigured for Election Day, in violation of:

Ga. Comp. R. & Regs. 183-1-14-.02 (14) *By the close of the polls on the day of the primary, election, or runoff, the registrars shall deliver all of the ballot scanners used for advance voting and all other absentee ballots received to the election superintendent or the tabulating center.*

After the polls closed on election day, the flashcards used for Advance Voting were inserted into different ballot scanners at the English Street Warehouse. The surrogate ballot scanners were used to close the polls and print the AV closing tapes.

Because the polls were closed on a different ballot scanner, the serial number and protective counter number printed on the closing tape are not from the ballot scanner which actually scanned the ballots, but from the surrogate machine that printed the closing tape.

Election systems expert, Harri Hursti, personally witnessed the Fulton County poll closing procedures on election night, and recently shared his experience:



Harri "scofield" Hursti @HarriHursti

Replying to @KevinMoncla @noodlesfordogs and @philipbstark

I was personally in Fulton County English Street election warehouse on election night. Limited set of voting machines were stationed near server and those were used to print out poll tapes from some memory cards. That explains both close times and the same serial number.

3:27 PM - Jan 28, 2022 · Twitter Web App

The procedures followed above produced fraudulent tapes with a different serial number and protective counter number. The unapproved protocols masked the identity of the original ballot scanner, and circumvented the security feature of the protective counter. This is analogous to replacing a cars odometer with that of another car, and the same applies to the serial number.

...

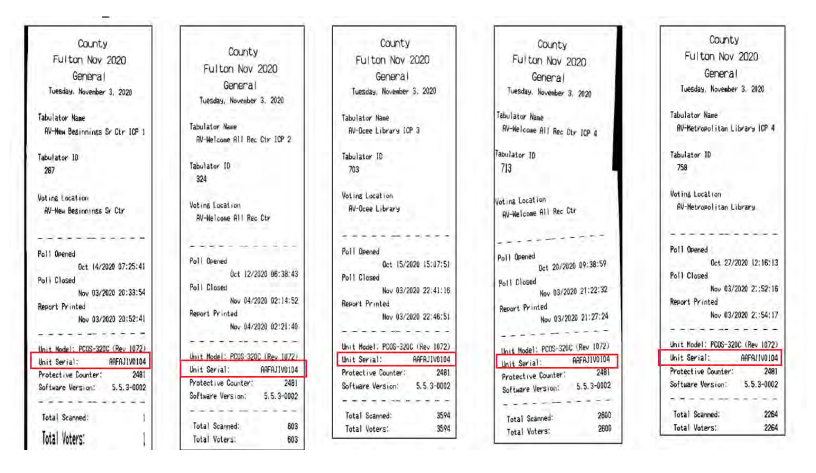
The ballot scanners used to scan the ballots for Advanced Voting was not on-site, therefore, its protective counter could not be accessed, documented nor compared to the scanner recap sheets as required. Additionally, the seals had been broken and the flashcards removed. These actions violated the following:

Ga. Comp. R. & Regs. 183-1-14-.02 The election superintendent or tabulating center personnel shall verify the seal numbers of each ballot scanner with the numbers recorded on the daily recap sheet form and shall inspect each seal and unit to verify that there is no evidence of tampering with the unit. If the seal numbers are not correct or there is evidence of tampering, the Secretary of State and the election superintendent shall be notified immediately, and no further action shall be taken with regard to such unit until the reason for the discrepancy has been determined to the satisfaction of the election superintendent;

Ga. Comp. R. & Regs. 183-1-14-.02 (15) *After verifying the seal number and the integrity of the seal on each ballot scanner, the election superintendent or tabulating center personnel shall open each ballot scanner and turn on the power. The election superintendent or tabulating center personnel shall then compare the numbers shown on the election counters of the ballot scanners with the numbered list of absentee electors and the absentee ballot recap form to verify that there are no discrepancies. If there is a discrepancy, no further action shall be taken until the reason for the discrepancy has been determined to the satisfaction of the election superintendent.*

Our claims can be verified by reviewing the closing tapes for Advance Voting. The flashcards from 136 ballot scanners used for Advance Voting were closed on 12 different ballot scanners! (A True and Correct Copy of the closing tapes are attached as "Exhibit A", and official certification from the Fulton County Attorney and Custodian of Records, Steven Rosenberg, is attached hereto as "Exhibit B")

Examples of closing tapes showing that the ballot scanners used for Advance Voting were closed on different tabulators shown below:



Note that the Unit Serial Number "AAFAJIV0104" is the same for all 5 Advance Voting ballot scanner closing tapes. The fact that all 5 have the same serial number removes any possibility that the ballot scanners were closed in accordance with the SEB Rules and Regulations detailed above. There are a total of 15 ballot scanners that were closed on serial number "AAFAJIV0104".

Also evidenced by the example above is the Protective Counter number, which is 2481 for all 5 tapes. Fulton County's self-defined protocol subverted this important and legally required security anchor-point. This is analogous to a car rental company who charges by the mile, but their cars have broken odometers.

Below are two ballot scanner tapes. The tape on the left is a "Status Tape" for Advance Voting which is printed automatically every day when the ballot scanner is powered on. (After months of requests, we only have been given 5 AV status tapes and 3 AV Zero tapes).

The Status tape shows the actual serial number and protective counter of the machine scanning the ballots. The tape on the right is an Election Day poll closing tape. These two tapes have the same serial number which shows the ballot scanner used for Advance Voting was redeployed for election day as evidenced by the tape on the right having a "Poll Opened" date of Nov 3, 2020.

	County
	Fuiton Nov 2020
	General
	Tuesday, November 3, 2020
County	Tabulator Name
Fulton Nov 2020	AP09A-AP09B ICP 1
General	Tabulator ID
Tuesday, November 3, 2020	1060
Tabulator Name	Voting Location
AV-Chastain Park Rec Center	AP09A-AP09B
ICP 1	
Tabulator ID	Poll Opened
2630	Nov 03/2020 09:25:09
Disting Lingston	Poll Closed
Voting Location AV-Chastain Park Rec Center	Nov 03/2020 19:08:19
HV-UNASTAIN PARK REC CENTER	Report Printed
200 100 000 out interes set an an an	Nov 03/2020 19:12:24
Unit Model: PCOS-320C (Rev 1072)	Unit Model: PCOS-3200 (Rev 1072)
Unit Serial: AAFAJJ02211	Unit Serial: AAFAJJ02211
Protective Counter: 898	Protective Counter: 2196
Software Version: 5.5.3-0002	Software Version: 5.5.3-0002

Because the Advance Voting ballot scanners were redeployed for election day renders any prospect of compliance with the SEB Rules and Regulations, impossible.

Poll closing tapes are the only personally certified, signed, witnessed, legally recognized, hard-copy documentation of the people's votes that are tabulated by each ballot scanner.

<u>Fulton County's Advance Voting poll closing tapes are a fraudulent, un-certified, unsigned, and un-checked false representation of over 311,000 ballots that no court could legally accept.</u>

Part 2: Ballot Scanner Tampering Complaint

During our investigation and analysis, we submitted an Open Records Request to Fulton County for the "Batches Loaded Report" from the 2020 general election, which was subsequently returned. The Batches Loaded Report lists each batch of ballots counted, the "Tabulator ID" for the ballot scanner that scanned the ballots, and the time and date it was "published" or officially reported. In short, the report has all batches from all ballot scanners for the entire election.

The Tabulator ID is an assigned number representing a ballot scanner associated with a specific polling location. For example, Tabulator ID 2690 is for Roswell Library ICP 1 (ICP stands for Image Cast Precinct- the type of ballot scanner). From this data, we were able to compound a list of every ballot scanner that returned results by unique Tabulator ID number. As such, every Tabulator ID number should have a corresponding poll open and closing tape. This analysis and aggregation of data helped determine what poll tapes were missing from those provided by Fulton County.

The total number of closing tapes far exceeded the number of ballot scanners in Fulton's inventory. One reason for this was due to the Advance Voting ballot scanners being redeployed for Election Day, as shown above. Each ballot scanner used for both Advance Voting and Election Day had one Tabulator ID for Advance Voting, and a different Tabulator ID for Election Day. One ballot scanner with two Tabulator ID numbers.

This realization brought the numbers of unidentified ballot scanners down significantly, but there remained ballot scanners that <u>could not be accounted for - a problem that persisted</u> <u>for months</u>.

We recently discovered that many of the Advance Voting ballot scanners were being reprogrammed during the election. Advance Voting began on October 12th and ended on October 30th. For example, Fulton County has two Mobile Buses and each has only one ballot scanner, but there are 2 closing tapes for each bus with 2 different Tabulator IDs. This made it appear as though each bus had 2 ballot scanners.

The two closing tapes for Mobile Bus One are below:



Because the flashcards were closed out on different machines, the serial number of the original ballot scanner was masked. It is important to note there was only one ballot scanner in Mobile Bus One, not two. Notice at the top of the closing tapes: Top left tape reads "AV-Mobile Bus One ICP", and the tape on the right reads "AV-Mobile Bus One ICP". The Tabulator ID on left is 2790 and the right is 732. By all indications from the closing tapes, there appears to be two different ballot scanners, but there was only one.

The revealing detail is the "Poll Opened" timestamp. Shown below are the magnified relevant portions of the tapes above. The tape on the left shows that the ballot scanner with Tabulator ID 2790 has a Poll Opened timestamp dated October 12th, which is the first day of Advance Voting. The tape on the right has a Poll Opened timestamp of October 23rd. This is because the polling location's only ballot scanner was <u>reprogrammed</u> on October 23rd and assigned a new Tabulator ID.

Voting Location AV-Mobile Bus One Poll Opened Oct 12/2020 07:02:54 Poll Closed Nov 03/2020 23:45:25 Report Printed Nov 03/2020 23:48:20

Voting Location AV-Mobile Bus One Poll Opened Oct 23/2020 12:19:59 Poll Closed Nov 04/2020 01:35:00 Report Printed Nov 04/2020 01:38:03

Below is the Logic and Accuracy form for Mobile Bus One, and it lists only one ballot scanner:

_	-				_		l	.ogic an	d Accura	cy Che	cklist fo	Polli	ng Place	e Scann	er (v1	2020)							
Serial # (11 Digits) or Cabinet #	Insert Compact Flash (CF) Cards	Power On	Confirm Security Key	Diagnostics Passed	Confirm Version 5.5.3- 0002	Open Polis	Confirm Polling Place Assigned	Confirm Zero Count	Scan Test Deck Combo of BMD Generated & Optical Scan Ballots	Close Polis	Confirm Printed Result Matches Expected Result	Power Off	Remove Poll Worker CF Card & Upload to RTR	Insert Poll Worker CF Card	Power On	Confirm Security Key	Re-Zero & Print Zero Tape	Power Off	Confirm Ballot Box & All Bins Empty	Seal # (Admin CF Slot)	Seal # (Poll WorkerCF)	Seal # (Ballot Box)	Initials of Inspect
NAFATTZOZIT	. 8	X	Ø	đ	R	Ø	Ø	Ø	Ø		Q-	æ	Ø	Ø	0	đ	Ø	0	J	0261725	230266	21071597	40
						\Box			0						0						seropp.	PICTISTI	-
									0						0	0	0	0			1		-
									D				\Box		O	0							
														0	0	0	0	0				1	-
		\Box						0							D	D.			0				-
			0						. 0					D		0	0	0	E I	-			-

Further investigation revealed that during the course of Advance Voting, many ballot scanners had been reprogrammed. Specifically, the flashcards were removed from the machines with the poll still open. New flashcards were inserted which reprogrammed the ballot scanner with a new name and new Tabulator ID number.

For another example, the following is the Advance Voting, Logic and Accuracy checklist for Alpharetta Library:

RECINCT: Alphar								Logic	and Accur	-	COUNT hecklist f		ing Place	Scanne	er (v1_	2020)		_		ELEC	TION DATE: No	overnber 5,	2020
Serial # (11 Digits) or Cabinet #	Insert Compact Flash (CF) Cards	Power On	Confirm Security Key	Diagnostics Passed	Confirm Version 5.5.3- 0002	Open Polls	Confirm Polling Place Assigned	Confirm Zero Count	Scan Test Deck Combo of BMD Generated & Optical Scan Ballots	Close Polls	Confirm Printed Result Matches Expected Result	Power Off	Remove Poll Worker CF Card & Upload to RTR	Insert Poll Worker CF Card	Power On	Confirm Security Key	Re-Zero & Print Zero Tape	Power Off	Confirm Ballot Box & All Bins Empty	Seal # (Admin CF Slot)	Seal # (Poll Worker CF)	Seal # (Ballot Box)	Initial of Tech
AAFAJSWUOS	3 5	G	0	đ	5	Ø	ð	0	Ø	0	Ø	0	Ŷ	0	T	9	o	Ø	D	0361712	226874	31034150	120
AAFAJKIONZ		d	æ	V	P	Ø	æ	Ø		Ø	e e	C	I	P	B	Ø	R	đ	C	0361746	226826	31034147	La
		\Box													\square						1000		
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Alpharetta Library had only 2 ballot scanners which, before the election, were programmed, flashcards inserted, Logic and Accuracy tested, seals were applied and the 2 machines were delivered to the polling location. <u>Yet Alpharetta library produced 5 closing tapes</u>:

County County County County County Fulton Nov 2020 General General General General General Tuesday, November 3, 2020 Tuesday. November 3, 2020 Tuesday, November 3, 2020 Tuesday, November 3, 2020 Tuesday. November 3, 2020 Tabulator Name Tabulator Name Tabulatur Name Tabulator Name AV-Alpharetta Library ICP 1. RV-Alpharette Library IOP 3 RV-Alpharetta Library IDP 5 AV Alpharetta Library LCP 2 abulator Nane Tabulator ID Tabulator 10 Tabulator ID Tabulator ID RV-Alpharetta Library 109 4 2520 705 2525 753 Voting Location Voting Louation Tabulator 10 Vating Lucation Voters Location RV-Alpharetta Library RV-Alpharetta Library AV-Alpharetta Library AV-Alpharetta Library 737 Poll Opened Poll Opened Poll Opened Poll Opened Oct 12/2020 07:14:42 Voting Location Oct 17/2020 08:10:42 Oct 12/2020 07:15:53 Oct 25/2020 12:50:58 Poll Closed AV-Alpharetta Library Poll Closed Poll Closed Poll Clased Nev 03/2020 23:15:59 Nov 03/2020 22:57:11 Nov 04/2020-00129:14 Neu 03/2020 21:20:03 Report Printed Report Printed Report Printed Report Printed Nov 03/2020 23:19:19 Nov 03/2020 23:03:03 Nov 04/2020 00134109 Poll Opened Nov 03/2020 21:23:38 فرغامه والمكاف 44.448.888.8 Oct 25/2020 12:03:58 Unit Model: PC05-320C (Rev 1072) 10 mm Unit Model: PEOS-3200 (Rev 1072) Poll Closed Unit Hodel: PCOS-320C (Rev 1072) Unit Hode): PCOS-3200 (Rev 10/2) Unit Serial: ARFAJK10043 Nov 04/2020 01 48:58 ARFAJKK0135 Unit Serial: AAFAJJZÓÓ88 Unit Serial: AAFAJKK0135 Protective Counter: Unit Serial: 3824 Protective Counter: 49 Protective Counter: Report Printed 303 Protective Counter) 48 Softmare Version: 5.5.3-0002 Software Version: 5.5.3-0002 Software Version: 5.5.3-0002 Nov 04/2020 01:52:49 Software Version. 5.5.3-0002 - ---- -Total Scanned: 2280 3834 Total Scanned: Total Scanned: 5529 Unit Hodel: PC05-320C (Rev 1072) 1232 Total Scanoud! Total Voters: 2280 3834 Total Voters: Doit Sevial: RREP.LIV0174 5550

Starting from left, the first two were opened as expected on October 12th. Then on October 17th the flashcard was removed from ICP 1, a new flashcard was inserted (ballot scanner reprogrammed) and it became ICP 3. Then on October 25th, both ballot scanners had their flashcards removed and replaced thereby creating ICP 4 and ICP 5. 2 ballot scanners produced results for 5 ballot scanners.

Rick Barron, Fulton County Elections Director stated that the flashcards had to be swapped when the ballot count neared or reached 5,000, the capacity of the flashcard.

Barron, Richard L.	<richard.barron@fultoncountyga.gov></richard.barron@fultoncountyga.gov>	
to me 🔻		

During early voting for Nov 2020 we had to swap compact flash cards and empty the ballot boxes when the count neared or reached 5000. We don't have too few ICP scanners to swap scanners so compact flashes have to be swapped. After the close of polls on Nov 03, we used the same ICP scanner to close multiple early voting location compact flash cards. It's the only way to read the compact flashes. That's why we have the same serial number for different early voting locations.

However, this is incorrect for a number of reasons.

- First, election records reveal that ballot scanners were being reprogrammed with new flashcards at various and wide-ranging ballot counts. There appears to be no correlation between the number of ballots scanned and replacing the flashcards. Certainly not anything consistent with the ballot count approaching the stated 5,00-count threshold.
- Second, Fulton County's own records negate that the flashcard storage capacity is 5,000 ballot images. There are several Advance Voting ballot scanners that far exceed the given benchmark, the largest of which scanned 7,206 ballots. Ironically, the largest "Total Scanned" number of 7,206 was amassed by a ballot scanner <u>after it</u> <u>had been reprogrammed</u>, purportedly because it neared capacity.
- Tabulator ID 718 Voting Location AV-BUCKHEAD LIBRARY Poll Opened Oct 20/2020 07:19:49 Poll Closed Nov 03/2020 20:28:27 Report Printed Nov 03/2020 20:34:39 Unit Model: PCOS-320C (Rev 1072) Unit Serial: AFAJKJ0257 Protective Counter: 84 Software Version: 5.5.3-0002 Total Scanned: 7206 Total Voters: 7206

Mon, Jan 10, 9:46 AM

• Third, If capacity was the sincere concern which precipitated the flashcard replacement, why is it

that after the cards were replaced, they were allowed to scan much larger numbers than those they replaced as shown here?

• A memo from the state elections director to all Georgia counties, dated October 27th, informed elections officials that the flashcard capacity was not 5,000, but 10,000 ballot images. The memo (provided on the next page) included instructions should a ballot scanner approach capacity, along with documentation from Dominion. Interestingly, Fulton County began replacing cards 11 days before the first and only memo from the state.



OFFICIAL ELECTION BULLETIN

October 27, 2020

то:	County Election Officials and County Registrars
FROM:	Chris Harvey, Elections Division Director
RE:	ImageCast Precinct Maximum Capacity Message

Dominion Voting released a customer advisory yesterday stating that when an ImageCast Precinct (ICP) Tabulator reaches approximately 10,000 ballots cast for a single election, a message will appear that reads, "Maximum Ballot Capacity Reached."

Please closely monitor the usage of all ICPs. If you believe that a single ICP will reach 10,000 ballots cast, please select from the two options below, which are both recommended by Dominion Voting. If you believe that any ICP will reach 10,000 ballots cast during the next day of voting, you should complete one of the two options below prior to the polls opening that day so that voting is not interrupted.

Option 1 (Preferred) - If you have additional ICPs to deploy, follow these steps:

- 1. Add a tabulator in your election project.
- 2. Create memory cards for the new tabulator.
- 3. Insert the memory cards into the ICP that you are preparing for deployment.
- 4. Perform logic and accuracy testing on the ICP prior to deployment. Make sure that the public count is reset to zero once you are finished with testing.
- 5. Deploy the new ICP.
- a. If you are replacing an ICP that is displaying the "Maximum Ballot Capacity Reached" message, then remove the ICP displaying the message from service and store it securely. If you had to use the emergency box for any ballots, make sure to properly scan those ballots through the new ICP.

Option 2 - If you do not have additional ICPs to deploy, follow these steps:

- 1. Add a tabulator in your election project. You will need to complete this step even if you are not adding a physical tabulator.
- 2. Create new memory cards to replace the cards in the ICP at or nearing maximum capacity.

Finally, many of the Advance Voting locations reprogrammed one ballot scanner, while another was present but barely used. Consider the 3 closing tapes from Etris Recreational Center below.



The two tapes on the left are from the only two ballot scanners at that polling location. The third tape, far right, was created by the ballot scanner in the middle being reprogrammed on October 20th, effectively creating "AV-Etris Rec Ctr ICP 3". Not only was the ballot scanner reprogrammed needlessly as the 1,820 Total Scanned number was nowhere near the stated but incorrect 5,000 ballot image capacity, but the location's other ballot scanner had only scanned 475 ballots.

Therefore, even if we were to entertain flashcard capacity as the motivating factor for reprogramming the ballot scanners, and even if the ballot image capacity was only half of the actual 10,000, and even if the total count on the ballot scanner was anywhere near that number, there was another, properly prepared, legitimately tested, "like-new" ballot scanner ready for use. Then there's the "Preferred" option, as described in the memo above, which was to deploy an additional ballot scanner to the polling location. Fulton County had at least another 200 ballot scanners which weren't being used until election day.

In total, 39 ballot scanners were reprogrammed using new flashcards during the Advance Voting period. Those 39 ballot scanners were credited with scanning 106,483 ballots, and this is only counting those *after* they were reprogrammed.

For perspective, that number is just over one third of the total 315,000 ballots counted for all of Advance Voting. (A list of the 39 ballot scanners by name and Tabulator ID number is

attached hereto as "Exhibit C").

In summary, because the flashcards were removed and replaced at varying ballot counts without being near the *perceived* 5,000 mark, effectively negates flashcard capacity altogether as the reason behind the ballot scanner reprogramming. What's more is that flashcard capacity was of no concern when the replacement cards exceeded 5 thousand, 6 thousand, 7 thousand ballot scans. The cards were of the same size. It's important to note that flashcard capacity was the specific reason provided by Fulton County's Election Director. However, Fulton County's own election records, actions, memo from the state, and documentation from Dominion, prove otherwise.

The 39 replacement flashcards were not subject to testing, oversight or verification. Because it is clear that flashcard capacity was not the true reason for the swaps, we must consider logic. Each replacement flashcard may have been inserted into the ballot scanners loaded with thousands of votes. Which is why zero tapes are printed and signed, but those too have remained elusive.

VIOLATIONS:

Ballot scanner seals were broken, flashcards were removed and replaced in violation of:

Ga. Comp. R. & Regs. 183-1-14-.02 *"The memory cards shall remain in the ballot scanner at all times during the advance voting period until the polls close on the day of the primary, election, or runoff"*

Because the flashcards were replaced in violation of the rule above, the seals could not have matched and should have triggered the course of action described below. No such action was taken in violation of:

Ga. Comp. R. & Regs. 183-1-14-.02 The election superintendent or tabulating center personnel shall verify the seal numbers of each ballot scanner with the numbers recorded on the daily recap sheet form and shall inspect each seal and unit to verify that there is no evidence of tampering with the unit. If the seal numbers are not correct or there is evidence of tampering, the Secretary of State and the election superintendent shall be notified immediately, and no further action shall be taken with regard to such unit until the reason for the discrepancy has been determined to the satisfaction of the election superintendent.

The memory cards which replaced those used in the ballot scanners were not yet created at the time of Logic and Accuracy testing, and as a result, were not checked for malicious software or data and avoided the required Logic and Accuracy testing prior to their use in the 2020 general election. This is in violation of:

Ga. Comp. R. & Regs. 183-1-12-.07 -6. The Superintendent shall check that the memory cards used in the ballot scanner are formatted and contain no extraneous software or data prior to use in an election. The ballot scanner memory cards shall be named to indicate the polling place where they will be used. If more than one ballot scanner is to be used in a single polling place, the memory card name shall differentiate between the scanners;

Ga. Comp. R. & Regs. 183-1-12-.08 -e. Check that the tabulation contained in the ballot scanner memory card can be accurately uploaded to the election management system, and that the tabulated results match the selections indicated on the paper ballot. If any component fails any of the testing, the component shall not be used in a primary, election, or runoff until such unit is repaired and inspected and found capable of proper functioning and passes logic and accuracy tests. The component failure should be documented and reported to the superintendent. Upon the successful completion of the logic and accuracy test, the component shall be cleared of any vote totals collected during testing. A zero tape shall be run on the ballot scanner subsequent to successful testing, and the tape shall be attached to the custodian's certification form to document the logic and accuracy testing. The components shall then be sealed and securely stored for transfer to the polling place.")

Should the State Election Board find that ballot scanners were tampered with by anyone for any reason besides good faith efforts in pursuit of a lawful election, you are compelled to forward this complaint to the State Attorney General for criminal investigation.

Ga. Code § 21-2-580 Any person who:(1) Unlawfully opens, tampers with, or damages any voting machine or electronic ballot marker or tabulating machine to be used or being used at any primary or election;(2) Willfully prepares a voting machine or an electronic ballot marker or tabulating machine for use in a primary or election in improper order for voting; or(3) Prevents or attempts to prevent the correct operation of such electronic ballot marker or tabulating machine or voting machine shall be guilty of a felony.

Ga. Code § 21-2-582 Any person who tampers with or damages any direct recording electronic (DRE) equipment or electronic ballot marker or tabulating machine or device to be used or being used at or in connection with any primary or election or who prevents or attempts to prevent the correct operation of any direct recording electronic (DRE) equipment or electronic ballot marker or tabulating machine or device shall be guilty of a felony.

Ga. Code § 21-2-582 Any person who tampers with or damages any direct recording electronic (DRE) equipment or electronic ballot marker or tabulating machine or device to be used or being used at or in connection with any primary or election or who prevents or attempts to prevent the correct operation of any direct recording electronic (DRE) equipment or electronic ballot marker or tabulating machine or device shall be guilty of a felony

Fulton County failed to comply with the Rules and Regulations as set forth by the SEB and made repeated violations of basic election procedures. Removing the ballot scanner flashcards before the polls were closed <u>left the cards open to manipulation</u>. There was nothing to prevent someone from inserting the flashcards into any ballot scanner and scanning additional ballots over the 3-day window between the end of Advance Voting and the time the polls were closed on election day. This activity could have occurred without detection because the ballot scanners had been repurposed and with them went the seals and the means to validate the counts with the protective counter number. The security and chain of custody is maintained by proper process, not by the machine. The record indisputably shows that neither proper process nor the chain of custody were maintained.

Fulton County caused nearly all forms of validation, verification, security, fraud prevention, accountability, transparency, and even the most basic reconciliation and accounting processes to be nullified, ignored or falsified. Fulton County's reckless disregard for SEB Rules and their purpose was coupled with zero effort to supplement election records and compliance with the required Recap Sheet documentation. The lack of process could have been used as way to falsify election results. The Recap sheets were treated with the same indifference and lack of process leading any reasonable person who actually reviewed the records, to have zero confidence in the official results.

Fulton County Board of Registration and Elections (BRE) was the legally recognized Election Superintendent for the 2020 General Election. The Fulton County BRE is responsible for certifying the 2020 general election results that they did not properly verify, as **proper verification was impossible**. The Fulton BRE is either willfully negligent or complicit, but in either case responsible for the protocols and processes which made the election results impossible to verify. Therefore, there is simply no conceivable way by which the Fulton County 2020 general election results should have been certified.

After over a year of review and thousands of hours of investigation, our dedicated group has come to the determination that with the records provided, the election results are not only irreconcilable, but unsupported by the official records. Our efforts have been constantly challenged by Fulton County's refusal to return public election records in response to our Open Records Requests. An irrefutable documentation of the same will be provided in a separate but forthcoming complaint.

For these reasons we are seeking the following relief:

- 1. Order Fulton County to immediately preserve and then release the following records for the 2020 general election to complainants, without condition or cost, within 2 weeks so a proper reconciliation can be performed:
 - a. ALL ballot images for the 2020 general election. Should Fulton County fail to produce the ballot images, in the alternative, order

complainants access to the original paper ballots for inspection.

- b. ALL paper envelopes for Absentee by Mail ballots
- c. ALL ballot scanner tapes, including zero tapes and daily status tapes
- d. ALL election system SLOG files for all ballot scanners and servers.
- e. ALL Dominion system audit logs.
- f. ALL Logic and Accuracy Testing records.
- g. ALL Poll-Pad voter check-in lists for Advance Voting.

Order Fulton County to derive the records from any source necessary, including from system backups, archives, disaster recovery systems, the Secretary of State, or the voting system vendor (Dominion Voting Systems).

Order a substantial daily financial or alternative penalty should Fulton County fail to produce the records as ordered.

If Fulton County fails to produce any of the election records listed above, or if the records have been destroyed, please forward the matter to both the State Attorney General and the United States Attorney for failure to maintain election records as required by Georgia State Statute and Federal Law.

- 2. Order Fulton County to strictly comply with all SEB Rules and Regulations and take actions necessary to ensure proper compliance in the future. Consider providing complainants with election monitor credentials for the 2022 mid-term elections.
- 3. Order Fulton County to recertify their election results for only those votes which can be authenticated, and for which a verifiable chain of custody can be established.
- 4. Fulton County should be held accountable with fines and criminal charges for violations by the parties responsible.

Respectfully submitted,

Kevin M. Moncla

David A. Cross

Exhibit A

Exhibit B

CERTIFICATION OF RECORDS

I, Steven Rosenberg, as Open Records Custodian in the Office of the Fulton County Attorney, do hereby certify and declare that the attached request and responses to Request Reference # R008635-120121 seeking all Tabulator Poll Tapes for the 11/3/2020 General Election, including those used for advanced voting and Logic and Accuracy Testing are true and correct copies and are maintained in the normal course of Fulton County business.

Sworn to and subscribed Before me, this Dar day of March, 2022.

Notary Public ` My Commission Expires:



On 1/2/2022 1:23:06 PM, Fulton County, Georgia wrote:

Subject: [Records Center] Open Records Request :: R008635-120121 Body:

January 02, 2022

SENT VIA EMAIL:

Dear Kevin Moncla:

This correspondence is in response to your Open Records Act Request Reference#: R008635-120121 dated December 01, 2021. Your request sought the following:

Please provide all Tabulator Poll Tapes for the 11/3 2020 General Election, advanced voting.

After reviewing the aforementioned request, we have identified responsive records. Records that were previously discussed are available electronically, you will not be charged.

Fulton County has uploaded the response records to your request to the portal. You can log into the system at <u>Open Records Center</u>.

Please feel free to contact me at if you have any questions. Sincerely,

Mariska Bodison Registration & Elections

xc: Steven E. Rosenberg, Open Records Custodian Shana Eatmon, Legal Assistant Unique McCray, Administrator Coordinator II

On 12/14/2021 5:58:55 PM, Kevin Moncla wrote:

Please provide the advanced polling tapes that you referenced were provided for a previous request.

On 12/8/2021 11:30:19 AM, Fulton County, Georgia wrote:

Subject: [Records Center] Open Records Request :: R008635-120121 Body:

December 08, 2021

SENT VIA EMAIL:

Dear Kevin Moncla:



This correspondence is in response to your Open Records Act Request Reference#: R008635-120121 dated December 01, 2021. Your request sought the following:

Please provide all Tabulator Poll Tapes for the 11/3 2020 General Election, including those used for advanced voting and Logic and Accuracy Testing.

After reviewing the aforementioned request, we believe we may have responsive records. As permitted by O.C.G.A. § 50-18-71(c), a fee will be charged to cover the administrative costs associated with the time spent searching for, retrieving, redacting, and supervising access to the requested documents. The fee represents the hourly rate of the lowest paid full-time employee(s) with the necessary skill and training to respond to your request. However, no charge will be made for the first fifteen minutes of staff time expended in complying with your request. Unless otherwise provided by law, the charge for copies is generally \$0.10 per page, as permitted by O.C.G.A. § 50-18-71(c).

Because this amount is in excess of \$500, we will delay producing said records until such time as you pay the estimated costs. You may do so forwarding a check, payable to Fulton County, to the attention of Steven Rosenberg, at the address above. The estimated cost for search, retrieval, and copying of the responsive records is \$15,800.00. This amount includes the following fees listed below:

Advanced voting poll tapes was done for a previous request and these will be uploaded as soon as they are located.

L&A Testing polls tapes will be at a cost for personnel for completions.

7 Personnel for completion 14-21 business days.

It is anticipated that responsive records can be made available by December 08, 2021.

Finally, please be advised that certain requested documents, or portions thereof, have been redacted pursuant to the Georgia Open Records Act. Specifically, the following records may be exempted or redacted:

Please feel free to contact me at if you have any questions. Sincerely,

Mariska Bodison Registration & Elections

xc: Steven E. Rosenberg, Open Records Custodian Shana Eatmon, Legal Assistant Unique McCray, Administrative Coordinator II



On 12/7/2021 2:09:01 PM, Kevin Moncla wrote:

TO: "Fulton County Georgia"[fultoncountyga@mycusthelp.net] Thank you Shana On Tue, Dec 7, 2021 at 12:56 PM Fulton County Georgia wrote:

On 12/7/2021 1:55:49 PM, Fulton County, Georgia wrote:

Subject: [Records Center] Open Records Request :: R008635-120121 Body:



December 07, 2021

SENT VIA EMAIL:

Dear Requester Moncla:

This correspondence is in response to your Open Records Act Request Reference#: R008635-120121 dated December 01, 2021. Your request sought the following:

Please provide all Tabulator Poll Tapes for the 11/3 2020 General Election, including those used for advanced voting and Logic and Accuracy Testing.

Fulton County is in receipt of your request for records. We are currently in the process of locating responsive records to the extent they exist. We believe we can provide you with the same by Wednesday, December 8th. Thank you for your consideration. Sincerely,

Shana Eatmon Legal Assistant

xc: Steven E. Rosenberg, Open Records Custodian



On 12/1/2021 4:19:21 AM, Fulton County, Georgia wrote:

Dear Kevin Moncla:

Thank you for submitting an Open Records Request to Fulton County, Georgia.

The County received your Open Records Act request dated December 01, 2021 and has assigned the reference number R008635-120121 for tracking purposes.

Record(s) Requested: *Please provide all Tabulator Poll Tapes for the 11/3 2020 General Election, including those used for advanced voting and Logic and Accuracy Testing.*

We will send out the request to the appropriate department(s). If you should have any questions or concerns about the requested documents, please feel free to contact the Fulton County Open Records team. If there should be a cost associated with the Open Records Request we will contact you in a timely manner.

Fulton County has a new Open Records Center that allows you to submit and track Open Records Act requests. Please visit the link below to monitor request progress and submit future requests.

Open Records Center

Fulton County Open Records

On 12/1/2021 4:19:20 AM, Kevin Moncla wrote:

Request Created on Public Portal



Exhibit C

BALLOT SCANNER NAME TAB. ID

TAB	
IAB.	11.1

AV-Alpharetta Library ICP 3	705			
AV-Alpharetta Library ICP 4	737			
AV-Alpharetta Library ICP 5	753			
AV-Benson Sr Ctr ICP 4	722			
AV-BUCKHEAD LIBRARY ICP 3	718			
AV-CT Martin Rec Center ICP 4	759			
AV-CT Martin Rec Center ICP 5	761			
AV-East Point Library ICP3	763			
AV-East Roswell Library ICP 3	721			
AV-Etris Rec Ctr ICP 3	716			
AV-Georgia Inter Conv Ctr ICP 4	731			
AV-GS Dennard Library ICP 3	736			
AV-High Museum ICP 3	706	1		
AV-High Museum ICP 4	756	1		
AV-Metropolitan Library ICP 3	711			
AV-Metropolitan Library ICP 4	758			
AV-Milton Library ICP 3	719			
AV-Milton Library ICP 4	762			
AV-Mobile Bus One ICP 2	732			
AV-Mobile Bus Two ICP 2	733			
AV-New Beginnings Sr Ctr ICP 3	717			
AV-No Fulton Svc Center ICP 3	734			
AV-NortheEast Library ICP3	727			
AV-Northside Library ICP 3	709			
AV-Northside Library ICP 3	755			
AV-Ocee Library ICP 3	703			
AV-Ocee Library ICP 4	728			
AV-Ocee Library ICP 5	757			
AV-Park Place at Newtown ICP 1	2720			
AV-Park Place at Newtown ICP3	724			
AV-Ponce De Leon Library ICP3	754			
AV-Roswell Library ICP 3	725			
AV-Sandy Springs Library ICP 3	735			
AV-So Fulton Srvc Center ICP3	712			
AV-State Farm Arena ICP 32	704			
AV-State Farm Arena ICP 33	723			
AV-State Farm Arena ICP 34	752			
AV-State Farm Arena ICP 8	308			
AV-Welcome All Rec Ctr ICP 4	713			
AV-Wolf Creek Library ICP4	714			

AFFIDAVIT OF KEVIN MONCLA

Comes now, KEVIN MONCLA, and after being duly sworn makes the following statement under oath:

1. My name is Kevin Moncla

2. I am over the age of 21 years, and I am under no legal disability which would prevent me from giving this declaration. If called to testify, I would testify under oath to these facts.

3. I am an investigative journalist and a contributing member in a group of volunteers, including David Cross, who are investigating the 2020 General Election.

4. In the combined capacity described above, I submitted Open Records Request R008635-120121, dated December 01, 2021 through the Fulton County Open Records Request Portal for electronic copies of the Advanced Voting tabulator poll closing tapes for the 2020 General Election On or about January 2, 2022, I received an email from Fulton County in response to request R008635-120121 informing me that the requested records had been uploaded to the portal.

5. On or about the same date, I accessed the portal and downloaded the records Fulton County returned in response to my request

6. The documents returned by Fulton County are not a complete record and do not include all Advance Voting poll closing tapes for the tabulators which reported Results. Specifically, 10 tabulator Closing tapes responsible for, and attributed to, the tabulation and reporting of over 19,000 ballots, remain outstanding. Fulton County Records Department has specifically confirmed that the 10 outstanding tabulator closing tapes do not exist in their records.

7. The records attached are a complete and accurate copy of those received from Fulton County in response to request R008635-120121 (A true and correct copy of the records are attached hereto as "EXHIBIT A")

I declare under penalty of perjury that the foregoing is true and correct.

Executed this 28th day of March 2022

all

Kevin Moncla

State of Texas

County of Dentis

Appeared before me, Kevin Moncla, this 15th day of March, 2020 and after being duly sworn, stated the forgoing statements are true and correct to the best of his knowledge and belief. My commission expires (21)6/2022



Exhibit E

Case 1:17-cv-02989-AT Document 1071-2 Filed 02/12/21 Page 1 of 32

В

IN THE UNITED STATES DISTRICT COURT FOR THE NORTHERN DISTRICT OF GEORGIA ATLANTA DIVISION

DONNA CURLING, et al.

Plaintiffs,

vs.

CIVIL ACTION FILE NO.: 1:17-cv-2989-AT

BRAD RAFFENSPERGER, et al.

Defendants.

SUPPLEMENTAL DECLARATION OF MARILYN MARKS

I, MARILYN MARKS, hereby declare under penalty of perjury,

pursuant to 28 U.S.C. § 1746, that the following is true and correct:

- I have personal knowledge of all facts stated in this declaration and, if called to testify, I could and would testify competently thereto.
- I am the Executive Director of Coalition for Good Governance ("CGG").
 I am over the age of 18.

CGG Activities and Diversion of Resources

3. Coalition for Good Governance, (formally known as Rocky Mountain Foundation) was founded in 2008 as a non-profit non-partisan corporation under the laws of Colorado. The current management of CGG undertook the management of the organization in 2014 with primary work focused on election integrity and transparency in Colorado elections. Public records confirm that, at that time, current management brought approximately \$700,000 in funding to CGG to address the organization's goals.

- 4. After I moved to North Carolina in late 2015, CGG's work began to transition to more geographically diverse projects, including election security projects in North Carolina, South Carolina, and Tennessee and national projects with other non-profits.
- 5. CGG's work in 2015 in North Carolina involved a significant project to undertake administrative challenges to the lack of a secret ballot in early voting statewide. CGG challenged Charlotte-Mecklenburg County's failure to conduct a required post-election audit on the 2016 presidential election.
- 6. In early 2017, national election integrity groups urged me to expand CGG's reach to Georgia, which was known in national election integrity circles as having the least secure elections in the nation. After I watched the April 18, 2017 Fulton County election returns in the "jungle primary," where Fulton's server failed and anomalous results were reported, I began to redirect resources and time to focus on Georgia's election security issues.

- 7. CGG's first efforts in 2017 in Georgia were in petitioning then Secretary Kemp for a reexamination of the DRE voting system. CGG filed a lawsuit in Fulton County Superior Court in May 2017 seeking to remove DRE from use in the Ossoff/Handle Congressional District 6 runoff. In July 2017 this Curling lawsuit was filed, initially to challenge the outcome of that runoff, and then seeking to halt the use of the DRE system.
- 8. CCG organized other lawsuits in Georgia related to election matters including challenging the excess rejections of absentee ballots (2018), COVID-related voting infrastructure improvements (2020), and an election contest (2018), all of which commanded significant resources of CGG's volunteers' and management's time and CGG's modest budget.
- 9. The unpredicted complexity and protracted time requirements and expenses of this litigation has required CGG to consistently redirect resources of funding and management and volunteer time away from other desired projects that are of great interest to our board members, members, and donors.
- 10. I have had to reduce my active involvement in several important efforts that CGG supports because of the time demands of this litigation, and CGG has had to curtail and decline numerous organization activities.

Some examples include: inability to participate in the EAC's current process of accepting comments on the controversial pending Voluntary Voting System Standards; sharply reducing active involvement in Election Verification Network (a national organization of election experts); declining most speaking invitations on the topic of election security; ceased active involvement in State Audit Working Group (experts focused on developing election auditing standards); ceased activity in weekly meetings of Election Cybersecurity Working Group (a group proposing VVSG standards to NIST); ceased work in on-going drive-up voting project CGG initiated in North Carolina; became inactive in working with other North Carolina election transparency groups on voter education and transparency efforts in Wake County; reduced collaboration with North Carolina NAACP on voter education on election security; stopped participation in meetings of the North Carolina State Board of Elections; stopped participation in Charlotte-Mecklenburg Board of Elections meetings; lacked resources to provide requested consulting support for another non-profit organization's North Carolina state court case on ballot marking devices; abandoned CGG's plans to file a lawsuit in North Carolina against the use of ballot marking devices; deferred plans to file a lawsuit in North Carolina on the violations of

secret ballot laws; limiting CGG's involvement in the current effort to educate the New York State Board of Elections on the problems in using Ballot Marking Devices; declining request of Colorado members to help educate the Boulder Colorado City Council on problems with Instant Runoff Voting; declining the request of Georgia members to conduct voter education or author an opinion piece on the difficulties with Ranked Choice Voting; cancel plans for candidate forum on election security prior to the November election; cancel plans to conduct a meeting regarding Georgia needed election law changes with a group of Georgia lawmakers; delayed preparation of education materials for Georgia election officials regarding HB270; and failing to keep our website, fundraising efforts and donor communications current.

11. The examples of more current resource diversions listed above are similar to the activities and resource diversions detailed in June 2018 in Coalitions' Plaintiffs' TAC (Doc. 226 ¶¶142-143) which were true and correct at that time.

Batch Management-Tabulation Software Problem

12. During the November 3, 2021 election, Harri Hursti and I visited Gwinnett County Elections for several hours on multiple days as they were having significant problems with the Dominion server processing

certain batches of scanned ballot images uploaded on precinct scanner memory cards. County officials disclosed in public announcements that several thousand ballots (tens of thousands of votes) in the batches could not be processed. Mr. Hursti and I watched Dominion technicians make repeated unsuccessful efforts to process the ballots.

- 13.A Dominion technical expert, David Moreno, was flown in from Denver to attempt to remedy the vote tabulation problem, County spokesman Joe Sorenson repeated explained that ballots were simply failing to be processed by the system, and that thousands of ballots were caught up in the failure.
- 14. Based on contemporaneous discussions with Mr. Hursti, who was watching Mr. Moreno's actions and computer screens, it appeared that that Mr. Moreno made software code changes in real time to circumvent the problem to force the system to process most, but not all, of the uncounted ballots. After most of the ballots were processed and counted, Gwinnett quickly closed and certified the election. I estimated that at the time the election was certified at least 1,600 ballots remained uncounted. I asked county officials repeatedly, in emails and on site, for an accounting of these ballots, but received no response.

- 15. A few days later a statewide hand count audit of the presidential race was conducted. I was an authorized monitor of the audit process in several counties including Gwinnett. According to the audit summary published by the Secretary of State, attached hereto as Exhibit 1, during the audit Gwinnett discovered 1,642 more ballots than were originally counted. This confirmed my belief that over 1,600 ballots had not been counted even after Dominion made real time software changes and the Gwinnett Board of Elections certified the result.
- 16. CGG has Gwinnett-based members, but I do not have adequate information to know whether the uncounted ballots and discrepancies either before or after the Mr. Moreno's system adjustments affected the precinct counts in which our Gwinnett members vote. The change certainly affected the county vote tallies. Gwinnett has withheld production of documents in objection to CGG's document subpoena, which was issued in order to learn more about this software and vote counting problem. A joint discovery dispute is in front of the Court (Doc.1057) related to some of the documents sought to research the tabulation errors.
- 17. The ballot batch management problem apparently has been experienced in several counties, across several elections since at least August 11,

2020 when Harri Hursti first observed indications of this problem on Election Night in Fulton County. (Doc. 809-3 \P 41-43).

- 18. Rockdale County detailed their ballot batch management problem in a series of emails to the Secretary of State's Office and Dominion. These emails are attached as Exhibit 1. Ms. Willingham's description (Exhibit 1 at 2, 6-7) of the problem is consistent with information we have obtained concerning this software and tabulation problem.
- 19.We have no reason to believe that the vote count discrepancies created by the batch management software problem were significant enough to change the result of the presidential election. In fact, the hand count audit found that both the manual tabulation of ballots and the machine count of the ballots showed President Biden with highest number of votes.

Tabulation Discrepancies and Audit Failure

20. After the counties' certification of their election results, the Secretary of State ordered a full manual count of the ballots in the Presidential contest and called it a "Risk Limiting Audit" with a "Risk Limit of Zero."
(timestamp 1:22. <u>https://www.rev.com/blog/transcripts/georgia-press-conference-on-election-recount-updates-transcript-november-18</u>)
Voting Works was engaged to manage the audit process and conduct the

tabulation and consolidation of the manual counts using their software "Arlo."

- 21.CGG had approximately 6 authorized audit monitors observing the hand count at various times across approximately 12 counties. Harri Hursti and I worked as a team and observed audit operations in Gwinnett, Clayton, DeKalb, Fulton and Cobb counties.
- 22.Based my knowledge of auditing principles and election audit processes, and my observations of the processes employed in Georgia, the audit procedures employed were not standard, not transparent, and violated fundamental election audit procedures. Count data was concealed from the public during the audit and entered into Voting Works applications in a process that monitors were not permitted to watch in many counties.
- 23.I fielded numerous calls from our monitors and election integrity and election auditing experts from other states complaining about the unusual audit practices and lack of transparency. Harri Hursti and I conferred with Professor Philip Stark multiple times each day during the audit regarding Voting Works's and the Secretary's non-standard procedures that were generating widespread dissatisfaction with the audit process.

- 24.Based on my discussions with Professor Stark and Harri Hursti during several times that they were studying Voting Works' publicly published source code, my understanding is that the source code was apparently being frequently updated in real time while the audit was being conducted and the data input and preliminary results were being concealed from the public.
- 25.The Secretary did not permit the counties to disclose the manual counts as they were being conducted and required that results be confidential until after his office reviewed and disclosed them. This practice is in violation of standard election auditing practices of end-to-end transparency. O.C.G.A. § 21-2-498(c)(4) requires that election audits be conducted in view of the public. The audit was not in public view as counts were hidden from observers.
- 26.As one example of such audit transparency failure, as I was reading a batch sheet of tallies on a box of counted ballots at the DeKalb audit facility in my role as a monitor, the Chairman of the DeKalb County Board of Elections told me that I was not permitted to see the vote tallies on the batch sheets. When I asked why, he screamed at me, "Because I said so." I encountered similar obstruction at some other counties as well.

On the other hand, Gwinnett County's auditing process was quite transparent, and monitors, the press and the public were permitted to see the necessary documents and tallying processes. The lack of standard minimum requirements for transparency of the audit process demonstrated to me that Georgia's audit processes cannot be relied on to produce reliable audit information.

27.Exhibit 2 is a true and correct copy of one the audit summaries released by the Secretary of State in his press release concerning the audit findings.

(https://sos.ga.gov/index.php/elections/historic_first_statewide_audit_of_ paper_ballots_upholds_result_of_presidential_race) CGG will investigate some of the anomalous-appearing discrepancies when discovery documents become available from counties. For example, Exhibit 2 shows that Bartow County found 52 fewer ballots in the audit than machine count, but President Biden gained 66 votes. Clayton County's manual audit found 360 fewer ballots than the machine count, yet former President Trump gained 145 votes. These are two of many such anomalous appearing county audit results, suggesting that error rates are higher than implied by the Secretary's office. The summary and our initial work on details that are available indicate that there were numerous offsetting errors in the machine vote counts compared to the audited tabulations, raising questions about the quality of the tabulation software. (Despite the large number of errors, they were generally offsetting.)

- 28. After the hand count audit, an official statewide recount was conducted by rescanning all ballots. There were a number of discrepancies between machine counts that tallied the same ballots, although no outcomechanging discrepancies were detected. Exhibit 3 is a worksheet prepared by CGG analyst under my supervision that shows discrepancies in gray highlight between the precinct results for the machine recount compared to the original machine count precinct results for some of our members' home precincts in Fulton County. The data was obtained from published reports of the results and recount reports obtained through public records requests. The hand count audit results are not available in the public records except in the case of Rhonda Martin's precinct 08H. The member's precincts listed on the worksheet are Megan Missett, Virginia Forney, Rhonda Martin, Aileen Nakamura, and Shea Roberts. The precincts in which the CGG members live is confirmed in public record.
- 29.For example, in Rhonda Martin's O8H precinct, the BMD early voting vote count for President Biden was 574 in the original machine count and

569 in the machine recount. In Aileen Nakamura's SS06 precinct, the mail vote count for President Biden changed from 288 to 284 in the machine recount. In Plaintiff Megan Missett's 06J precinct, the original machine early vote count for President Biden was 1,036 and the machine recount was 1,033.

30. I monitored the Secretary's press conferences and public announcements concerning the hand count audit and the official machine recount. The Secretary and Gabe Sterling, a spokesperson for the Secretary, repeatedly minimized the discrepancies and offsetting errors that were detected in the audit, implying that there were only rare discrepancies. On December 23, 2020 testifying before the Georgia House of Representatives Governmental Affairs Committee, Secretary Raffensperger stated that the audit proved that the machines "did not flip votes," going on to say, "But what we've shown is that the machines are accurately tabulating." (timestamp 2:53:00

https://www.youtube.com/watch?v=gCjbPJLBI7c&feature=youtu.be)

31. Public records document the fact that the machines were not "accurately tabulating," despite the fact that discrepancies did not have an impact on the outcome of the election -- President Biden's vote count was higher.CGG is in the initial stages of conducting discovery on the audit reports,

recount reports and discrepancies and does not yet have enough information to determine the cause of the apparent discrepancies.

Ballot Secrecy

- 32. I have observed dozens of Georgia's polling places since the pilot BMD election in November 2019 through the November 2020 election. In the several hundred BMD's I have seen installed in the polling places, including in polling places where some CGG members have voted, I have seen less than 20 BMDs that protected the privacy of the voters' choices, which was only possible in a very large polling place facility deploying a small number of machines.
- 33. As reflected in the Summary of Evidence, Exhibit A to this filing, CGG has collected numerous reports covering the entire 17-month period of BMD use. Over the last year, our reports from members and observers show no meaningful improvement in ballot secrecy statewide. Although the Secretary issued guidance to the counties one year ago (Doc. 716-3 at 8, 10-13), CGG members' and observers' and my previous declarations show that Secretary's recommended arrangement was ineffective in protecting ballot secrecy.
- 34.Based on my personal observations, the suggested arrangement of equipment requires more floor space than is available in many polling

places and does not effectively obscure sightlines to the touchscreens by people in the polling place. This reality is in conflict with the Secretary of State's order of March 31, 2020. (Doc. 809-1 at 20). The Secretary's order was a result of a Help America Vote Act complaint filed by CGG in to address the violation of ballot secrecy that appears to be impractical to resolve given the design of the Dominion BMD units.

Executed on this date, February 12, 2021

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		Risk-Lir	niting Audit	Full Hand Coun	t	Original	Reporting	Mar	Total Count Diff		
County	Trump	Biden	Jorgensen	Total	Margin	Total Votes	Margin	Raw #	%	Raw #	%
APPLING	6570	1785	36	8,391	+4,785 Trump	8,341	+4,747 Trump	+38 Trump	+0.456% Trump	50	0.599%
ATKINSON	2300	825	30	3,155	+1,475 Trump	3,155	+1,475 Trump	+0 Biden	+0.000% Biden	0	0.000%
BACON	4018	625	25	4,668	+3,393 Trump	4,668	+3,393 Trump	+0 Biden	+0.000% Biden	0	0.000%
BAKER	897	652	6	1,555	+245 Trump	1,555	+245 Trump	+0 Biden	+0.000% Biden	0	0.000%
BALDWIN	8906	9139	207	18,252	+233 Biden	18,251	+237 Biden	+4 Trump	+0.022% Trump	1	0.005%
BANKS	7796	931	74	8,801	+6,865 Trump	8,801	+6,863 Trump	+2 Trump	+0.023% Trump	0	0.000%
BARROW	26804	10453	664	37,921	+16,351 Trump	37,921	+16,351 Trump	+0 Biden	+0.000% Biden	0	0.000%
BARTOW	37615	12099	701	50,415	+25,516 Trump	50,467	+25,582 Trump	+66 Biden	+0.131% Biden	-52	-0.103%
BEN HILL	4111	2393	60	6,564	+1,718 Trump	6,560	+1,718 Trump	+0 Biden	+0.000% Biden	4	0.061%
BERRIEN	6419	1269	55	7,743	+5,150 Trump	7,743	+5,150 Trump	+0 Biden	+0.000% Biden	0	0.000%
BIBB	26617	43412	749	70,778	+16,795 Biden	70,802	+16,883 Biden	+88 Trump	+0.124% Trump	-24	-0.034%
BLECKLEY	4328	1311	67	5,706	+3,017 Trump	5,706	+3,017 Trump	+0 Biden	+0.000% Biden	0	0.000%
BRANTLEY	7001	690	57	7,748	+6,311 Trump	7,746	+6,292 Trump	+19 Trump	+19 Trump +0.245% Trump		0.026%
BROOKS	4261	2790	50	7,101	+1,471 Trump	7,100	+1,470 Trump	+1 Trump	+0.014% Trump	1	0.014%
BRYAN	14240	6739	355	21,334	+7,501 Trump	21,340	+7,505 Trump	+4 Biden +0.019% Biden		-6	-0.028%
BULLOCH	18387	11248	455	30,090	+7,139 Trump	30,084	+7,143 Trump	+4 Biden +0.013% Biden		6	0.020%
BURKE	5400	5208	75	10,683	+192 Trump	10,684	+191 Trump	+1 Trump	+0.009% Trump	-1	-0.009%
BUTTS	8405	3272	91	11,768	+5,133 Trump	11,771	+5,132 Trump	+1 Trump +0.008% Trump		-3	-0.025%
CALHOUN	911	1264	12	2,187	+353 Biden	2,194	+337 Biden	+16 Biden +0.729% Biden		-7	-0.319%
CAMDEN	15262	7969	470	23,701	+7,293 Trump	23,688	+7,284 Trump	+9 Trump +0.038% Trump		13	0.055%
CANDLER	3132	1270	30	4,432	+1,862 Trump	4,431	+1,864 Trump	+2 Biden +0.045% Biden		1	0.023%
CARROLL	37476	16238	760	54,474	+21,238 Trump	54,474	+21,238 Trump	+0 Biden	+0.000% Biden	0	0.000%
CATOOSA	25168	6931	494	32,593	+18,237 Trump	32,593	+18,235 Trump	+2 Trump	+0.006% Trump	0	0.000%
CHARLTON	3419	1105	44	4,568	+2,314 Trump	4,566	+2,316 Trump	+2 Biden	+0.044% Biden	2	0.044%
СНАТНАМ	53248	78316	1912	133,476	+25,068 Biden	133,420	+25,017 Biden	+51 Biden	+0.038% Biden	56	0.042%
CHATTAHOOCHEE	880	667	35	1,582	+213 Trump	1,582	+213 Trump	+0 Biden	+0.000% Biden	0	0.000%
CHATTOOGA	8064	1854	132	10,050	+6,210 Trump	10,050	+6,210 Trump	+0 Biden	+0.000% Biden	0	0.000%
CHEROKEE	99590	42787	2450	144,827	+56,803 Trump	144,830	+56,793 Trump	+10 Trump	+0.007% Trump	-3	-0.002%
CLARKE	14482	36006	842	51,330	+21,524 Biden	51,333	+21,602 Biden	+78 Trump	+0.152% Trump	-3	-0.006%
CLAY	637	790	7	1,434	+153 Biden	1,434	+153 Biden	+0 Biden	+0.000% Biden	0	0.000%
CLAYTON	15714	95232	1038	111,984	+79,518 Biden	112,344	+79,663 Biden	+145 Trump	+0.129% Trump	-360	-0.320%
CLINCH	2105	747	12	2,864	+1,358 Trump	2,864	+1,358 Trump	+0 Biden	+0.000% Biden	0	0.000%
СОВВ	165114	221816	6515	393,445	+56,702 Biden	393,746	+56,387 Biden	+315 Biden	+0.080% Biden	-301	-0.076%
COFFEE	10578	4511	125	15,214	+6,067 Trump	15,214	+6,067 Trump	+0 Biden	+0.000% Biden	0	0.000%
COLQUITT	11778	4189	119	16,086	+7,589 Trump	16,083	+7,590 Trump +1 Biden +0.006% Biden		3	0.019%	
COLUMBIA	50043	29197	1346	80,586	+20,846 Trump	80,579	+20,777 Trump +69 Trump +0.086% Trump		7	0.009%	
соок	4900	2059	76	7,035	+2,841 Trump	7,035	+2,841 Trump	+0 Biden	+0.000% Biden	0	0.000%
COWETA	51494	24219	1089	76,802	+27,275 Trump	76,799	+27,291 Trump	+16 Biden	+0.021% Biden	3	0.004%
CRAWFORD	4428	1615	59	6,102	+2,813 Trump	6,102	+2,813 Trump	+0 Biden	+0.000% Biden	0	0.000%
CRISP	4991	2989	66	8,046	+2,002 Trump	8,039	+2,001 Trump	+1 Trump	+0.012% Trump	7	0.087%

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		Risk-Lir	niting Audit	Full Hand Cour	it	Original	Reporting	Mar	Total Count Diff		
County	Trump	Biden	Jorgensen	Total	Margin	Total Votes	Margin	Raw #	%	Raw #	%
DADE	6066	1261	107	7,434	+4,805 Trump	7,434	+4,805 Trump	+0 Biden	+0.000% Biden	0	0.000%
DAWSON	13398	2486	197	16,081	+10,912 Trump	16,081	+10,912 Trump	+0 Biden	+0.000% Biden	0	0.000%
DECATUR	6758	4779	90	11,627	+1,979 Trump	11,627	+1,978 Trump	+1 Trump	+0.009% Trump	0	0.000%
DEKALB	58438	308769	4236	371,443	+250,331 Biden	370,711	+249,771 Biden	+560 Biden	+0.151% Biden	732	0.197%
DODGE	5843	2172	56	8,071	+3,671 Trump	8,070	+3,672 Trump	+1 Biden	+0.012% Biden	1	0.012%
DOOLY	2160	1910	35	4,105	+250 Trump	4,105	+248 Trump	+2 Trump	+0.049% Trump	0	0.000%
DOUGHERTY	10412	24656	280	35,348	+14,244 Biden	35,305	+14,127 Biden	+117 Biden	+0.331% Biden	43	0.122%
DOUGLAS	25446	42814	838	69,098	+17,368 Biden	69,097	+17,358 Biden	+10 Biden	+0.014% Biden	1	0.001%
EARLY	2709	2451	28	5,188	+258 Trump	5,187	+285 Trump	+27 Biden	+0.521% Biden	1	0.019%
ECHOLS	1256	167	18	1,441	+1,089 Trump	1,441	+1,089 Trump	+0 Biden	+0.000% Biden	0	0.000%
EFFINGHAM	23359	7713	492	31,564	+15,646 Trump	31,570	+15,638 Trump	+8 Trump	+0.025% Trump	-6	-0.019%
ELBERT	6229	2878	66	9,173	+3,351 Trump	9,171	+3,347 Trump	+4 Trump	+4 Trump +0.044% Trump		0.022%
EMANUEL	6556	2888	66	9,510	+3,668 Trump	9,501	+3,667 Trump	+1 Trump			0.095%
EVANS	2888	1324	35	4,247	+1,564 Trump	4,247	+1,564 Trump	+0 Biden	+0 Biden +0.000% Biden		0.000%
FANNIN	12170	2568	110	14,848	+9,602 Trump	14,850	+9,598 Trump	+4 Trump +0.027% Trump		-2	-0.013%
FAYETTE	38024	33111	975	72,110	+4,913 Trump	71,993	+4,887 Trump	+26 Trump	+26 Trump +0.036% Trump		0.163%
FLOYD	28687	11853	512	41,052	+16,834 Trump	38,588	+16,926 Trump	+92 Biden	+0.238% Biden	2,464	6.385%
FORSYTH	85142	42158	1995	129,295	+42,984 Trump	129,305	+42,919 Trump	+65 Trump	+0.050% Trump	-10	-0.008%
FRANKLIN	9072	1589	102	10,763	+7,483 Trump	10,765	+7,476 Trump	+7 Trump +0.065% Trump		-2	-0.019%
FULTON	137620	381179	6494	525,293	+243,559 Biden	524,659	+243,904 Biden	+345 Trump	+0.066% Trump	634	0.121%
GILMER	13429	2932	164	16,525	+10,497 Trump	16,525	+10,497 Trump	+0 Biden	+0.000% Biden	0	0.000%
GLASCOCK	1402	155	8	1,565	+1,247 Trump	1,566	+1,248 Trump	+1 Biden	+0.064% Biden	-1	-0.064%
GLYNN	25630	15868	490	41,988	+9,762 Trump	41,984	+9,737 Trump	+25 Trump	+0.060% Trump	4	0.010%
GORDON	19406	4383	244	24,033	+15,023 Trump	24,033	+15,021 Trump	+2 Trump	+0.008% Trump	0	0.000%
GRADY	7049	3601	54	10,704	+3,448 Trump	10,707	+3,415 Trump	+33 Trump	+0.308% Trump	-3	-0.028%
GREENE	7068	4088	91	11,247	+2,980 Trump	11,247	+2,980 Trump	+0 Biden	+0.000% Biden	0	0.000%
GWINNETT	167361	242490	5656	415,507	+75,129 Biden	413,865	+75,414 Biden	+285 Trump	+0.069% Trump	1,642	0.397%
HABERSHAM	16636	3554	235	20,425	+13,082 Trump	20,432	+13,074 Trump	+8 Trump	+0.039% Trump	-7	-0.034%
HALL	64246	25061	1336	90,643	+39,185 Trump	90,523	+39,139 Trump	+46 Trump	+0.051% Trump	120	0.133%
HANCOCK	1154	2975	23	4,152	+1,821 Biden	4,165	+1,826 Biden	+5 Trump	+0.120% Trump	-13	-0.312%
HARALSON	12331	1792	125	14,248	+10,539 Trump	14,248	+10,539 Trump	+0 Biden	+0.000% Biden	0	0.000%
HARRIS	14319	5456	215	19,990	+8,863 Trump	19,991	+8,862 Trump	+1 Trump	+0.005% Trump	-1	-0.005%
HART	9466	3155	106	12,727	+6,311 Trump	12,727	+6,307 Trump	+4 Trump	+0.031% Trump	0	0.000%
HEARD	4519	824	51	5,394	+3,695 Trump	5,391	+3,692 Trump	+3 Trump	+0.056% Trump	3	0.056%
HENRY	48153	73359	1303		+25,206 Biden	122,742	+25,089 Biden	+117 Biden	+0.095% Biden	73	
HOUSTON	41520	32262			+9,258 Trump	74,823	+9,302 Trump	+44 Biden	+0.059% Biden	18	
IRWIN	3131	1012			+2,119 Trump	4,168	+2,126 Trump	+7 Biden	+0.168% Biden	-1	
JACKSON	29507	7639	532		+21,868 Trump	37,670	+21,855 Trump	+13 Trump	+0.035% Trump	8	
JASPER	5822	1760			+4,062 Trump	7,644	+4,061 Trump	+1 Trump	+0.013% Trump	-1	-0.013%
JEFF DAVIS	4695				+3,667 Trump	5,771	+3,667 Trump	+0 Biden	+0.000% Biden	0	

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		Risk-Lir	niting Audit	Full Hand Coun	t	Original	Reporting	Mar	gin Diff	Total Count Diff		
County	Trump	Biden	Jorgensen	Total	Margin	Total Votes	Margin	Raw #	%	Raw #	%	
JEFFERSON	3538	4059	43	7,640	+521 Biden	7,642	+524 Biden	+3 Trump	+0.039% Trump	-2	-0.026%	
JENKINS	2161	1266	28	3,455	+895 Trump	3,455	+895 Trump	+0 Biden	+0.000% Biden	0	0.000%	
JOHNSON	2849	1222	28	4,099	+1,627 Trump	4,100	+1,628 Trump	+1 Biden	+0.024% Biden	-1	-0.024%	
JONES	9940	4896	112	14,948	+5,044 Trump	14,966	+5,077 Trump	+33 Biden	+0.220% Biden	-18	-0.120%	
LAMAR	6331	2610	94	9,035	+3,721 Trump	9,039	+3,715 Trump	+6 Trump	+0.066% Trump	-4	-0.044%	
LANIER	2512	1016	48	3,576	+1,496 Trump	3,576	+1,490 Trump	+6 Trump	+0.168% Trump	0	0.000%	
LAURENS	14496	8071	161	22,728	+6,425 Trump	22,729	+6,420 Trump	+5 Trump	+0.022% Trump	-1	-0.004%	
LEE	12007	4558	149	16,714	+7,449 Trump	16,714	+7,449 Trump	+0 Biden	+0.000% Biden	0	0.000%	
LIBERTY	7960	13131	331	21,422	+5,171 Biden	21,389	+5,140 Biden	+31 Biden	+0.145% Biden	33	0.154%	
LINCOLN	3173	1431	38	4,642	+1,742 Trump	4,650	+1,744 Trump	+2 Biden	+0.043% Biden	-8	-0.172%	
LONG	3526	2037	96	5,659	+1,489 Trump	5,656	+1,495 Trump	+6 Biden	+0.106% Biden	3	0.053%	
LOWNDES	25727	20083	547	46,357	+5,644 Trump	46,355	+5,574 Trump	+70 Trump	+0.151% Trump	2	0.004%	
LUMPKIN	12163	3126	242	15,531	+9,037 Trump	15,531	+9,037 Trump	+0 Biden	+0.000% Biden	0	0.000%	
MACON	1799	2849	22	4,670	+1,050 Biden	4,662	+1,074 Biden	+24 Trump	+0.515% Trump	8	0.172%	
MADISON	11326	3411	200	14,937	+7,915 Trump	14,937	+7,915 Trump	+0 Biden	+0.000% Biden	0	0.000%	
MARION	2275	1311	38	3,624	+964 Trump	3,624	+964 Trump	+0 Biden	+0.000% Biden	0	0.000%	
MCDUFFIE	6146	4174	132	10,452	+1,972 Trump	10,455	+2,001 Trump	+29 Biden	+0.277% Biden	-3	-0.029%	
MCINTOSH	4018	2610	68	6,696	+1,408 Trump	6,696	+1,404 Trump	+4 Trump	+0.060% Trump	0	0.000%	
MERIWETHER	6524	4287	66	10,877	+2,237 Trump	10,877	+2,237 Trump	+0 Biden	+0.000% Biden	0	0.000%	
MILLER	2066	747	20	2,833	+1,319 Trump	2,835	+1,317 Trump	+2 Trump	+0.071% Trump	-2	-0.071%	
MITCHELL	4935	3995	33	8,963	+940 Trump	8,963	+940 Trump	+0 Biden	+0.000% Biden	0	0.000%	
MONROE	11058	4388	152	15,598	+6,670 Trump	15,592	+6,676 Trump	+6 Biden	+0.038% Biden	6	0.038%	
MONTGOMERY	2960	980	27	3,967	+1,980 Trump	3,966	+1,981 Trump	+1 Biden	+0.025% Biden	1	0.025%	
MORGAN	8227	3357	122	11,706	+4,870 Trump	11,707	+4,875 Trump	+5 Biden	+0.043% Biden	-1	-0.009%	
MURRAY	12943	2305	144	15,392	+10,638 Trump	15,389	+10,641 Trump	+3 Biden	+0.019% Biden	3	0.019%	
MUSCOGEE	30025	49493	986	80,504	+19,468 Biden	80,543	+19,480 Biden	+12 Trump	+0.015% Trump	-39	-0.048%	
NEWTON	23888	29787	577	54,252	+5,899 Biden	54,239	+5,925 Biden	+26 Trump	+0.048% Trump	13	0.024%	
OCONEE	16596	8160	411	25,167	+8,436 Trump	25,168	+8,433 Trump	+3 Trump	+0.012% Trump	-1	-0.004%	
OGLETHORPE	5592	2437	102	8,131	+3,155 Trump	8,131	+3,157 Trump	+2 Biden	+0.025% Biden	0	0.000%	
PAULDING	54512	29681	1154	85,347	+24,831 Trump	85,385	+24,821 Trump	+10 Trump	+0.012% Trump	-38	-0.045%	
PEACH	6513	5926	125	12,564	+587 Trump	12,545	+582 Trump	+5 Trump	+0.040% Trump	19	0.151%	
PICKENS	14087	2816	233	17,136	+11,271 Trump	17,116	+11,267 Trump	+4 Trump	+0.023% Trump	20	0.117%	
PIERCE	7900	1099	49	9,048	+6,801 Trump	9,048	+6,799 Trump	+2 Trump	+0.022% Trump	0	0.000%	
PIKE	9127	1504	88	10,719	+7,623 Trump	10,720	+7,622 Trump	+1 Trump	+0.009% Trump	-1	-0.009%	
POLK	13581	3647	149	17,377	+9,934 Trump	17,399	+9,931 Trump	+3 Trump	+0.017% Trump	-22	-0.126%	
PULASKI	2816	1231	37		+1,585 Trump	4,059	+1,588 Trump	+3 Biden	+0.074% Biden	25	0.616%	
PUTNAM	8291	3448	116		+4,843 Trump	11,855	+4,843 Trump	+0 Biden	+0.000% Biden	0	0.000%	
QUITMAN	604	497	5	1,106	+107 Trump	1,106	+107 Trump	+0 Biden	+0.000% Biden	0	0.000%	
RABUN	7473	1985	110		+5,488 Trump	9,568	+5,490 Trump	+2 Biden	+0.021% Biden	0	0.000%	
RANDOLPH	1391	1671	12		+280 Biden	3,074	+280 Biden	+0 Biden	+0.000% Biden	0	0.000%	

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		Risk-Lir	niting Audit	Full Hand Coun	it	Original	Reporting	Mar	Total Count Diff		
County	Trump	Biden	Jorgensen	Total	Margin	Total Votes	Margin	Raw #	%	Raw #	%
RICHMOND	26767	59142	1111	87,020	+32,375 Biden	87,016	+32,343 Biden	+32 Biden	+0.037% Biden	4	0.005%
ROCKDALE	13129	31120	431	44,680	+17,991 Biden	44,686	+18,232 Biden	+241 Trump	+0.539% Trump	-6	-0.013%
SCHLEY	1800	462	13	2,275	+1,338 Trump	2,275	+1,338 Trump	+0 Biden	+0.000% Biden	0	0.000%
SCREVEN	3936	2644	51	6,631	+1,292 Trump	6,628	+1,255 Trump	+37 Trump	+0.558% Trump	3	0.045%
SEMINOLE	2613	1256	19	3,888	+1,357 Trump	3,884	+1,357 Trump	+0 Biden	+0.000% Biden	4	0.103%
SPALDING	18057	11784	275	30,116	+6,273 Trump	30,116	+6,273 Trump	+0 Biden	+0.000% Biden	0	0.000%
STEPHENS	9369	2385	132	11,886	+6,984 Trump	11,885	+6,983 Trump	+1 Trump	+0.008% Trump	1	0.008%
STEWART	802	1181	7	1,990	+379 Biden	1,990	+381 Biden	+2 Trump	+0.101% Trump	0	0.000%
SUMTER	5715	6324	99	12,138	+609 Biden	12,150	+586 Biden	+23 Biden	+0.189% Biden	-12	-0.099%
TALBOT	1392	2114	16	3,522	+722 Biden	3,522	+722 Biden	+0 Biden	+0.000% Biden	0	0.000%
TALIAFERRO	360	561	7	928	+201 Biden	928	+201 Biden	+0 Biden	+0.000% Biden	0	0.000%
TATTNALL	6055	2053	76	8,184	+4,002 Trump	8,183	+3,992 Trump	+10 Trump	+0.122% Trump	1	0.0129
TAYLOR	2420	1388	34	3,842	+1,032 Trump	3,839	+1,031 Trump	+1 Trump	+0.026% Trump	3	0.0789
TELFAIR	2822	1491	21	4,334	+1,331 Trump	4,333	+1,338 Trump	+7 Biden	+0.162% Biden	1	0.023%
TERRELL	2009	2371	36	4,416	+362 Biden	4,416	+372 Biden	+10 Trump	+0.226% Trump	0	0.000%
THOMAS	13027	8697	190	21,914	+4,330 Trump	21,853	+4,246 Trump	+84 Trump	+0.384% Trump	61	0.279%
TIFT	10782	5323	177	16,282	+5,459 Trump	16,283	+5,462 Trump	+3 Biden	+0.018% Biden	-1	-0.006%
TOOMBS	7873	2941	104	10,918	+4,932 Trump	10,914	+4,933 Trump	+1 Biden	+0.009% Biden	4	0.0379
TOWNS	6385	1549	45	7,979	+4,836 Trump	7,979	+4,834 Trump	+2 Trump	+0.025% Trump	0	0.000%
TREUTLEN	2101	952	24	3,077	+1,149 Trump	3,077	+1,149 Trump	+0 Biden	+0.000% Biden	0	0.000%
TROUP	18146	11582	328	30,056	+6,564 Trump	30,049	+6,565 Trump	+1 Biden	+0.003% Biden	7	0.023%
TURNER	2349	1410	33	3,792	+939 Trump	3,792	+939 Trump	+0 Biden	+0.000% Biden	0	0.000%
TWIGGS	2366	2048	31	4,445	+318 Trump	4,444	+326 Trump	+8 Biden	+0.180% Biden	1	0.023%
UNION	12652	2801	109	15,562	+9,851 Trump	15,560	+9,850 Trump	+1 Trump	+0.006% Trump	2	0.0139
UPSON	8613	4199	96	12,908	+4,414 Trump	12,905	+4,407 Trump	+7 Trump	+0.054% Trump	3	0.023%
WALKER	23155	5770	412	29,337	+17,385 Trump	29,354	+17,405 Trump	+20 Biden	+0.068% Biden	-17	-0.058%
WALTON	37858	12612	570	51,040	+25,246 Trump	51,095	+25,160 Trump	+86 Trump	+0.168% Trump	-55	-0.108%
WARE	9902	4174	117	14,193	+5,728 Trump	14,192	+5,654 Trump	+74 Trump	+0.521% Trump	1	0.007%
WARREN	1168	1466	16	2,650	+298 Biden	2,651	+303 Biden	+5 Trump	+0.189% Trump	-1	-0.038%
WASHINGTON	4670	4743	65	9,478	+73 Biden	9,459	+67 Biden	+6 Biden	+0.063% Biden	19	0.2019
WAYNE	10001	2661	104	12,766	+7,340 Trump	12,778	+7,300 Trump	+40 Trump	+0.313% Trump	-12	-0.094%
WEBSTER	749	639	3	1,391	+110 Trump	1,390	+109 Trump	+1 Trump	+0.072% Trump	1	0.0729
WHEELER	1583	689	13	2,285	+894 Trump	2,285	+894 Trump	+0 Biden	+0.000% Biden	0	0.000%
WHITE	12222	2411	183	14,816	+9,811 Trump	14,816	+9,811 Trump	+0 Biden	+0.000% Biden	0	0.000%
WHITFIELD	25666	10677	443		+14,989 Trump	36,746	+14,966 Trump	+23 Trump	+0.063% Trump	40	0.109%
WILCOX	2403	861	16	3,280	+1,542 Trump	3,281	+1,541 Trump	+1 Trump	+0.030% Trump	-1	-0.030%
WILKES	2822	2161	47		+661 Trump	5,029	+663 Trump	+2 Biden	+0.040% Biden	1	0.020%
WILKINSON	2667	2067	31		+600 Trump	4,770	+589 Trump	+11 Trump	+0.231% Trump	-5	-0.105%
WORTH	6829	2398			+4.431 Trump	9,285	+4,435 Trump	+4 Biden	+0.043% Biden	2	0.0229

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	Risk-Limiting Audit Full Hand Count		Original Reporting				Margin Diff			Total Count Diff			
County	Trump	Biden	Jorgensen	Total	Margin	Total Votes	Margin		Raw #	%		Raw #	%
TOTALS	2,462,857	2,475,141	62,587	5,000,585	+12,284 Biden	4,995,323	+12,780 Biden		+496 Trump	+0.0099% Trump		5,262	0.1053%

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From:	Cynthia Willingham
Sent:	Tuesday, June 02, 2020 12:24 PM
То:	Scott Tucker
Cc:	Chris Harvey; Rayburn, Kevin
Subject:	Problems Scanning Election Ballots
Attachments:	icc error message.jpg

URGENT ASSISTANCE NEEDED

Good Day All, your immediate help is needed with addressing the error we're getting in Scanning the Ballots on the ICC. The Invalid Ballot Error Message is attached.

We have made several attempts in calling Dominion with no resolution. It is imperative that someone timely be available to assist Counties with addressing issues with the New Voting System. This problem was not experienced during L&A. We have tried, re-loading the tabulator files, re-creating the files, to no avail.

We have no choice but to await a response from Dominion on resolving this problem; however, it is disappointing regarding the response time we have received. It should not take several hours to get a response.

Thanks and you may contact me on my cellphone at (404) 409.7955.

From:	Cynthia Willingham
Sent:	Tuesday, June 09, 2020 10:11 PM
То:	Scott Tucker; Chris Harvey; Rayburn, Kevin
Cc:	Hill, Brian
Subject:	Production of Election Results

Hello all, I wish I could say good day....Since just after 7pm, we have been attempting to pull over the By Mail Ballots to RTR to no avail...The Regional Manager has been here on site for at least 2 hours and still no results. I have observed the Regional Manager speaking with Mitch...still no results...NOW I am reaching out to you...Everyone is asking where are the results for mail ballots...I have no answers...I'm sending this email out to you, praying you will be able to assist. You may call me on my cellphone 404.409.7955.

From:	Cynthia Willingham
Sent:	Wednesday, June 10, 2020 12:53 AM
То:	Cynthia Willingham
Cc:	Aldren Sadler, Sr.; gerald barger; Karen James (karenjames2507@yahoo.com)
Subject:	Rockdale Election Results
Attachments:	ROCKDALE UNOFFICIAL_INCOMPLETE ELECTION RESULTS 6_9_20 Election.pdf

Hello Everyone, the Board of Elections and I would like to again thank you for your patience as we work through issues, at no fault of ours, in producing election results of the June 9th election. We are committed to getting you results as soon as they are available to us.

Attached is the latest of what we have been able to pull from the tabulation system. These results includes, Dem+Rep+NP Votes (see the last page of the results) as follows: 7,895 Election Day Votes; 5,516 Advance In-Person Votes; and 2,906 Absentee By Mail Votes (this is just a portion of the Absentee by Mail Votes). Total Votes so far – 16,317 Votes.

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We are still unable to produce all of the By Mail Votes. We will try again tomorrow.

Thanks again.

From:	Cynthia Willingham
Sent:	Wednesday, June 10, 2020 1:32 AM
То:	Cynthia Willingham
Cc:	Aldren Sadler, Sr.; gerald barger; Karen James (karenjames2507@yahoo.com)
Subject:	Rockdale Election Results
Attachments:	ROCKDALE COUNTY UNOFFICIAL AND INCOMPLETE ELECTION RESULTS 6_9_20.pdf

Hello Again Everyone, FINALLY...WE HAVE SOME NUMBERS. PLEASE NOTE, THESE NUMBERS ARE UNOFFICIAL UNTIL THEY ARE RECONCILED AND CERTIFIED BY THE BOARD OF ELECTIONS. ALSO, WE STILL HAVE MORE ABSENTEE BY MAIL BALLOTS THAT HAVE TO BE VALIDATED BEFORE THEY CAN BE ACCEPTED AND COUNTED (APPROXIMATELY 600). PROVISIONAL BALLOTS WILL BE VALIDATED BEGINNING TOMORROW (WEDNESDAY) AND COUNTED ON FRIDAY, JUST 12TH.

AS IT STANDS RIGHT NOW, WE HAVE LOCAL RUNOFF ELECTIONS FOR: CLERK OF COURTS AND BOARD OF EDUCATION POST 5.

THANK EACH OF YOU...AND CONGRATS TO ALL!

From:	Cynthia Willingham
Sent:	Wednesday, June 10, 2020 1:40 AM
То:	Cynthia Willingham
Cc:	Elsie Roy; Renee Phifer; Samantha Roseberry; 'Linda James Rockdale County Elections'; 'kamekegrahamrockdalecounty@gmail.com'
Subject:	Rockdale June 9 2020 Election Results
Attachments:	ROCKDALE COUNTY UNOFFICIAL AND INCOMPLETE ELECTION RESULTS 6_9_20.pdf

Good Morning Everyone, as you all know, there were delays in producing the Election Results from the June 9th General Primary/Nonpartisan/Special and PPP Elections. Well, after several hours, we finally have numbers, per the attached. Please note, these results are unofficial and incomplete. We still have approximately 600 absentee by mail ballots to validate, military ballots and an unknown number of provisional ballots to validate. We will do a final count of votes on Friday, June 12th. We will let you know the time as soon as it is determined.

As of this email, there are two local potential runoff elections: Clerk of Courts and Board of Education Post 5.

Thanks to each of you for your patience and understanding, while we work through learning the new voting system. Please let us know if you have any questions.

To confirm your voter registration and where to vote visit:

Secretary of State My Voter Page: <u>www.mvp.sos.ga.gov</u>

- Download the Georgia Votes App: GA Votes
- Contact the Rockdale Board of Elections Office:
- 1261 Commercial Drive, SW, Suite B, Phone: (770) 278-7333

Website: www.rockdalecountyga.gov

Thank you in advance for your part in making voting in our County a SUCCESS! Should you have any questions, please do not hesitate to contact us.

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NOTE: IF YOU WISH TO BE REMOVED FROM THIS LIST, PLEASE LET US KNOW.

From:	Cynthia Willingham
Sent:	Thursday, June 11, 2020 1:31 PM
То:	Scott Tucker; Chris Harvey; Rayburn, Kevin
Cc:	Aldren Sadler, Sr.; gerald barger; Karen James (karenjames2507@yahoo.com)
Subject:	Additional Training Needed - Tech and Regional Manager

Good Day All, I will be brief, I am not sure if you are aware of the problem experienced in Rockdale County in producing by mail election results on Election Night. Immediately at 7pm on Election Night our tech, Allan, attempted to pull the by mail ballots scanned from ICC over into RTR...it did not work. For some unknown reason, all batches were not coming over into RTR. Allan contacted Stephanie, the Regional Manager, she attempted to assist via text and phone, to no avail. Stephanie arrived at our office to further assist (I am not sure of the time but it was before 8pm). At one point, early on, I saw Allan facetiming with Mitch. The problem was not resolved until 1:00am, by this time, out of frustration, all candidates had left except one. It should not have taken 6 hours to produce these results...but it did...why? I spoke with Scott on Saturday, June 6th, I again expressed concerns and were given assurances by Scott that the Tech would have all that is needed to support us on Election Night...that did not happen.

I sent an email to each of you on June 2nd expressing my concerns with scanning of ballots; I sent an email to each of you Election Night requesting assistance, no response to my email.

I am making the following request, with hopes that I will get a timely response. REQUEST: The Rockdale Board of Elections and I are requesting that the Tech and Regional Manager be immediately provided with additional training on the ICC and RTR. This training needs to be provided prior to us beginning the L&A preparations for the Runoff Election, so that we can practice the procedures in preparation for the runoff election (ensuring we are prepared and ready on Election Night). As Scott knows, during the scanning of the by mail ballots last week, our Tech, purged the scanned ballots, not once, but twice on two different days. We had to start over and rescan

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the ballots, because our Tech, did not know to back up the scanned batches. This is primarily due to a lack of training. I requested from Scott, a checklist that the Techs should follow, so that I can ensure that we are doing what's needed to be able to produce results timely on Election Night. This is our reason for stating more training is needed to prevent these issues from reoccurring for the runoff election.

Chris, per your Buzz request this morning, at a later date, I will be providing a detailed report of things that went well and those we can improve upon.

We just want to ensure that we are all doing all we can to ensure elections are successful in Rockdale County and our great State.

Thank each of you and I look forward to your response to this request.

			Elec	tion Day		1						1
	Tr	ump		ALL ADDRESS ALL ADDRESS	den		-	Jo	orge	ensen		
Precinct	Original Machine Count	Recount Machine Count	Hand Count Audit	Original Machine Count	Recount Machine Count	1.11	Hand Count Audit	Original Machine Count	Ģ	Recount Machine Count		Hand Count Audit
06J/ Missett	# 46	46	Not available	73	7	2	not available	F.	7		7	not available
06L1/ Forney	24	24	Not available	27	2	7	not available	r.	2	1.00	2	not available
08H/ Martin	90	90	90	42	4	2	42	F	5		5	5
SSO6/ Nakamura	51	51	Not available	38	3	8	not available	F	2		2	not available
SS11D/ Roberts	21	21	not available	6		6	not available		0		0	not available
			Early V									
	Trump Biden						ensen					
Precinct	Original Machine Count	Recount Machine Count	Original Machine Count	Recount Machine Count	Original Machine Count	1.15	Recount Machine Count			11		
06J/ Missett	198	198	1036	1033	1	5	15					
06L1/Forney	96	96	366	365	r	6	6					
08H/ Martin	654	653	574	569	r	6	6					
SSO6/ Nakamura	401	399	413	412	r	7	7					
SS11D/ Roberts	94	94	93	93		4	4		K		1	
					KE			1				
	Tn	ump	Biden	j*	Jorgensen							
Precinct	Original Machine Count	Recount Machine Count	Original Machine Count	Recount Machine Count	Original Machine Count	1.1	Recount Machine Count					
06J/ Missett	85	85	785	789		8	8	N 2		-		
06L1/Forney	42	43	232	234	6	2	2					
08H/ Martin	224	224	483	478		1	1				1	
SSO6/ Nakamura	147	147	288	284		7	7					
SS11D/ Roberts	30	29	73	74	P	4	4					

Exhibit F

Georgia Detailed Error Report Totals Total Counties: 13 Total System Log Files: 175

Total Ballots Cast:	104,821
Avg. Error Rate:	23.714%
Avg. Reversal Rate:	18.601%

		Ballots	Ballot format or id is unrecognizable.	Image scan could not find QR code on ballot.		ballot s size exceeds maximum expected ballot size.	Scanner transport error.	Total SLOG Errors	% ERROR	Ballot has been reversed.	Ballot Not Cast	Total SLOG Reversals	% REVERSAL
County	Election	Cast			ERR	ORS			% ER	RE	VERSA	LS	% RE
Barrow	2022 05 24 Gen Prim	8823	578	382	50	360	313	1683	19.075%	1243	22	1265	14.338%
Brantley	2022 05 24 Gen Prim	2618	239	163	18	111	145	676	25.821%	498		498	19.022%
Bryan	2022 06 21 Runoff	723	80	46	6	29	16	177	24.481%	127	2	129	17.842%
Burke	2022 05 24 Gen Prim	1239	121	27	0	80	106	334	26.957%	317		317	25.585%
Coffee	Jan 2021 Runoff	4538	28	7	4	322	367	728	16.042%	717		717	15.800%
Crisp	2022 05 24 Gen Prim	3567	155	82	1	194	164	596	16.709%	517		517	14.494%
Dawson	2022 05 24 Gen Prim	6965	338	221	10	406	385	1360	19.526%	1172		1172	16.827%
Dawson	2022 06 21 Runoff	2266	111	67	19	185	91	473	20.874%	407		407	17.961%
Fayette	2022 05 24 Gen Prim	31,767	3592	2700	324	1427	1205	9248	29.112%	6261	8	6269	19.734%
Heard	2022 05 24 Gen Prim	2132	111	62	3	108	118	402	18.856%	345		345	16.182%
Irwin	2022 05 24 Gen Prim	1986	367	282	38	147	179	1013	51.007%	690	3	693	34.894%
Madison	2022 05 24 Gen Prim	6898	293	162	17	297	324	1093	15.845%	925		925	13.410%
McDuffie	2022 05 24 Gen Prim	4096	383	320	25	205	162	1095	26.733%	753		753	18.384%
Paulding	2022 05 24 Gen Prim	29821	2319	1431	190	1106	1203	6249	20.955%	4666	87	4753	15.938%
	TOTALS	107439	8715	5952	705	4977	4778	25127		18638	122	18760	



Barrow County, GA
Election Name:
Election Date:
System Log Files Received:

2022 05 24 Gen Prim Tuesday, May 24, 2022 15 (1 ICC, 14 ICP)

SLOG Total Ballots Cast:	8,823
Error Rate:	19.075%
Reversal Rate:	14.338%

				Ballot format or id is unrecognizable.	Image scan could not find QR code on ballot.	QR code Signature mismatch.	Ballot's size exceeds maximum expected ballot size.	Scanner transport error.	Total SLOG Errors	Ballot has been reversed.	Ballot Not Cast	Total SLOG Reversals
File Name		Туре	Total Ballots Cast			ERF	RORS			REVERSALS		
Precinct 1.pdf	ICP	ED	616	33	14	6	29	22	104	84		84
Precinct 2_A.pdf	ICP	ED	617	6	0	0	43	16	65	65		65
Precinct 2_B.pdf	ICP	ED	618	24	15	2	34	38	113	96		96
Precinct 3_A.pdf	ICP	ED	534	20	11	0	24	23	78	67		67
Precinct 3_B.pdf	ICP	ED	424	15	12	2	12	10	51	37		37
Precinct 4.pdf	ICP	ED	528	19	12	1	22	15	69	56		56
Precinct 5_A.pdf	ICP	ED	573	69	47	1	17	15	149	100		100
Precinct 5_B.pdf	ICP	ED	931	79	44	7	44	28	202	151		151
Precinct 8_A.pdf	ICP	ED	557	25	16	1	45	27	114	97		97
Precinct 8_B.pdf	ICP	ED	553	8	2	0	25	18	53	51		51
Precinct 13_A.pdf	ICP	ED	569	85	79	0	13	29	206	127		127
Precinct 13_B.pdf	ICP	ED	509	91	71	11	18	28	219	138		138
Precinct 16_A.pdf	ICP	ED	681	10	4	0	8	13	35	31		31
Precinct 16_B.pdf	ICP	ED	579	87	55	19	26	31	218	143		143
May 24 2022 primary.pdf	ICC	ABM	534	7	0	0	0	0	7	0	22	22
TOTALS			8823	578	382	50	360	313	1683	1243	22	1265



Brantley County, GA Election Name: Election Date: System Log Files Received:

2022 05 24 Gen Prim Tuesday, May 24, 2022 4 ICP

SLOG Total Ballots Cast:	2,618
Error Rate:	25.821%
Reversal Rate:	19.022%

				Ballot format or id is unrecognizable.	Image scan could not find QR code on ballot.	QR code Signature mismatch.	bandu saize maximum ex size.	Scanner transport error.	Total SLOG Errors	Ballot has been reversed.	Ballot Not Cast	Total SLOG Reversals
File Name		Туре	Total Ballots Cast			ERR	ORS			RI	EVERS/	ALS
2022MayGPSLOGEarlyVoting.pdf	ICP	ADV	1219	157	106	17	48	64	392	270		270
2022MayGPSLOGHoboken1.pdf	ICP	ED	426	43	27	0	18	19	107	81		81
2022MayGPSLOGNahunta.pdf	ICP	ED	364	23	19	1	15	28	86	67		67
2022MayGPSLOGWaynesville.pdf	ICP	ED	609	16	11	0	30	34	91	80		80
TOTALS			2618	239	163	18	111	145	676	498	0	498



Bryan County, GA						
Election Name:						
Election Date:						
System Log Files Received:						

2022 06 21 Gen Prim Run C Tuesday, June 21, 2022 14 (2 ICC, 12 ICP)

SLOG Total Ballots Cast:	723
Error Rate:	24.481%
Reversal Rate:	17.842%
Neversal Nate.	17.042/0

				Ballot format or id is unrecognizable.	Image scan could not find QR code on ballot.	_	Ballot's size exceeds maximum expected ballot size.	Scanner transport error.	Total SLOG Errors	Ballot has been reversed.	Ballot Not Cast	Total SLOG Reversals
File Name	100	Туре	Total Ballots Cast	ERRORS						EVERS	-	
Document 1.pdf	ICP	ED	18	4	3	0	-	0	7	4		4
Document 2.pdf	ICP	ED	40	2	0	0	1	3	6	6		6
Document 3.pdf	ICP	ED	20	10	8	1	1	1	21	12		12
Document 4.pdf	ICP	ED	18	10	4	3	4	0	21	14		14
Document 5.pdf	ICP	ED	33	3	2	0	2	1	8	6		6
Document 6.pdf	ICP	ED	26	3	1	0	0	3	7	6		6
Document 7.pdf	ICP	ED	33	4	3	0	4	2	13	10		10
Document 8.pdf	ICP	ED	55	4	3	0	3	0	10	8		8
Document 9.pdf	ICP	ED	45	5	4	0	5	3	17	13		13
Document 10.pdf	ICP	ED	21	5	4	0	1	1	11	8		8
Document 11.pdf	ICP	ADV	116	14	7	1	4	2	28	21		21
Document 12.pdf	ICP	ADV	38	14	7	1	4	0	26	19		19
ICC SLOG files 5_24_2022.pdf	ICC	ABM	179	0	0	0	0	0	0		0	0
ICC SLOG files2 5_24_2022.pdf	ICC	PROV	81	2	0	0	0	0	2		2	2
TOTALS			723	80	46	6	29	16	177	127	2	129



Burke County, GA	
Election Name:	2022 05 24 Gen Prim
Election Date:	Tuesday, May 24, 2022
System Log Files Received:	1 ICP

SLOG Total Ballots Cast:	1,239
Error Rate:	26.957%
Reversal Rate:	25.585%

File Name		Туре	Total Ballots Cast	Ballot format or id is unrecognizable.	Image scan could not find QR code on ballot.	QR code Signature mismatch.	Ballot's size exceeds Raximum expected ballot size.	Scanner transport error.	Total SLOG Errors	Ballot has been reversed.	Ballot Not Cast	TT Total SLOG Reversals
Burke County May 24 GP AIP SLOG.pdf	ICP	ADV	1239	121	27	0	80	106	334	317		317
TOTALS			1239	121	27	0	80	106	334	317	0	317



Coffee County, GA Election Name: Election Date: System Log Files Received:

Coffee County Jan 2021 Runoff Tuesday, January 5, 2021 1 ICP

SLOG Total Ballots Cast:	4,538
Error Rate:	16.042%
Reversal Rate:	15.800%

File Name		Туре	Total Ballots Cast	Ballot format or id is unrecognizable.	Image scan could not find QR code on ballot.	면 Code Signature mismatch.	Ballot's size exceeds maximum expected ballot size.	Scanner transport error.	Total SLOG Errors	Ballot has been reversed.	Ballot Not Cast	57 Total SLOG Reversals
Cofee_ICP_slog.pdf	ICP	ADV	4538	28	7	Z	1 322	367	728	717		717
TOTALS			4538	28	7	2	1 322	367	728	717	0	717



Crisp County, GA	
Election Name:	2022 05 24 Gen Prim
Election Date:	Tuesday, May 24, 2022
System Log Files Received:	7 ICP

SLOG Total Ballots Cast:	3,567
	,
Error Rate:	16.709%
Deversel Deter	14 40 40/
Reversal Rate:	14.494%

				Ballot format or id is unrecognizable.	Image scan could not find QR code on ballot.	QR code Sig	Ballot's size exceeds maximum expected ballot size.	Scanner transport error.	Total SLOG Errors	Ballot has been reversed.	Ballot Not Cast	Total SLOG Reversals
File Name		Туре	Total Ballots Cast				RORS				EVERS/	
aip log.pdf	ICP	ADV	1604	91	56	1	90	89	327	271		271
arabi log.pdf	ICP	ED	169	10	3	0	6	3	22	20		20
coney log.pdf	ICP	ED	268	15	5	0	9	13	42	38		38
001107 10B.Pd.		LD	200	15		0		-				
cordele 1 log.pdf	ICP	ED	486	8	4	0	39	10	61	57		57
						-				57 64		57 64
cordele 1 log.pdf	ICP	ED	486	8	4	0	39	10	61	-		
cordele 1 log.pdf cordele 2 log.pdf	ICP ICP	ED ED	486 489	8 13	4 4	0	39 30	10 21	61 68	64		64



Dawson County, GA Election Name: Election Date: System Log Files Received:

2022 05 24 Gen Prim Tuesday, May 24, 2022 8 ICP

6,965
19.526%
16.827%

				Ballot format or id is	unrecognizable.	Image scan could not find QR code on ballot.	QR code Signature mismatch.	Ballot's size exceeds maximum expected ballot size.	Scanner transport error.	Total SLOG Errors	Ballot has been reversed.	Ballot Not Cast	Total SLOG Reversals
File Name		Туре	Total Ballots Cast		60			RORS				EVERS/	
AV County Admin Bldg ICP 1.pdf	ICP	ADV	1610		62	23	2		83	224	227		227
AV County Admin Bldg ICP 2.pdf	ICP	ADV	1741		59	29	3	224	112	427	399		399
ED Central ICP 1.pdf	ICP	ED	782		81	69	3	25	38	216	145		145
ED Central ICP 2.pdf	ICP	ED	626		41	32	0	39	48	160	132		132
ED East ICP 1.pdf	ICP	ED	734		27	23	0	21	38	109	87		87
ED East ICP 2.pdf	ICP	ED	790		33	24	2	21	40	120	96		96
ED West ICP 1.pdf	ICP	ED	682		35	21	0	22	26	104	84		84
ED West ICP 2.pdf	ICP	ED	0		0	0	0	0	0	0	2		2
TOTALS			6965	(1)	338	221	10	406	385	1360	1172	0	1172



Dawson County, GA Election Name: Election Date: System Log Files Received:

2022 06 21 Gen Prim Runoff Tuesday, June 21, 2022 8 ICP

SLOG Total Ballots Cast:	2,266
Error Rate:	20.874%
Reversal Rate:	17.961%

				Ballot format or id is	unrecognizable.	Image scan could not find QR code on ballot.	QR code Signature mismatch.	Ballot's size exceeds maximum expected ballot size.	Scanner transport error.	Total SLOG Errors	Ballot has been reversed.	Ballot Not Cast	Total SLOG Reversals
File Name		Туре	Total Ballots Cast				ER	RORS			R	EVERS/	-
Advance ICP 1 - Tab 40.pdf	ICP	ADV	258		27	16	3	8	18	72	56		56
Advance ICP 2 Tab 45.pdf	ICP	ADV	547		26	15	4	84	27	156	143		143
Central ICP 1 Tab 20.pdf	ICP	ED	0		2	2	0	0	0	4	5		5
Central ICP 2 Tab 25.pdf	ICP	ED	590		15	10	2	44	19	90	79		79
East ICP 1 Tab 30.pdf	ICP	ED	617		34	20	10	37	17	118	89		89
East ICP 2 Tab 35.pdf	ICP	ED	0		0	0	0	0	0	0	2		2
West ICP 1 Tab 10.pdf	ICP	ED	254		7	4	0	12	10	33	31		31
West ICP 2 Tab 15.pdf	ICP	ED	0		0	0	0	0	0	0	2		2
TOTALS			2266	1	11	67	19	185	91	473	407	0	407



Fayette County, GA	
Election Name:	
Election Date:	
System Log Files Received:	

2022 05 24 Gen Prim Tuesday, May 24, 2022 40 (2 ICC, 38 ICP)

SLOG Total Ballots Cast:	31,767
Error Rate:	29.112%
Reversal Rate:	19.734%

File Name		Туре	Total Ballots Cast	Ballot format or id is unrecognizable.	Image scan could not find QR code on ballot.		O bailot s size exceeds & maximum expected ballot size.	Scanner transport error.	Total SLOG Errors	Ballot has been reversed.	Total SLOG Reversals
slog 1.pdf	ICP	ED	444	45	23	8	31	23	130	100	100
slog 2.pdf	ICP	ED	858	24	17	0	43	11	95	79	79
	ICP		580				24			57	57
slog 3.pdf	ICP	ED ED	263	15 25	6 15	1 3	10	17 15	63 68	57	51
slog 4.pdf	ICP	ED	311	20	15	1	10	15	63	48	48
slog 5.pdf	ICP	ED	321	20	15	0	8	15	32	32	32
slog 6.pdf slog 7.pdf	ICP	ED	415	8 9	4	0	16	15	45	42	42
slog 8.pdf	ICP	ED	413	26	13	4	9	25	45	61	61
slog 9.pdf	ICP	ED	478	190	155	27	21	35	428	247	247
slog 10.pdf	ICP	ED	753	53	38	4	35	21	151	110	110
	ICP	ED	316	2	0		12	9	23	24	24
slog 11.pdf slog 12.pdf	ICP	ED	218	103	95	5	12	23	240	141	141
slog 13.pdf	ICP	ED	830	28	10	0	38	23	100	91	91
slog 14.pdf	ICP	ED	718	20	10	0	38	24	93	84	84
slog 15.pdf	ICP	ED	727	59	40	4	30	41	174	131	131
slog 16.pdf	ICP	ED	514	18	10	4	20	20	68	59	59
slog 17.pdf	ICP	ED	280	27	21	1	13	13	75	54	54
slog 18.pdf	ICP	ED	792	98	77	10	22	24	231	146	146
slog 19.pdf	ICP	ED	330	6	0	0	9	6	231	22	22
slog 20.pdf	ICP	ED	237	32	28	2	11	11	84	55	55
slog 21.pdf	ICP	ED	338	13	7	0	13	26	59	53	53
slog 22.pdf	ICP	ED	439	36	25	2	14	6	83	58	58
slog 23.pdf	ICP	ED	187	15	7	0	8	3	33	27	27
slog 24.pdf	ICP	ED	273	22	16	0	13	12	63	48	48
slog 25.pdf	ICP	ED	385	105	94	4	16	39	258	161	161
slog 26.pdf	ICP	ED	556	33	21	3	19	13	89	66	66
slog 27.pdf	ICP	ED	608	19	9	1	9	7	45	37	37
slog 28.pdf	ICP	ED	422	31	22	1	19	4	77	56	56
slog 29.pdf	ICP	ED	316	36	19	3	18	18	94	73	73
slog 30.pdf	ICP	ED	599	22	12	0	23	35	92	81	81
slog 31.pdf	ICP	ED	662	8	5	0	20	24	57	53	53
slog 32.pdf	ICP	ED	312	23	16	0	8	11	58	43	43
slog 33.pdf	ICP	ED	335	121	103	11	18	13	266	153	153
slog 34.pdf	ICP	ED	721	20	5	1	43	25	94	89	89
slog AV Fayette.pdf	ICP	ADV	5637	704	486	94	436	170	1890	1312	1312



slog AV Library.pdf	ICP ADV	2029	183	137	5	83	70	478	337		337
slog AV PTC.pdf	ICP ADV	4816	1193	990	125	170	248	2726	1613		1613
slog AV Tyrone.pdf	ICP ADV	2303	190	148	4	81	94	517	367		367
1_370_770_0_slog.pdf	ICC PROV	34	0	0	0	0	0	0	0	0	0
1_370_760_0_slog.pdf	ICC ABM	951	8	0	0	0	0	8	0	8	8
TOTALS		31767	3592	2700	324	1427	1205	9248	6261	8	6269



Heard County, GA	
Election Name:	2022 0
Election Date:	Tuesda
System Log Files Received:	7 ICP

2022 05 24 Gen Prim Tuesday, May 24, 2022 7 ICP

SLOG Total Ballots Cast:	2,132
Error Rate:	18.856%
Reversal Rate:	16.182%

				Ballot format or id is unrecognizable.	Image scan could not find QR code on ballot.	QR code Sig	Ballot's size exceeds maximum expected ballot size.	Scanner transport error.	Total SLOG Errors	Ballot has been reversed.	Ballot Not Cast	Total SLOG Reversals
File Name		Туре	Total Ballots Cast				RORS	0.7	100		EVERS/	
slog AIP.pdf	ICP	ADV	553	29	5	0	32	37	103	100		100
slog CEN.pdf	ICP	ED						27	1 2 0			02
	101	LD	489	42	36	1	22	27	128	92		92
slog COO.pdf	ICP	ED	489 109	42	36 0	1	6	27	128	92 11		11
slog COO.pdf	ICP	ED	109	2	0	0	6	2	10	11		11
slog COO.pdf slog ENO.pdf	ICP ICP	ED ED	109 191	2 8	0	0 0	6 6	2 11	10 30	11 26		11 26
slog COO.pdf slog ENO.pdf slog EPH.pdf	ICP ICP ICP	ED ED ED	109 191 345	2 8 17	0 5 11	0 0 1	6 6 20	2 11 25	10 30 74	11 26 63		11 26 63



Irwin County, GA Election Name: Election Date: System Log Files Received:

2022 05 24 Gen Prim Tuesday, May 24, 2022 6 (2 ICC, 4 ICP)

SLOG Total Ballots Cast:	1,986
Error Rate:	51.007%
Reversal Rate:	34.894%

				Ballot format or id is unrecognizable.	Image scan could not find QR code on ballot.	e Sigı	Ballot's size exceeds maximum expected ballot size.	Scanner transport error.	Total SLOG Errors	Ballot has been reversed.	Ballot Not Cast	Total SLOG Reversals
File Name		Туре	Total Ballots Cast			ERF	RORS			REVERSALS		
1_4_50_0_slog.pdf	ICC	ABM	45	3	0	0	0	0	3	0	3	3
1_4_60_0_slog.pdf	ICC	PROV	2	1	0	0	0	0	1	0	0	0
AV slog.pdf	ICP	ADV	753	242	186	22	81	72	603	396		396
Holt slog.pdf	ICP	ED	191	5	3	0	8	15	31	28		28
Irwinville slog.pdf	ICP	ED	412	82	65	15	22	29	213	133		133
Ocilla slog.pdf	ICP	ED	583	34	28	1	36	63	162	133		133
TOTALS			1986	367	282	38	147	179	1013	690	3	693



Madison County, GA Election Name: Election Date: System Log Files Received:

2022 05 24 Gen Prim Tuesday, May 24, 2022 18 (1 ICC, 17 ICP)

6,898
15.845%
13.410%

				Ballot format or id is unrecognizable.	Image scan could not find QR code on ballot.	QR code Signature mismatch. Ballot's size exceeds	,	Scanner transport error.	Total SLOG Errors	Ballot has been reversed.	Ballot Not Cast	Total SLOG Reversals
File Name	100	Туре	Total Ballots Cast	0		ERR		0	-		EVERS	-
Provisional ICC May 22.pdf	ICC	PROV	11	0	0	0	0	0	0	0	0	0
Advance Tab 1.pdf	ICP	ADV	1645	90	46	10	50	75	271	217		217
Advance Tab 2.pdf	ICP	ADV	753	31	10	0	29	65	135	126		126
Colbert Tab 1.pdf	ICP	ED	524	15	6	0	22	11	54	50		50
Colbert Tab 2.pdf	ICP	ED	163	6	3	1	9	9	28	24		24
Collins.pdf	ICP	ED	191	2	1	0	9	12	24	23		23
Comer.pdf	ICP	ED	328	30	21	1	14	11	77	58		58
Danielsville Tab 1.pdf	ICP	ED	213	9	6	0	5	8	28	22		22
Danielsville Tab 2.pdf	ICP	ED	240	11	7	0	11	8	37	30		30
Fork.pdf	ICP	ED	153	4	2	0	8	13	27	25		25
Harrison.pdf	ICP	ED	229	2	0	0	6	5	13	14		14
Hull Tab 1.pdf	ICP	ED	344	21	18	1	10	18	68	49		49
Hull Tab 2.pdf	ICP	ED	446	13	7	1	23	16	60	52		52
lla.pdf	ICP	ED	392	11	5	1	13	13	43	38		38
Mill.pdf	ICP	ED	380	12	4	1	23	10	50	45		45
Paoli.pdf	ICP	ED	97	12	9	1	10	13	45	35		35
Pittman.pdf	ICP	ED	491	4	0	0	25	16	45	46		46
Poca.pdf	ICP	ED	298	20	17	0	30	21	88	71		71
TOTALS			6898	293	162	17	297	324	1093	925	0	925



McDuffie County, GA Election Name:

Election Date: System Log Files Received: 2022 05 24 Gen Prim Tuesday, May 24, 2022 7 (1 ICC, 6 ICP)

SLOG Total Ballots Cast:	4,096
Error Rate:	26.733%
Reversal Rate:	18.384%

		_		Ballot format or id is unrecognizable.	Image scan could not find QR code on ballot.	-	Ballot's size exceeds maximum expected ballot size.	Scanner transport error.	Total SLOG Errors	Ballot has been reversed.	Ballot Not Cast	Total SLOG Reversals
File Name		Туре	Total Ballots Cast				RORS				EVERS	
1_10_10_0_slog.pdf	ICP	ED	727	125	108	9	-	42	338	223		223
1_10_20_0_slog.pdf	ICP	ED	908	37	19	1	43	28	128	109		109
1_20_30_0_slog.pdf	ICP	ED	518	45	37	2	30	45	159	120		120
1_30_50_0_slog.pdf	ICP	ED	752	134	120	11	31	17	313	182		182
1_30_60_0_slog.pdf	ICP	ED	754	14	12	1	10	0	37	24		24
1_40_70_0_slog.pdf	ICP	ADV	437	28	24	1	37	30	120	95		95
1_50_90_0_slog.pdf	ICC	ABM	0	0	0	0	0	0	0	0		0
1_30_90_0_3l0g.pul	ice	7 (811)	•	•	v	Ũ	•	v	-	-		Ŷ



Paulding County, GA	
Election Name:	
Election Date:	
System Log Files Received:	

2022 05 24 Gen Prim Tuesday, May 24, 2022 39 (2 ICC, 37 ICP)

SLOG Total Ballots Cast:	29,821
Error Rate:	20.955%
Reversal Rate:	15.938%

ICC May ABM 2022 Slog.pdf ICC ABM 1256 15 0 0 0 15 75 77 ICC May PROV 2022 Slog.pdf ICC PROV 35 2 0 0 0 2 13 14 39 14 15 16 14 10 15 14 14 14 14	File Name		Туре	Total Ballots Cast	Ballot format or id is unrecognizable.	Image scan could not find QR code on ballot.		Ballot's size exceeds maximum expected ballot size.	Scanner transport error.	Total SLOG Errors	Ballot has been reversed.	Ballot Not Cast	ርታ Total SLOG Reversals
ICC May PROV 2022 Slog.pdf ICC PROV 35 2 0 0 0 2 112 11 AV BHP ICP 1 SLOG.pdf ICP ADV 347 14 4 0 8 7 33 30 33 AV BHP ICP 1 SLOG.pdf ICP ADV 592 16 4 0 25 10 55 52 55 AV DWIC ICP 1 SLOG.pdf ICP ADV 1237 43 13 1 38 48 143 130 13 AV DWIC ICP 2 SLOG.pdf ICP ADV 1242 79 40 4 35 35 193 150 15 AV WGC ICP 1.pdf ICP ADV 3703 117 38 9 143 121 96 82 606 455 445 AV WGC ICP 3 SLOG.pdf ICP ADV 3585 179 45 26 154 120 524 45 BBC ICP SLOG.pdf ICP ED 570 22 17 0 20 14 76 59 55 15 16 49 42 42 44	ICC May ABM 2022 Slog.pdf	ICC		1256	15	0	0	0	0	15		75	75
AV BHP ICP 1 SLOG.pdf ICP ADV 347 14 4 0 8 7 33 30 33 AV BHP ICP 2 SLOG.pdf ICP ADV 552 16 4 0 25 10 55 52 52 AV DWIC ICP 1 SLOG.pdf ICP ADV 1237 43 13 1 38 48 143 130 13 AV WIC ICP 1 SLOG.pdf ICP ADV 1242 79 40 4 35 5193 150 15 AV WGC ICP 2 SLOG.pdf ICP ADV 2718 276 131 21 6 82 606 455 44 AV WGC ICP 2 SLOG.pdf ICP ADV 3535 179 45 26 154 120 524 458 445 BBC ICP SLOG.pdf ICP ADV 3533 18 9 0 24 11 62 54 42 59 15 55 55 55		ICC	PROV		2	0							12
AV BHP ICP 2 SLOG.pdf ICP ADV 592 16 4 0 25 10 55 52 15 AV DWIC ICP 1 SLOG.pdf ICP ADV 1237 43 13 13 38 48 143 130 113 AV DWIC ICP 2 SLOG.pdf ICP ADV 1242 79 40 4 35 35 193 150 115 AV WGC ICP 1.pdf ICP ADV 2718 276 131 21 96 82 606 455 445 AV WGC ICP 3 SLOG.pdf ICP ADV 3585 179 45 26 154 120 524 458 445 BBC ICP SLOG.pdf ICP ED 570 25 17 0 20 14 76 59 55 BHP ICP 1 SLOG.pdf ICP ED 763 22 11 2 17 39 91 78 77 DMS ICP 1 SLOG.pdf ICP		ICP	ADV	347	14	4	0	8			30		30
AV DWIC ICP 2 SLOG.pdf ICP ADV 1242 79 40 4 35 35 193 150 153 AV WGC ICP 1.pdf ICP ADV 3703 117 38 9 143 127 434 394 33 AV WGC ICP 2 SLOG.pdf ICP ADV 2718 276 131 21 96 82 606 455 445 AV GC ICP 3 SLOG.pdf ICP ADV 3585 179 45 26 154 120 524 458 445 BBC ICP SLOG.pdf ICP ED 353 18 9 0 24 11 62 54 55 BHP ICP 1 SLOG.pdf ICP ED 570 22 11 2 17 39 91 78 77 DMS ICP 2 SLOG.pdf ICP ED 538 106 82 7 29 18 242 159 15 DMS ICP 2 SLOG.pdf ICP <t< td=""><td></td><td>ICP</td><td>ADV</td><td>592</td><td>16</td><td>4</td><td>0</td><td>25</td><td>10</td><td>55</td><td>52</td><td></td><td>52</td></t<>		ICP	ADV	592	16	4	0	25	10	55	52		52
AV WGC ICP 1. pdf ICP ADV 3703 117 38 9 143 127 434 394 384 AV WGC ICP 2 SLOG.pdf ICP ADV 2718 276 131 21 96 82 606 455 45 AV WGC ICP 3 SLOG.pdf ICP ADV 3585 179 45 26 154 120 524 458 45 BBC ICP SLOG.pdf ICP ED 3570 25 17 0 20 14 76 59 55 BHP ICP 1 SLOG.pdf ICP ED 570 24 13 2 15 10 64 49 42 CRL ICP SLOG.pdf ICP ED 763 22 11 2 17 39 91 78 77 DMS ICP 1 SLOG.pdf ICP ED 338 106 82 7 29 18 242 159 15 DMS ICP 1 SLOG.pdf ICP ED 398 35 24 6 22 15 102 81 26	AV DWIC ICP 1 SLOG.pdf	ICP	ADV	1237	43	13	1	38	48	143	130		130
AV WGC ICP 2 SLOG.pdf ICP ADV 2718 276 131 21 96 82 606 455 445 AV WGC ICP 3 SLOG.pdf ICP ADV 3585 179 45 26 154 120 524 458 455 BBC ICP SLOG.pdf ICP ED 3533 18 9 0 24 11 62 54 455 BHP ICP 1 SLOG.pdf ICP ED 570 24 13 2 15 10 64 49 42 CRL ICP SLOG.pdf ICP ED 763 22 11 2 17 39 91 78 77 DMS ICP 1 SLOG.pdf ICP ED 338 106 82 7 29 18 242 159 15 DMS ICP 2 SLOG.pdf ICP ED 345 23 13 0 6 15 57 44 42 DWIC ICP 1 SLOG.pdf ICP ED	AV DWIC ICP 2 SLOG.pdf	ICP	ADV	1242	79	40	4	35	35	193	150		150
AV WGC ICP 3 SLOG.pdf ICP ADV 3585 179 45 26 154 120 524 458 445 BBC ICP SLOG.pdf ICP ED 353 18 9 0 24 11 62 54 55 BHP ICP 1 SLOG.pdf ICP ED 570 25 17 0 20 14 76 59 55 BHP ICP 2 SLOG.pdf ICP ED 570 24 13 2 15 10 64 49 42 CRL ICP SLOG.pdf ICP ED 538 106 82 7 29 18 242 159 15 DMS ICP 2 SLOG.pdf ICP ED 338 35 24 6 22 15 102 81 42 DWIC ICP 1 SLOG.pdf ICP ED 345 23 13 0 6 15 57 44 42 EPMS ICP 2 SLOG.pdf ICP ED 34	AV WGC ICP 1.pdf	ICP	ADV	3703	117	38	9	143	127	434	394		394
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CRL ICP SLOG.pdf ICP ED 763 22 11 2 17 39 91 78 77 DMS ICP 1 SLOG.pdf ICP ED 538 106 82 7 29 18 242 159 15 DMS ICP 2 SLOG.pdf ICP ED 398 35 24 6 22 15 102 81 88 DWIC ICP 1 SLOG.pdf ICP ED 446 17 6 1 19 27 70 63 6 DWIC ICP 2 SLOG.pdf ICP ED 843 27 13 2 34 15 91 76 77 EPMS ICP 2 SLOG.pdf ICP ED 803 27 13 2 34 15 91 76 77 EPMS ICP 2 SLOG.pdf ICP ED 782 52 39 3 19 27 58 55 55 55 55 55 55 55 55 <td>BHP ICP 1 SLOG.pdf</td> <td>ICP</td> <td>ED</td> <td>570</td> <td>25</td> <td>17</td> <td>0</td> <td>20</td> <td>14</td> <td>76</td> <td>59</td> <td></td> <td>59</td>	BHP ICP 1 SLOG.pdf	ICP	ED	570	25	17	0	20	14	76	59		59
DMS ICP 1 SLOG.pdf ICP ED 538 106 82 7 29 18 242 159 155 DMS ICP 2 SLOG.pdf ICP ED 398 35 24 6 22 15 102 81 68 DWIC ICP 1 SLOG.pdf ICP ED 446 17 6 1 19 27 70 63 66 DWIC ICP 2 SLOG.pdf ICP ED 345 23 13 0 6 15 57 44 67 EPMS ICP 1 SLOG.pdf ICP ED 803 27 13 2 34 15 91 76 77 EPMS ICP 2 SLOG.pdf ICP ED 782 52 39 3 21 10 125 84 88 LBC ICP SLOG.pdf ICP ED 474 9 3 0 19 27 58 55 55 55 55 55 55 57 31 <td>BHP ICP 2 SLOG.pdf</td> <td>ICP</td> <td>ED</td> <td>570</td> <td>24</td> <td>13</td> <td>2</td> <td>15</td> <td>10</td> <td>64</td> <td>49</td> <td></td> <td>49</td>	BHP ICP 2 SLOG.pdf	ICP	ED	570	24	13	2	15	10	64	49		49
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DWIC ICP 1 SLOG.pdf ICP ED 446 17 6 1 19 27 70 63 6 DWIC ICP 2 SLOG.pdf ICP ED 345 23 13 0 6 15 57 44 4 EPMS ICP 1 SLOG.pdf ICP ED 803 27 13 2 34 15 91 76 77 EPMS ICP 2 SLOG.pdf ICP ED 782 52 39 3 21 10 125 84 8 LBC ICP SLOG.pdf ICP ED 474 9 3 0 19 27 58 55 55 MRP ICP SLOG.pdf ICP ED 1032 35 21 0 46 100 202 183 148 NES ICP 1 SLOG.pdf ICP ED 335 107 85 7 19 56 274 186 148 NES ICP 2 SLOG.pdf ICP ED 574 48 36 1 32 39 156 119 111	DMS ICP 1 SLOG.pdf	ICP	ED	538	106	82	7	29	18	242	159		159
DWIC ICP 2 SLOG.pdf ICP ED 345 23 13 0 6 15 57 44 4 EPMS ICP 1 SLOG.pdf ICP ED 803 27 13 2 34 15 91 76 77 EPMS ICP 2 SLOG.pdf ICP ED 782 52 39 3 21 10 125 84 88 LBC ICP SLOG.pdf ICP ED 474 9 3 0 19 27 58 55 55 MRP ICP SLOG.pdf ICP ED 1032 35 21 0 46 100 202 183 148 NES ICP 1 SLOG.pdf ICP ED 385 107 85 7 19 56 274 186 148 NES ICP 2 SLOG.pdf ICP ED 385 107 85 7 19 56 119 111 PCA ICP SLOG.pdf ICP ED 574 48	DMS ICP 2 SLOG.pdf	ICP	ED	398	35	24	6	22	15	102	81		81
EPMS ICP 1 SLOG.pdfICPED803271323415917676EPMS ICP 2 SLOG.pdfICPED7825239321101258488LBC ICP SLOG.pdfICPED4749301927585555MRP ICP SLOG.pdfICPED1032352104610020218318NES ICP 1 SLOG.pdfICPED385107857195627418618NES ICP 2 SLOG.pdfICPED93257331134514911611PCA ICP SLOG.pdfICPED57448361323915611911PMBC ICP 1 SLOG.pdfICPED42831210206785855PMBC ICP 2 SLOG.pdfICPED272134081237333333PSBC ICP 2 SLOG.pdfICPED245262103713977874PSC ICP SLOG.pdfICPED639442891981087274RES ICP 1 SLOG.pdfICPED75155401202914510510SHEL ICP 2 SLOG.pdfICPED75721821102152 <t< td=""><td>DWIC ICP 1 SLOG.pdf</td><td>ICP</td><td>ED</td><td>446</td><td>17</td><td>6</td><td>1</td><td>19</td><td>27</td><td></td><td>63</td><td></td><td>63</td></t<>	DWIC ICP 1 SLOG.pdf	ICP	ED	446	17	6	1	19	27		63		63
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MRP ICP SLOG.pdf ICP ED 1032 35 21 0 46 100 202 183 183 NES ICP 1 SLOG.pdf ICP ED 385 107 85 7 19 56 274 186 18 NES ICP 2 SLOG.pdf ICP ED 932 57 33 1 13 45 149 116 11 PCA ICP SLOG.pdf ICP ED 574 48 36 1 32 39 156 119 11 PMBC ICP 1 SLOG.pdf ICP ED 428 31 21 0 20 6 78 58 59 PMBC ICP 2 SLOG.pdf ICP ED 80 1 0 0 3 0 4 4 PSBC ICP 2 SLOG.pdf ICP ED 272 13 4 0 8 12 37 33 33 33 74 PSBC ICP 2 SLOG.pdf ICP ED	EPMS ICP 2 SLOG.pdf	ICP	ED	782	52	39	3	21		125			84
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SHEL ICP 2 SLOG.pdf ICP ED 255 17 12 2 22 43 96 82 8	· · · · · ·												105
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													82
	TEP ICP SLOG.pdf	ICP	ED	571	16	14	0		25	73	61		61 63



WGC ICP 1 SLOG.pdf	ICP	ED	219	4	1	0	10	9	24	24		24
WGC ICP 3 SLOG.pdf	ICP	ED	281	6	3	0	5	3	17	14		14
WOP ICP 1 SLOG.pdf	ICP	ED	344	19	14	2	14	19	68	53		53
WOP ICP 2 SLOG.pdf	ICP	ED	347	20	7	0	15	20	62	55		55
TOTALS			29821	2319	1431	190	1106	1203	6249	4666	87	4753



Georgia County List of System Log Files Received

The errors and reversals found

			Ballot format or id is unrecognizable.	Image scan could not find QR code on ballot.	QR code Signature mismatch.	Ballot's size exceeds maximum expected ballot size.	Scanner transport error.	Scan Error: UNSPECIFIED, Canon Twain unsupported	Ballot ID not present in database	Ballot has been reversed.	Ballot Not Cast
County	Election	SLOG Type				ERRORS				REVE	RSALS
Bacon	July 2021 Runoff	ICC									
Barrow	2022 05 24 Gen Prim	ICC & ICP									
Brantley	2022 05 24 Gen Prim	ICP									
Bryan	2022 06 21 Gen Prim Run	ICC & ICP									
Burke	2022 05 24 Gen Prim	ICP									
Carroll	Nov 2020	ICC									
Coffee	Jan 2021 Runoff	ICP									
Crisp	2022 05 24 Gen Prim	ICP									
Dawson	2022 05 24 Gen Prim	ICP									
Elbert	2022 05 24 Gen Prim	ICC									
Emanuel	2022 05 24 Gen Prim	ICC			N/A- only ICC						
Fannin	Nov 2020	ICC									
Fayette	2022 05 24 Gen Prim	ICC & ICP									
Floyd	Nov 2020 Recount	ICC									
Grady	Nov 2020	ICC			N/A- only ICC						
Gwinnett	Nov 2020	ICC									
Harris	2022 05 24 Gen Prim	ICC			N/A- only ICC						
Hart	2022 06 21 Gen Prim Run	ICC									
Heard	2022 05 24 Gen Prim	ICP									
Irwin	2022 05 24 Gen Prim	ICC & ICP									
Jasper	May 2022 Recount	ICC									
Jenkins	2022 05 24 Gen Prim	ICC									
Jones	March 24 2020 PPP	ICC			N/A- only ICC						
Lamar	2021 02 11 Gen Muni	ICC									
Lincoln	2022 05 24 Gen Prim	ICC			N/A- only ICC						
Lowndes	2021 11 30 Muni Gen Run	ICC			N/A- only ICC						
Madison	2022 05 24 Gen Prim	ICC & ICP									
McDuffie	2022 05 24 Gen Prim	ICP									
Morgan	2022 05 24 Gen Prim	ICC									
Muscogee	2022 05 24 Gen Prim	ICC			N/A- only ICC						
Paulding	2022 05 24 Gen Prim	ICC & ICP									
Randolph	2022 05 24 Gen Prim	ICC									



Screven	Nov 2020 Recount	ICC	N/	/A- only			
Talbot	2022 05 24 Gen Prim	ICC		ice			



Gwinnett County, GA Election Name: Election Date: System Log Files Received:

Nov 2020 & Nov 2020 Recount Tuesday, Nov 3, 2020 & Dec 3,2020 2 ICC (1 original count & 1 recount)

> NOV 2020 - Errors:2609; Reversals:1419 RECOUNT - Errors: 2894; Reversals: 2080

			Ballot format or id is unrecognizable.	Image scan could not find QR code on ballot.	QR code Signature mismatch.	Ballot's size exceeds maximum expected ballot size.	Scanner transport error.	Scan Error: UNSPECIFIED, Canon Twain unsupported	Total SLOG Errors	Ballot has been reversed.	Ballot Not Cast	Total SLOG Reversals
File Name	Election	Туре		ERRORS			REVERSALS					
5-November_2020_1-10000.pdf	Nov 2020	ICC	1363					1246	2609		1419	1419
7-November_recount_revised.pdf	Recount	ICC	2182					712	2894		2080	2080
Totals			3545					1958	5503		3499	3499



Exhibit G

COFFEE COUNTY BOARD OF ELECTIONS AND REGISTRATION 224 West Ashley Street

E-Mail: misty-hampton@coffeecounty-ga.gov

(912) 384-7018 FAX (912) 384-1343

Misty Martin, Election Supervisor Jil Ridlehoover Elections Assistant

Eric Chaney, Member Matthew McCullogh, Member

Ernestine Thomas-Ctark, Chairman Wendell Stone, Vice-chairman C.T. Peavy, Member

Douglas, GA 31533

12/04/2020

Brad Raffensperger 214 State Capitol Atlanta, GA. 30334

Dear Mr. Raffensperger,

objective of the electoral system nor satisfies the legal obligation to certify the electronic system, financial, voting, or otherwise, that is not repeatable nor dependable should not recount numbers given its inability to repeatably duplicate creditable election results. Any be used. To demand certification of patently inaccurate results neither serves the recount. The Coffee County Board of Elections and Registration cannot certify the electronic

credibility. NO local election board has the ability to reconcile the anomalies reflected in reflected in the official certification of results submitted by our office. the attached. Accordingly, the Coffee County Board of Elections and Registration have I am enclosing a spread sheet which illuminates that the electronic recount lacks voted to certify the votes cast in the election night report. The election night numbers are

Respectfully, Coffee County Board of Elections and Registration

Ernestine Thomas-Clark comas

Signed by Chairperson by expressed permission and consent of 100% of the board. Chairperson

cc Dominic LaRiccia Tyler Harper

DISCREPENCIES IN THE NOVEMBER 3, 2020 GENERAL ELECTION AND RECOUNTS

Date	Activity	Action #	Trump	Biden	Jorgensen	Write-IN*	Total Votes	Internal Delta	
11/03/2020	Election Day 1	1	10578	4511	125	23	15237		
1 /17/2020	Hand Recount	2	10578	4511	126		15320		
11/17/2020		2		1		NA	15238		
	Compare 2 to 1	1	0	0	+1		+1	+1	
11/30/2020	Electronic Recount	3	10597	4520	136	0	15258		
	Compare 3 to 1		+19	+9	+11			+39	
	Compare 3 to 2		+19	+9	+12			+40	
	2nd uploaded 185		NO	NO	NO				
11/30/2020	BALLOTS	4	CHANGE	CHANGE	CHANGE	0	NO CHANGE		
	The on Site Dominion Rep could not explain why system would not update votes The Dominion Rep directed the Board of Elections to make a decision about what to do. FOR SOME REASON NO WRITE-IN COLUMN PRINTED ON THE RECOUNT SUMMARY THERE WAS NO EXPLANATION OR SOLUTION TO THIS PROBLEM								
12/02/2020	Prepare to Certify	5	10597	4520	136	5	15258	· · · · · · · · · · · · · · · · · · ·	
	Compare 5 to 1		+19	+9	+11			+39	
	Compare 5 to 2		+19	+9	+12			+40	
	There is a discrepency between Electronic Recount and total votes for both 1 & 2								
								the hand recount, and the electronic recound the count recound the count to certific the count to certific to certific the count to certific to certific the count to certific	

Exhibit H

Jeffrey Lenberg

Retired Distinguished Member of the Technical Staff Sandia National Laboratories Chief Technology Officer World Light Power LLC, World Light Africa Limited

Jeff Lenberg graduated from the University of New Mexico with a Bachelors degree (1978) and Masters degree (1980) in Electrical Engineering. While in college he gained two years experience at the NASA Dryden Flight Research Center at Edwards AFB, CA working on the development of flight simulators.

In 1980 Jeff joined Sandia National Laboratories. He retired in December, 2011 after thirty-one plus years at the labs. He spent several years as a first level supervisor and finished his career as a Distinguished Member of the Technical Staff.



The first twelve years at Sandia, Jeff developed satellite systems involving flight hardware, test software, test systems, project management, and supervisor roles.

For two and a half years, he led the development of secure national and international networks for export control while on assignment at DOE headquarters in Washington DC. While in DC and on his own time, he was involved in the investigation of potential election fraus associated with the 1994 Maryland gubernatorial election. He assisted the FBI with data analysis in their investigation which was initiated in March 1995.

After returning from Washington and for the rest of his career, Jeff performed national vulnerability assessments and led the development of national security related projects. These projects required systems analysis, hardware (including low power microsystems) and software design, team development, project management, and program development. These projects varied from a one person, \$100K project to a one hundred person, \$20M project.

While working on national security projects, Jeff held high level security clearances. He worked on projects with several governmental agencies. He led "black hat" teams whose objective was to expose vulnerabilities by developing ways to break in (if possible) to what were considered to be secure systems and demonstrate that it could be done (physical security, secure hardware, and secure software systems).

In 2012 after Jeff retired from Sandia Labs, he started a renewable energy development company and in 2014 started a company based in Nairobi, Kenya to help create African jobs and bring energy to those who are without it.

Exhibit I

COFFEE COUNTY BOARD OF ELECTIONS AND REGISTRATION MONTHLY BOARD MEETING November 10, 2020 – 9:30AM

1. Ms. Thomas-Clark called the meeting of the Coffee County Board of Elections and Registration to order at 9:30 a.m., and called the roll.

<u>Present:</u> Ernestine Thomas-Clark, Wendell Stone, Eric Chaney, Matthew McCullough, CT Peavy, Jil Ridlehoover, and Misty Martin

Guest: Ed Voyles

2. Mr. Chaney opened the meeting with prayer.

3. The Pledge of Allegiance to the United States flag was recited by all.

4. Mr. Chaney gave a motion to accept the Agenda and Minutes, Mr. McCullough gave the second, and it was carried by all.

5. The board did not have a year to date budget to review. Mr. Peavy asked what the status of the 2021 budget was. Mr. Peavy explained to the board that the hangup with the approval of the 2021 budget is the approval for raise for Ms. Martin and Mrs. Ridlehoover. Mr. Peavy asked Mrs. Martin to get the cost amounts for subbing out the Elections to Dominion for the election process. Mr. McMullough wanted to let the board know that he does not approve that the pay is not fair for a full time employee (Mrs. Ridlehoover) to make less than temporary works for poll workers. The Board is going to discuss during Executive Session the pay for the employees.

6. Mrs. Martin discussed the General Election results. Mrs. Martin also discusses the possibility of a recount, an audit, and getting ready for the December runoff all at the same time. Mr. Stone voiced his concern for the possibility of the system being manipulated and that the only way could be through the adjudication process. Mr. Stone asked "Can the person doing the adjudication manipulate the vote of the ballot." Mrs. Martin responded "Yes, very easily." Mr. Stone, asked how can the adjudication be accounted for? Is there a log of the adjudication; is there a log of who does the adjudication?" Mrs. Martin replied "No, there not a log of which ballots were adjudicated and who did the adjudicating." Mrs. Martin stated that Coffee County has one of the most secure ways of opening ballots that she knows of, Mrs. Martin stated "when I am sitting at the computer doing the adjudication, I make sure I have at least 3 people agreeing with the choices I am marking". Mrs. Martin stated "I do not t feel comfortable doing the adjudication and will not do the adjudication without at least 3 people watching, because it is as easy as the click of the mouse to change a vote." Mr. Chaney expressed his feelings of how the dominion system "SICKENS HIM of the possibility of fraud and the deception that can be manipulated by the adjudication process. Mr. Chaney also stated that he told his state representative that he was not trying to shoot the messenger but the Dominion system he felt was a piece of junk. Mr. Chaney went on to say he does not care who wins the election as long as the election is won fair manner. I don't have a problem with that, stated Mr. Chaney, but I do have a problem when I turn on the news and see people sitting at a table opening ballots with some kind of marking device in there hand weather it is an ink pens a marker or what have you. We know that when you are opening ballots that you do not have anything in your hand beside an envelope opener. Mr. Chaney asked "if we have a ballot that is marked for said candidate, and it is a valid ballot, we scan that ballot through the ICC, what keeps me from scanning that ballot twice? Mrs.

Martin responded with "Nothing" Mr. Chaney asked "So you can scan the same ballot two times, or multiple times. Mrs. Martin replied "Yes" Mr. Peavy said there are check points that have to match. Mrs. Martin replied "yes there are several check points for the honest person, but the honest person is not in every county. Mrs. Martin also stated that "all counties do not have the same check points that I have in place." Ms. Thomas-Clark asked "if you have a ballot and

you ran it twenty times, the system would count it 20 times." Mrs. Martin replied "yes" Mrs. Martin said that during advance voting the number on the scanner never matched the number of ballots voted. But we did not leave each day without our check points matching. We make sure the number list of voters from Easy Vote and my number list of voters from ENET match Every DAY before Jil and I leave. Mrs. Martin expressed her concern that she did not know what the QR code on the ballot read, and the concern as to what the scanner was reading. Mrs. Martin stated "how do we know what the voter voted is actually what the QR code is reading"

7. Ms. Martin discussed the December 1, 2020 timeline. Ms. Martin also discussed the Jan 5 runoff.

8. Mr. Stone gave a motion to enter into Executive Session, Mr. Chaney gave the second and it was carried by all. Mrs. Chaney gave the motion to come out of Executive Session, Mr. Stone gave the Second and it was carried by all.

9. Mrs. Martin discussed getting improvements in the office and needing more storage.

10. Questions and comments were made by the board, staff, and quest. Mr. Ed Voyles thank the board for allowing him to come visit and ask some questions that is concerning to him. A few of the questions from Mr. Voyles were the certification date of the November 3 General Election, When is the runoff, and when will we know if there is going to be a recount. Mrs. Martin answered the question as well as she could. Mr Voyles mentioned maybe we need to draft a letter to the Secretary of State Brad Raffensperger expressing our concerns with the system. Mrs. Martin asked they board how did they feel if Mr. Voyles could draft the letter and bring it back for the board to approve, and the Board sends the letter to Brad Raffensperger. The board thought that was a great decision. Mr. Chaney made a motion to hold a called meeting on Thursday November 12, 2020 at 12:30, Mr. McCullough made the second and it was carried by all.

14. Mr. Chaney made a motion to adjourn, and Mr. Stone second, and the motion was carried by all.

12. Mr. Stone closed the meeting with prayer.

Ernestine Thomas-Clark - Chairman

Wendell Stone -Vice-Chairman/Secretary

Date

Date

Exhibit J

I, Cathy A. Latham, declare the following pursuant to 28 U.S.C. § 1746 based on my information, knowledge, and belief.

1. I am a registered voter in the State of Georgia and have been a resident of Coffee County since 1993.

2. My background is in public education where I have been a full time public school teacher for 32 years. Currently, I am employed as a high school teacher with the State of Georgia as a virtual teacher. The subjects that I teach are AP subjects including microeconomics, macroeconomics, psychology, and European history. Two years ago, the Georgia Council on Economic Education named me the Georgia Economics Teacher of the Year.¹

3. I graduated from Baylor University with a degree in Secondary Education and full majors in History, and English. I also have a Master's in Education and a Master's in Public Administration with a concentration in Finance from Troy University.

4. I am an active member of the Republican Party in Georgia where until June 2021, I serve as the Rural County Chair responsible for oversight and assistance to county party activities in 129 rural counties in Georgia. I also served until June 2021 as the Chairwoman for the Coffee County Republican Party, and I

¹ https://douglasnow.com/index.php/community/item/6456-coffee-high-s-cathy-latham-selected-2019-georgia-economics-teacher-of-the-year

served as the First Vice Chair of the 12th Congressional District Republican Committee.

5. My first interaction in the actual administration of elections was in the General Election Cycle of 2016 and when I became the Chair of Coffee County in 2017.

6. Since that time, I have been actively involved in the administration of the election process itself concerning several federal, state, and local races, including primaries, elections, and runoff elections. In that capacity, I have served as a poll watcher, an observer, and as an adjudicator of ballots to determine voter intent by serving on Voter Review Boards. I have spoken with and continue to speak with various county election officials before, during, and after the election cycles to work on disseminating information to our members and the public, answering important questions, and verifying the integrity of the process.

7. During the Senate run-off elections in January 2021, I served as a Republican observer and Voter Review Panelist during the counting of the votes after the polls closed.

8. During early voting, the Elections Supervisor of Coffee County informed me that at the Douglas Precinct, one of the Dominion ImageCast Precinct Optical Scanners (ICP) failed to read advance voting ballots and was sealed by the Elections Director and a member of the Board of Elections. The Dominion tech determined that it was probably the failure of one of the memory cards. The decision was made to run these ballots on Election Day when absentee ballots would be scanned, which would be after the polls closed. It was estimated that there were 6,000 ballots that would need to be scanned in addition to the absentee ballots and the UOCAVA ballots (Uniformed and Overseas Citizens Absentee Voting Act Ballots) and any provisional ballots. All these ballots would be scanned on the one ImageCast Central Scanner (ICC) on election night after the polls closed.

9. In the scanning room were three people: Misty Hampton, Coffee County Election Supervisor, Ernestine Thomas-Clark, representative for the Democratic Party, and me as the representative of the Republican Party. Everyone else either was in the lobby looking in through the windows into the scanning room or were in the other room opening the absentee ballots.

10. As everyone settled in for a long night in a very small room with a tabulation computer, Ms. Hampton began pulling batches to begin scanning. As she put in the first batch, the machine began scanning and then jammed on a ballot with the following screen message: QR CODE Failure.

11. This continued, batch after batch, time after time. Dominion tech, Samuel Challandes from Colorado, was an extra tech assigned to Coffee County after scanner issue problems in the June 2020 Primary and November 3 Presidential Election, and the machine recount. Mr. Challandes recommended to Ms. Hampton that she needed to take a cloth and wipe down the scanner. At times he advised and instructed her to blow canned air at the eye of the scanner to help remove paper debris. This didn't help.

12. One thing that was noticed by Ms. Hampton, Mrs. Thomas-Clark, and me was that every ballot that had a QR Code Failure was a ballot for all three Republican candidates: David Perdue, Kelly Loeffler, and Bubba McDonald. At some point during the evening of this, Mrs. Thomas-Clark looked over at me and said, "This isn't right." I agreed with her.

13. Several tries, wipes, and blows of air were used and smaller and smaller batches were being put through the machine. Eventually we were running 5-10 ballots at a time, trying to get through the stacks. The hours were stretching into a possibility of going into the next day. We only had approximately 5,800 ballots but it was taking forever since there was at least one ballot per small batch that would be rejected as a QR CODE FAILURE.

14. Sometime around 10:30 pm Eric Chaney, the Board of Elections Chairman, lost his temper and told Mr. Challandes to get his boss on the phone immediately. Mr. Challandes got his boss, Scott Tucker of Dominion, on his phone, Mr. Chaney asked for the phone to be put on speaker, and he proceeded to tell the Scott Tucker that Mr. Challandes had about 30 minutes to fix the scanner so that it would take the ballots, or he (Mr. Chaney) was calling all news agencies and inviting them into the board office and have them film and witness what was going on with the scanners and the ballots. Mr. Tucker then asked if this was a threat and Mr. Chaney responded that no, it was a promise. Mr. Challandes then took the phone off speaker and proceeded to walk outside of the building to continue his conversation with Scott Tucker. Mr. Challandes came back in about 30 minutes later and was smiling saying that he knew that this was going to work, and we'd soon be finished.

15. Mr. Challandes then stood next to the scanner but did not touch the scanner at any point during this time. In his hand, he held his cell phone, which was a smart phone. While standing next to the scanner, he instructed Ms. Hampton to wipe the machine down one more time. She balked at doing it as she had been doing this same procedure all night long, without resolution. Mr. Challandes started grinning and said that this time it would work and there would be no more problems. Ms. Hampton one more time wiped the machine down and then inserted another batch of ballots. Mr. Challandes kept insisting this was going to work and he was bouncing on his toes, getting excited. Ms. Hampton was getting mad and told him to settle down and he continued to say that this was going to work. I even chimed in and asked him to be quiet and told him he was getting on everyone's nerves.

16. Ms. Hampton ran that batch (a large batch that Mr. Challandes insisted on running) and the last 5 batches, and sure enough, all ballots processed.

17. After Mr. Challandes left the room and we were finishing the wrap up and getting final numbers for the press, Mr. Chaney asked, "Did we all just witness what I think we witnessed?" I looked at him and said, "Is there anyway that something was downloaded to that scanner from his phone or from the Internet? There is no way that wiping the machine with a cloth stopped QR Code Failure readings." Ms. Hampton agreed that something happened because that was too coincidental to have not been a download or technical fix to the machine. Mrs. Thomas-Clark looked at me and said again, "This isn't right." The scanner that all night long had rejected Republican ballot after ballot with QR Code Failure was allegedly fixed with a phone call and a wipe of a cloth.

All the statements above are made to the best of my knowledge, information, and belief under penalty of perjury.

Dated: August 27, 2021

Cathy A. Latham