COMMONWEALTH OF PENNSYLVANIA
DEPARTMENT OF STATE

REPORT CONCERNING THE REEXAMINATION RESULTS OF ELECTIONS SYSTEMS AND SOFTWARE EXPRESSVOTE XL

Issued By:

Kathy Boockvar
Acting Secretary of the Commonwealth
September 3, 2019
I. INTRODUCTION

Article XI-A of the Pennsylvania Election Code, 25 P.S. §§ 3031.1 et seq. (the "Code"), authorizes the use of electronic voting systems. Section 1105-A of the Code, 25 P.S. § 3031.5(a), allows any ten or more qualified electors of Pennsylvania to request a reexamination of an electronic voting system certified by the Secretary of the Commonwealth ("Secretary"). On July 17, 2019, the Acting Secretary of the Commonwealth ("Acting Secretary") received a Petition to Reexamine the ExpressVote XL (the "Petition"). A copy of that Petition is attached hereto as Appendix A.

The ExpressVote XL was initially examined and certified as part of the ES&S EVS 6021 electronic voting system to both federal and state voting system standards by the Election Assistance Commission ("EAC") on November 12, 2018 and by the Secretary of the Commonwealth on November 30, 2018.

The Petition sets forth ten claims for why the Acting Secretary should de-certify the ExpressVote XL (XL). After a thorough and considered review of the Petition, the Acting Secretary has determined that claims three through seven, nine, and ten amount to purely legal arguments which do not apply to reexamination or certification of an electronic voting system. With respect to claims one, two, and eight, the Acting Secretary, in consultation with the Department of State’s expert voting system examiner, reexamined the XL and concluded that the XL meets the requirements of Section 1107-A of the Pennsylvania Election Code, 25 P.S. § 3031.7, and can be safely used to conduct elections in the Commonwealth.

To satisfy the Secretary’s statutory obligation to reexamine the XL system based on claims one, two, and eight in the Petition, the Pennsylvania Department of State ("Department") entered into an agreement with expert professional consultant SLI Compliance ("SLI") to conduct a focused reexamination of the XL. Jesse Peterson, Security Specialist, and Mike Santos, Senior Test Manager, served as the examiners ("Examiners").
The off-site reexamination was conducted at the laboratory of SLi Compliance located in Wheat Ridge, Colorado. The Department was represented by Sindhu Ramachandran, Voting System Analyst, for the reexamination on August 7 and 8, 2019. The Examiners then provided findings from the examination, and the test results and conclusion have been included in further sections of this report.

II. THE EXPRESSVOTE XL VOTING SYSTEM

ExpressVote XL

ExpressVote XL is a polling place voting device that provides touch screen vote capture which incorporates printing of a voter's selections as a paper voter-verifiable record and tabulation scanning into a single unit. The system uses a touch-operated screen and/or assistive technology to capture a voter's choices. The integrated thermal printer prints the voter's choices on a voter-verifiable paper vote summary record and the system scans and saves an image of the printed vote summary record. The vote summary record is the voter-verifiable paper record with plain text words of the votes to be cast, which, once cast, will be retained as the official vote record and used for audits and/or recounts.

The software/firmware version of ExpressVote XL certified as part of the EVS 6021 system is 1.0.1.0 and the hardware version is 1.0.

Test Materials

Test support materials utilized during the examination included:

- Two ExpressVote XL devices
- CFAST cards for both ExpressVote XL devices
- Thermal receipt paper for the Expressvote XL
- Activation card stock for processing vote summary records on the ExpressVote XL
- CFAST Cards
- USB thumb drives
III. REEXAMINATION APPROACH

A. Approach Summary

The reexamination focused on the alleged violations of Sections 1107-A(1) and (12) of the Pennsylvania Election Code, 25 P.S. §§· 3031.7(1) & (12), relating to vote record secrecy and security, set forth in items one, two, and eight of the petition. The Examiner evaluated the petition and relevant system documentation to develop test protocols for the examination. All hardware necessary to perform the reexamination was supplied by ES&S. Software and firmware for the EVS 6021 voting system was obtained from the Voting System Test Lab (“VSTL”) that performed the EAC certification test campaign. The Examiner installed the firmware using the appropriate media and process for installation.

The test protocols separated the requirements for the reexamination into three main areas of test execution: (1) Security Analysis and Evaluation; (2) Functional Testing; and (3) Documentation Review.

1. Security Analysis and Evaluation

The Examiners performed security analysis of the XL, with special consideration to the items set forth in the Petition. The Examiners' security specialist reviewed the system to evaluate the system’s security protocols. In order to gather details for the functional test execution, SLI included a review of internal security, functional and architectural diagrams, software specification, as well as ExpressVote XL hardware schematic documentation. The analysis was done to reexamine the system architecture and operations and to plan a comprehensive approach to analyze and evaluate each allegation. The Examiners also utilized the vulnerability assessment performed during the initial examination of the EVS
6021 voting system. This evaluation was used during test planning to identify the specific test cases to be executed during the functional testing and documentation review phases.

2. Functional Testing

The functional testing phase involved SLI personnel executing test cases identified during the security analysis and evaluation. This phase provided a means to assess the security and functional properties of the voting system under examination to ascertain whether they provide acceptable security procedures to prevent tampering with or substitution of vote summary records, as required by the Pennsylvania Election Code at 25 P.S. § 3031.7(12). The Examiner also used the functional testing to evaluate compliance of the system to the Pennsylvania Election Code requirement at 25 P.S. § 3031.7(1) to ascertain whether the system provides for processes and procedures to maintain the secrecy of a voter's ballot.

3. Documentation Review

The documentation review phase consisted of reviewing the ES&S EVS 6021 voting system documentation to verify that appropriate processes and procedures are in place to provide acceptable security and privacy as required by 25 P.S. §§ 3031.7(1) and (12).

IV. Examination Results and Discussion

A. Examination Results and Discussion regarding Allegation #1

The Petition's allegation number one alleges that the XL violates Section 1107-A(12) of the Pennsylvania Election Code, 25 P.S. § 3031.7(12), which requires that a voting system "provides acceptable ballot security procedures and impoundment of ballots to prevent tampering with or substitution of any ballots or ballot cards," because it does not provide acceptable procedures to prevent tampering.

As detailed below, The Examiner evaluated these claims and determined through security analysis and evaluation, functional testing, and documentation review that the XL does not violate Section 1107-A(12) of the Pennsylvania Election Code because it has
protocols and mechanisms to provide for acceptable security procedures to prevent tampering with or substitution of the vote summary records. The results of the Examiner's documentation review and testing are summarized in the following paragraphs of this section.

1. Security Analysis and Evaluation

The security specialist reviewed the internal security, functional and architectural diagrams, software specifications, as well as the XL hardware schematic documentation. The Examiners also utilized the vulnerability assessment performed during the initial examination of the EVS 6021 voting system. The Examiners gathered information about the system security protocols in place to prevent undetectable malicious manipulation of the XL, as well as information about the programmatic and physical access controls in place to prevent tampering. The Examiners then used the information gathered during this evaluation to identify specific test cases to be executed during the functional testing and documentation review phases.

2. Functional Testing

The XL was set up following all the physical security measures described in the relevant system documentation. The Examiners reviewed and tested each of the physical security measures in place, which demonstrated that different system access points and the CFAST cards could not be reached without proper keys and tools. The Examiners then performed a hash code validation successfully, confirming that the installed image matched the certified image.

The Examiners installed the trusted build and loaded a test general election on the XL devices used for the testing effort. The security specialist tried to penetrate the system using the system access points/ports and was unsuccessful. The Examiner also performed a hash code validation on the XL after the tests to confirm that the trusted build firmware was still present on the device. The Examiners confirmed that any modifications to the files on the CFAST cards would be identified as a mismatch during hash code validation and hence
any unauthorized changes would be detected.

The Examiners demonstrated the XL voting process and reviewed the system schematics and software actions. The voting process was demonstrated as follows: the terminal is opened for voting and the voter inserts a blank activation card. The voter selects the candidate choices and then selects the “Print” button. The XL prints the voter’s choices on a paper vote summary record using the thermal printer. The vote summary record is then scanned and presented to the voter via the front facing voter verification window. The voter reviews and verifies the vote summary record and selects the “Cast” button. The system then saves and tabulates the votes and deposits the printed vote summary record into the collection bin without being re-scanned. During the examination of the system it was observed that the location of the print head, after the initial print, allows the vote summary record to pass to the collection bin without making contact with the print head again during the vote summary record deposit process.

The Examiners also carefully evaluated the voting process to identify any distinct cues during the printing process and observed that the printing process was audible and thus detectable. Hence, a successful attempt to activate the printer to print on the vote summary record after the voter verifies his or her selections would be heard.

The Examiners also attempted to change the tabulation of the vote by modifying the bar code on the paper vote summary record after verification by the voter but were unsuccessful. Attempts were also made to insert and tabulate modified bar codes by the system and those attempts too were unsuccessful.

3. Documentation Review

The Examiners conducted documentation review to determine if there are acceptable security processes in place to prevent unauthorized access or tampering, and to determine if there are mechanisms in place to identify if any unauthorized or malicious acts have taken place. The system documentation cited multiple procedures in place to ensure that the security of the XL is maintained, including: warehouse security for storage/maintenance/transportation, poll worker selection, poll worker training, physical.
security of the polling place environment, physical security of the device (keys, security screws, tape, other tamper resistant/evident items), USB security, bar code security, programmatic security of the XL, as well as system auditing. The Examiner reported that the system executables and bar codes have mechanisms in place to detect unauthorized modification. Configuration of the paper vote summary record also allows the voter-verifiable text to be formatted with options to leave no blank lines between contest and selections, which prevents malicious software from leaving out a voter’s selections and/or filling them in after a voter reviews their vote summary record.

B. Examination Results and Discussion regarding Allegation #2

The Petition’s allegation number two alleges that the XL violates Section 1107-A(1) of the Pennsylvania Election Code, 25 P.S. § 3031.7(1), which requires that a voting system “provides for voting in absolute secrecy and prevents any person from seeing or knowing for whom any voter, except one who has received or is receiving assistance as prescribed by law, has voted or is voting,” because it stores the voter verified paper records in chronological order.

As detailed below, the Examiners evaluated these claims and determined through security analysis and evaluation, functional testing, and documentation review that the XL does not violate Section 1107-A(1) of the Pennsylvania Election Code because, when used in accordance with statutory and recommended procedures for maintaining proper chain of custody and canvassing votes, it provides for voting in “absolute secrecy,” with exception for voters who are receiving assistance.

1. Security Analysis and Evaluation

The security specialist reviewed the internal security, functional and architectural diagrams, software specifications, as well as the XL hardware schematic documentation. The Examiners also utilized the vulnerability assessment performed during the initial examination of the EVS 6021 voting system. The Examiners gathered information about the system security protocols and procedures in place to prevent and detect unauthorized access to the ballot bin and to maintain voter secrecy during the process of voting and after the close of polls. The Examiners then used the information gathered during this evaluation to
identify specific test cases to be executed during the functional testing and documentation review phases.

2. **Functional Testing**

The Examiners completed vote sessions and demonstrated the actions at close of polls by the poll worker. The Examiners concluded that in accordance with recommended procedures, once an election has been closed, a poll worker will not be handling the paper vote summary records which are sealed in the collection bins. The Examiners provided a recommendation suggesting that processes to randomize vote summary records should be performed at the county office in accordance with the Pennsylvania Election Code, which will be a required condition for use of this system.

3. **Documentation Review**

The Examiners concluded that system documentation identifies procedures recommended by the vendor during implementation and operation to prevent violation of vote record secrecy, including: physical security to prevent and/or detect unauthorized attempts to access the paper vote summary records, assigning voters in a relatively equal distribution among multiple devices, as well as assigning multiple officials from different parties to handle vote record collection bins. In addition, vote record secrecy is maintained when statutory procedures for commingling ballots is conducted prior to canvass and storage by the county board of elections.

C. **Examination Results and Discussion regarding Allegation #8**

The Petition's allegation number eight alleges that the XL violates Section 1107-A(1) of the Pennsylvania Election Code, 25 P.S. § 3031.7(1), which requires that a voting system “provides for voting in absolute secrecy and prevents any person from seeing or knowing for whom any voter, except one who has received or is receiving assistance as prescribed by law, has voted or is voting,” because it requires a voter to request assistance from a poll worker during the process of “spoil[ing]” the paper vote summary record when the voter made an error during the process of voting.
As detailed below, the Examiners evaluated these claims and determined through security analysis and evaluation, functional testing, and documentation review that the XL does not violate Section 1107-A(1) of the Pennsylvania Election Code because, when used in the context of proper statutory and recommended procedures for polling place setup and poll worker training, it provides for voting in “absolute secrecy,” with exception for voters who are receiving assistance in the voting booth.

1. Security Analysis and Evaluation

The security specialist reviewed the internal security, functional and architectural diagrams, software specifications, as well as the XL hardware schematic documentation. The Examiners also utilized the vulnerability assessment performed during the initial examination of the EVS 6021 voting system. The Examiners gathered information about the system security protocols and procedures in place to prevent unauthorized access to the paper vote summary records and to preclude unauthorized access to the system administration screen used during the process of assisting voters who need to spoil their ballots before they are cast. The Examiners also evaluated what, if any, malicious activity could be accomplished if an unauthorized person or persons learned the passcode used to access the system administration screen. The Examiners then used the information gathered during this evaluation to identify specific test cases to be executed during the functional testing and documentation review phases.

2. Functional Testing

To test this Petition item, the Examiners demonstrated the process of spoiling a vote summary record and concluded that appropriate voter and poll worker training and instructions on the screen can ensure vote record secrecy. This will also be made a condition of this recertification report. The allegation about the password compromise was also reviewed and the Examiners determined that a compromise of all the characters of the supervisor password would be very difficult, and an audible chime sounds after three failed attempts to enter the password. The Examiners noted that even if the password was known to an unauthorized person, they would not be able to access any functions related to voting.
or tabulation and any actions performed by the session user are recoverable. The Examiners also noted that the position of the poll worker during the process doesn’t lend itself to easily viewing the voter’s choices, and also pointed out that since the voter has decided to spoil the vote summary record it is not his/her final intended vote selection.

3. Documentation Review

The Examiners concluded that the system documentation identifies multiple procedures to protect voter privacy and prevent the compromise of the supervisor password. Please refer to Section V, Additional Conditions for Certification, for details regarding the required procedures.

V. Additional Conditions for Certification

Given the results of the reexamination that occurred in August 2019, and the findings and recommendations of the Examiners, the Acting Secretary of the Commonwealth maintains the certification of the XL subject to the following additional conditions:

A. Jurisdictions selecting the XL must implement proper poll closing and vote record transportation procedures to ensure that collection bins containing paper vote summary records are sealed and transported with proper chain of custody to the county office. Poll worker training must include the details of the procedures to ensure that collection bins remain sealed until delivered to the county office. Collection bins must be opened in the presence of board of election members and must be commingled before canvass and storage, in a manner consistent with the procedure outlined for the canvassing of absentee ballots under Section 1308(e) of the Election Code, 25 P.S. § 3146.8(e).

B. Jurisdictions implementing the XL must ensure that vote summary record instructions include specific voter and poll worker instructions added on the screen detailing spoiling procedures and cues to protect voter privacy. In addition, poll worker training must:

- Emphasize the need to obscure any view of the paper vote summary record during the process of spoiling the record;
• Educate poll workers on the proper steps to be taken when they respond to a voter request for spoiling the vote summary record to ensure that the secrecy of the spoiled record is maintained. These steps include ensuring that the voter intends to spoil the record, has read the instructions on the screen and has been informed by the poll worker how to prevent inadvertent view of the vote summary record before the poll worker enters inside the privacy curtain;

VI. Conclusion

As a result of the reexamination, and after consultation with the Department's staff, counsel and the Examiners, the Acting Secretary of the Commonwealth concludes that the ExpressVote XL certified as part of the EVS 6021 voting system can be safely used by voters at elections, as provided in the Pennsylvania Election Code, and meets all of the requirements set forth in the Election Code, provided the voting system is implemented under the conditions listed in Section IV of the initial certification report released on November 30, 2018 and the conditions listed in Section V of this report. Accordingly, the Acting Secretary maintains the certification of EVS 6021 - ExpressVote XL for use in this Commonwealth.
Appendix A

Petition Copy

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July 16, 2019

Honorable Kathy Boockvar
Acting Secretary of the Commonwealth
Pennsylvania Department of State
Bureau of Commissions, Elections and Legislation
302 North Office Building, 401 North Street
Harrisburg, PA 17120

Dear Secretary Boockvar,

Pursuant to 25 P.S. § 3031.5, on behalf of the undersigned electors of the Commonwealth of Pennsylvania, we hereby request a re-examination of the ES&O ExpressVote XL electronic voting machine. We enclose at least ten (10) certifications of duly registered electors in the Commonwealth of Pennsylvania who seek this re-examination. We have enclosed a check for $450 payable to the Treasurer of the Commonwealth of Pennsylvania.


We have attached a list of deficiencies in the ExpressVote XL which require attention during re-examination. We also note that the ES&O ExpressVote HW 2.1 used as a tabulator shares many of the same deficiencies as the ExpressVote XL.

We respectfully request that the Secretary of the Commonwealth re-examine the ExpressVote XL electronic voting machine and issue a report relating to the functionality of the system. We request that this re-examination be conducted expeditiously because several counties in the Commonwealth have chosen or are considering the ExpressVote XL, and all counties must act quickly to comply with the Department of State directive to select new voter-verifiable paper record voting systems no later than December 31, 2019.
If the Secretary of the Commonwealth determines that the attached deficiencies are compelling evidence to preemptively decertify the ExpressVote XL, we would withdraw our petition for re-examination.

Respectfully submitted,

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A member of the Protect Our Vote Philly Coalition
Petition Pages

200 signatures by duly registered electors in the Commonwealth of Pennsylvania

From the counties:

Philadelphia
Allegheny
Montgomery
Bucks
Delaware
Westmoreland
Northampton
Attachment: ES&S ExpressVote XL Deficiencies

We seek re-examination of the ES&S ExpressVote XL voting machine on these grounds.

1. Tampering with Ballot Cards

The ExpressVote XL violates § 1107-A, 25 P.S. § 3031.7 (12), which requires that a voting system:

“Provides acceptable ballot security procedures and impoundment of ballots to prevent tampering with or substitution of any ballots or ballot cards.”

Since the Pennsylvania Certification of ES&S EVS 6.0.2.1, security researchers discovered\(^1\) that the ExpressVote XL exposes a ballot card cast by a voter to an internal printer prior to tabulation and impoundment. The internal printer is controlled exclusively by software which has the ability to tamper with the content of the ballot card. A malfunctioning or manipulated ExpressVote XL could add, modify, or invalidate votes after the voter has viewed, confirmed, and cast her ballot. It could change election outcomes without detection. This is a very high impact defect which affects the integrity and auditability of the voting system.

This defect violates the principle of software independence: “A voting system is software-independent if an undetected change or error in its software cannot cause an undetectable change or error in an election outcome.”\(^2\) Software independence will be VVSG 2.0 Guideline 9.1 and is recognized as necessary for effective auditing. It is a “crucial” requirement for evidence-based elections as defined by Professors Philip Stark and David Wagner: “All three components are crucial. The risk-limiting audit relies on the integrity of the audit trail, which was created by the software-independent voting system (the voters themselves, in the case of paper ballots) and checked for integrity by

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1 References available at:
https://securiosa.com/posts/how_the_expressvote_xl_could_alter_ballots.html
https://securiosa.com/posts/how_expressvote_barcodes_could_be_modified.html

2 “On the Notion of Software Independence in Voting Systems,” Ronald Rivest and John Wack,

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the compliance audit.”3 Acceptable ballot security procedures to prevent tampering must include ensuring auditability and enabling evidence-based elections.

It is common sense that a voting machine should not have the ability to change votes after the voter has confirmed and cast her ballot. The same reasoning is evident and explicitly stated in § 1222, 25 P.S. § 3062 (a), “No person while handling the ballots shall have in his hand any pencil, pen, stamp or other means of marking or spoiling any ballot.” Acceptable ballot security procedures to prevent tampering must include a similar restriction on any machine while handling the ballots.

2. Chronological Ballot Storage

The ExpressVote XL violates § 1107-A, 25 P.S. § 3031.7 (1), which requires that a voting system:

“Provides for voting in absolute secrecy and prevents any person from seeing or knowing for whom any voter, except one who has received or is receiving assistance as prescribed by law, has voted or is voting.”

The ExpressVote XL ballot container stores ballot cards in chronological order. It allows any poll worker or election official who knows even limited details about the sequence of voters to violate the absolute secrecy of one or more voters. A voter’s ballot could be determined by referencing the order of voters in the poll book or on the poll list, by counting from the first or last ballot in the set, or by counting from another identifiable ballot, such as one with a known write-in vote. This is a significant defect. Chronologically ordered ballots fail to protect voters’ right to a secret ballot and enable information harvesting, vote buying and selling, and voter coercion.

The Pennsylvania Department of State has long held the position that voting systems with chronologically ordered ballots violate absolute secrecy. Dr. Michael Shamos, statutory examiner for the Secretary of the Commonwealth from 1980 to 2010, testified to a U.S. Senate committee in 2007, “Even paper trail advocates recognize that scrolled paper trails make it easy, not just possible, to determine how every voter in a precinct voted. The first voter’s ballot is first on the tape; the last voter’s is last; and everyone else’s is sequential order in between. A simple comparison between the paper trail and the poll list gives away everyone’s vote, in violation of the Section 201 requirement of a secret ballot. Even

if only two percent of the vote is audited, it means that two percent of the voters are at risk of having their votes revealed.”

The “Conditions of Certification” for ES&S EVS 6.0.2.1 do not require any procedures to randomize the order of ballot cards or to otherwise protect ballot secrecy. Even if procedures had been required, the voting system cannot depend on procedures—which may not be consistently or correctly employed—to restore ballot secrecy. The voting system itself must provide it.

3. Ballot Cards Colored by Party

The ExpressVote XL violates § 1109-A, 25 P.S. § 3031.9 (e):

“In primary elections, the Secretary of the Commonwealth shall choose a color for each party eligible to have candidates on the ballot and a separate color for independent voters. The ballot cards or paper ballots and ballot pages shall be printed on card or paper stock of the color of the party of the voter and the appropriate party affiliation or independent status shall be printed on the ballot card or at the top of the paper ballot and on the ballot pages.”

The ballot cards used by the ExpressVote XL are made of solid white thermal paper. The card stock is not colored for each party. The ballot cards are blank and do not have the appropriate party affiliation or independent status printed on the ballot card.

In primary elections, the party affiliation of a voter is determined definitively when the voter checks in, signs the poll book, and is given a ballot card. Before the voter may vote, a poll worker must configure the ExpressVote XL to display the ballot style of the voter’s party. If ballot cards are not on colored card stock with the party affiliation, the voter can tell the poll worker a different party affiliation, cast fraudulent votes in another party’s election, and the impounded ballot card would show no evidence of the fraud. Colored card stock with the party affiliation printed also reduces the chance that a poll worker will set the wrong ballot style for a voter by accident.

It should be demonstrated that the required ballot cards are possible and that the ExpressVote XL is capable of using them.

4. Serially Numbered Perforated Stubs

The ExpressVote XL violates § 1109-A, 25 P.S. § 3031.9 (f):

"...Each ballot card shall have an attached serially numbered perforated stub, which shall be removed by an election officer before the ballot card is deposited in the district automatic tabulating equipment or in a secure ballot box. The name of the county, and a facsimile of the signature of the members of the county board shall be printed on the ballot card stub."

The ExpressVote XL violates § 1112-A, 25 P.S. § 3031.12 (b)(6), which requires a procedure for a district using paper ballots or ballot cards:

"Following the completion of his vote, the voter shall leave the voting booth and return the ballot to the election officer by a means designed to insure its secrecy; upon removal of the stub of the ballot by the election officer, the voter shall insert the ballot into the district automatic tabulating equipment or, in the event district tabulation is not provided for by the voting system or such district tabulation equipment is inoperative for any reason, into a secure ballot box. No ballot card from which the stub has been detached shall be accepted by the election officer in charge of such equipment or ballot box, but it shall be marked “spoiled” and shall be placed in the envelope marked “Spoiled Ballots”.

In addition, § 1113-A, 25 P.S. § 3031.13 (a) requires that, after the polls have been closed, the serially numbered stubs be used as evidence of the number of ballots issued to electors so that number may be announced in the polling place and recorded.

The ballot cards used by the ExpressVote XL do not have attached serially numbered perforated stubs. The ballot cards are blank and do not have a facsimile of the signature of the members of the county board printed on the ballot card stub.

The ExpressVote XL is designed such that a voter does not handle the ballot after the completion of her vote. The voter cannot leave the voting booth with the ballot card to return it to an election officer. The election officer does not have an opportunity to remove the stub. The election officer is not able to verify that the stub has not been detached from the ballot card in order to mark it as spoiled.
Without serially numbered stubs and signatures, any person could forge ballot cards. Forged ballot cards can be submitted for tabulation secretly and independently because, unlike most district tabulating equipment, the ExpressVote XL tabulator is inside a privacy curtain, where election workers cannot observe voter activity.

Serially numbered stubs prevent “chain voting.” Professor Doug Jones describes the fraud technique and the defense against it: “The organizer of the chain needs one valid ballot to begin with. He then marks this ballot and gives it to a voter willing to participate in the fraud. With each participant, the organizer instructs the participant to vote the pre-voted ballot and bring back a blank ballot from the polling place. Voters are paid for the blank ballot. The best defense against chain voting involves printing a unique serial number on a removable stub on each ballot. When ballots are issued to voters, the stub numbers should be recorded. No ballot should be accepted for deposit in the ballot box unless its stub number matches a recently issued number. Finally, to preserve the voter’s right to a secret ballot, the stub should be torn from the ballot before it is inserted in the ballot box.”

It should be demonstrated that the required ballot cards are possible and that the ExpressVote XL is capable of using them.

5. Valid Marks on a Ballot Card

The ExpressVote XL violates § 1112-A, 25 P.S. § 3031.12 (b)(2-4), which applies to districts using paper ballots or ballot cards.

The three procedures in § 3031.12 (b)(2-4) each specify that a voter shall vote on a ballot card by “making a cross (X) or check (✓) mark or by making a punch or mark sense mark in the square opposite the name” of the candidate, the party, the write-in position, or the answer to a ballot question. The type of mark and its position relative to the name is specified six times in total.

The ExpressVote XL does not make a cross or check mark or make a punch or mark sense mark, nor does it permit a voter to do so. On an ExpressVote ballot card there is no

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6 Upon information and belief, the ExpressVote XL could be made to use compliant ballot cards, as ES&S apparently offered serially numbered cards in Michigan. However, the machines certified and used in Pennsylvania do not use compliant ballot cards.
square opposite the name in which to place any mark. Instead a barcode is printed near
the top of the ballot card, separate and far from the name. The barcodes are not even
listed in the same order as the names are listed.

The type of mark and its position relative to the name is an important requirement. A
valid mark next to a corresponding name allows the voter to verify that each vote
matches her intent prior to casting the ballot card, ensuring the principle of “cast as
intended.” A valid mark next to a corresponding name allows election officials or any
person to easily observe, count, and audit the vote, without software or special
equipment. The Election Code intends for the meaning of each vote to be transparent and
software independent.

6. Indicated Voting Positions on Ballot Cards

The ExpressVote XL violates § 1109-A, 25 P.S. § 3031.9 (a)(2).

“The pages placed on the voting device shall be of sufficient number to
include, following the listing of particular candidates, the names of
candidates for any nonpartisan offices and any measures for which a voter
may be qualified to vote on a given election day, provided further that for
municipal, general or special elections, the first ballot page shall list in the
order that such political parties are entitled to priority on the ballot, the
names of such political parties with designating arrows so as to indicate the
voting square or position on the ballot card where the voter may insert
by one mark or punch the straight party ticket of his choice.” (Emphasis
added).

The ExpressVote XL violates § 1109-A, 25 P.S. § 3031.9 (d).

“In partisan elections the ballot cards shall include a voting square or
position whereby the voter may by one punch or mark record a straight
party ticket vote for all the candidates of one party or may vote a split ticket
for the candidates of his choice.” (Emphasis added).

The ExpressVote XL lists political parties on the touchscreen. If a voter makes a straight
party choice, the ExpressVote XL will later record the selection by printing a barcode and
human-readable text on the ballot card. This process does not meet the requirements.
An electronic voting machine is required to list the political parties with arrows to indicate positions on the ballot card. The ExpressVote XL does not indicate voting positions on the ballot card, nor does it use any "designating arrows." In fact, there are no fixed positions on the ballot card—the location of the barcode and human-readable text will vary depending on the voter’s other selections.

7. Unlawful Assistance in Voting

The ExpressVote XL would require voters to violate § 1218, 25 P.S. § 3058 (a):

“No voter shall be permitted to receive any assistance in voting at any primary or election, unless there is recorded upon his registration card his declaration that, by reason of blindness, disability, or inability to read or write, he is unable to read the names on the ballot or on the voting machine labels, or that he has a physical disability which renders him unable to see or mark the ballot or operate the voting machine, or to enter the voting compartment or voting machine booth without assistance, the exact nature of such condition being recorded on such registration card, and unless the election officers are satisfied that he still suffers from the same condition.”

The ExpressVote XL would require election officers to violate § 1111-A, 25 P.S. § 3031.11 (b):

“At the polling place on the day of the election, each voter who desires shall be instructed, by means of appropriate diagrams and a model, in the operation of the voting device before he enters the voting booth. If any voter shall ask for further instructions concerning the manner of voting after entering the voting booth, any election officer may give him audible instructions without entering such booth, but no such election officer shall when giving such instructions in any manner request, suggest or seek to persuade or induce any such voter to vote any particular ticket or for any particular candidate or other person or for or against any particular question.” (Emphasis added).

The ExpressVote XL would require voters and election officers to violate § 1220, 25 P.S. § 3060 (a):
"... No elector shall be allowed to occupy a voting compartment or voting machine booth already occupied by another, except when giving assistance as permitted by this act."

When any voter using the ExpressVote XL wants to spoil her ballot card or wants to handle the ballot card for physical review, they must select an option in the interface to "Quit." The ExpressVote XL displays on screen (and reads into the audio ballot) the message: "Vote Session Canceled. Your ballot was canceled with no votes cast. Ask an election official for help." The ExpressVote XL emits a chiming sound to alert a poll worker. A poll worker must enter the voting booth, touch a designated location on the screen, enter an administrator password using an on-screen keypad, and retrieve the ballot card from the windowed container where it is held.

All voters have the right to spoil their ballot card. (§ 1112-A, 25 P.S. § 3031.12 (b)(5): "Any voter who spoils his ballot may return it and secure another.") A voting system is required to allow voters to spoil their ballot card. (§ 1107-A, 25 P.S. § 3031.7 (10): "If it is of a type that uses paper ballots or ballot cards to register the vote and automatic tabulating equipment to compute such votes, the system shall provide that a voter who spoils his ballot may obtain another ballot"). The ExpressVote XL does not allow a voter to spoil her ballot card without a poll worker entering the booth in violation of the above requirements.

Voters with disabilities may wish to handle the ballot card to verify it using a magnifier or other personal assistive device. This is only possible with poll worker assistance and is only permitted if the voter has previously recorded their disability on their voter registration. Voters who have recorded a disability may "select a person" to enter the voting booth (§ 1218, 25 P.S. § 3058 (b)). This person could be a poll worker, but if another person has already been selected to assist, a poll worker entering the booth would violate the above requirements.

This deficiency has consequences for both the voter and the poll worker. § 1830, 25 P.S. § 3530 ("Unlawful assistance in voting") specifies that any voter "who, without having made the declaration under oath or affirmation required by section 1218 of this act ... shall permit another to accompany him into the voting compartment or voting machine booth" or "any person who shall go into the voting compartment or voting machine booth with another while voting or be present therein while another is voting" is guilty of a misdemeanor and will be sentenced to pay a fine, imprisonment, or both.
8. **Poll Workers in the Booth and Ballot Secrecy**

The ExpressVote XL violates § 1107-A, 25 P.S. § 3031.7 (1), which requires that a voting system:

"Provides for voting in absolute secrecy and prevents any person from seeing or knowing for whom any voter, except one who has received or is receiving assistance as prescribed by law, has voted or is voting."

The ExpressVote XL violates the Help America Vote Act of 2002 (HAVA), § 301(a)(1)(A) (ii), which requires that a voting system shall:

"provide the voter with the opportunity (in a private and independent manner) to change the ballot or correct any error before the ballot is cast and counted (including the opportunity to correct the error through the issuance of a replacement ballot if the voter was otherwise unable to change the ballot or correct any error)"

The previously described procedure for spoiling a ballot card on the ExpressVote XL allows the poll worker, upon entering the voting booth, to view the selections on the ballot card through the windowed container and while handling the ballot card. The poll worker will look directly at the ballot card while extracting it from the container. The poll worker can see and know for whom the voter has voted or is voting. The ExpressVote XL does not allow any voter to privately and independently correct an error through the issuance of a replacement ballot.

It is also noteworthy that this procedure reveals an administrator password to the voter. The poll worker enters the password in front of the voter using an on-screen keypad and each character is displayed in the input field as it is typed. During public demonstrations of the ExpressVote XL, several members of the public reported easily observing the administrator password used.

9. **Accessibility**

The ExpressVote XL violates § 1107-A, 25 P.S. § 3031.7(5), which requires that a voting system:

"Permits each voter to vote for any person and any office for whom and for which he is lawfully entitled to vote, whether or not the name of such
person appears upon the ballot as a candidate for nomination or election.” (Emphasis added).

The ExpressVote XL violates § 1107-A, 25 P.S. § 3031.7(3), which requires that a voting system:

“Permits each voter... to vote a straight political party ticket... by one mark or act, to vote for all the candidates of one political party for every office to be voted for, and every such mark or act shall be equivalent to and shall be counted as a vote for every candidate of the political party so marked including its candidates for presidential electors, except with respect to those offices as to which the voter has registered a vote for individual candidates of the same or another political party or political body, in which case the automatic tabulating equipment shall credit the vote for that office only for the candidate individually so selected, notwithstanding the fact that the voter may not have individually voted for the full number of candidates for that office for which he was entitled to vote.” (Emphasis added).

The ExpressVote XL violates the Help America Vote Act of 2002 (HAVA), § 301(a), which requires that a voting system shall:

1.A.i: “permit the voter to verify (in a private and independent manner) the votes selected by the voter on the ballot before the ballot is cast and counted.”

1.A.ii: “provide the voter with the opportunity (in a private and independent manner) to change the ballot or correct any error before the ballot is cast and counted (including the opportunity to correct the error through the issuance of a replacement ballot if the voter was otherwise unable to change the ballot or correct any error).”

3.A: “be accessible for individuals with disabilities, including nonvisual accessibility for the blind and visually impaired, in a manner that provides the same opportunity for access and participation (including privacy and independence) as for other voters.”

To the extent that any HAVA Section 261 funds are involved, use of the ExpressVote XL also violates HAVA § 261 (b):
An eligible State and eligible unit of local government shall use the payment received under this part for— (1) making polling places . . . accessible to individuals with disabilities, including the blind and visually impaired, in a manner that provides the same opportunity for access and participation (including privacy and independence) as for other voters.

The Pennsylvania Certification of ES&S EVS 6.0.2.1 included an accessibility testing report on pages 68-94. The ExpressVote XL was harshly reviewed by the accessibility test group.

“Every participant had at least one problem, despite relatively high election knowledge and digital experience, suggesting that the issue would be more severe for voters without these personal resources to help them understand what is happening.” (Page 70)

“None of the participants could verify the ballot in the glass cage:
• Blind voters had no access to the ballot to use personal technology
• Low vision voters could not position the ballot so they could read the small text
• Other voters had problems reading the ballot because of glare and because the sides of the ballot were obscured by the cage.
• Although it is possible to have the ballot ejected to handle it while verifying, the procedure is unclear and it requires voters to tell the system they want to “Quit” and call a poll worker.” (Page 74)

Participants in the accessibility study found the ExpressVote XL made it difficult to cast write-in votes. For a vote for a write-in candidate to count, spelling must be perfect and “[a]ll of the participants knew that a misspelled write-in would not be counted, but could not figure out how to review what was typed.” (Pages 70-71, 86-87). Furthermore, the ExpressVote XL did not allow participants to review any write-in votes through the audio ballot because the text of the write-in is not encoded in the barcodes printed on the ballot card. (Pages 73, 75, 88).

Voters relying on the audio ballot had significant issues with voting a “straight-party” ticket. If a voter selects a single candidate outside the straight-party ticket, the ExpressVote XL deselects all other candidates, without informing the audio-guided voter. The accessibility testing report describes this problem as “not only a failure to vote independently, but identifying and solving the problem requires revealing their votes to a poll worker or assistant.” (Pages 68-69). The audio ballot also “does not announce the party of each candidate. This made it impossible to
complete tasks based on party, including confirming straight party selections.” (Pages 83, 86).

The Pennsylvania Department of State’s accessibility testing report makes it clear that the ExpressVote XL is not accessible for individuals with disabilities “in a manner that provides the same opportunity for access and participation (including privacy and independence) as for other voters.” Most importantly for these voters, it does not “permit the voter to verify (in a private and independent manner) the votes selected by the voter on the ballot before the ballot is cast and counted.”

10. The Stein Settlement

The ExpressVote XL violates the settlement in Stein v. Cortes:7

“2. The Secretary will only certify new voting systems for use in Pennsylvania if they meet these criteria:
   a. The ballot on which each vote is recorded is paper;
   b. They produce a voter-verifiable record of each vote; and
   c. They are capable of supporting a robust pre-certification auditing process.

3. The Secretary will continue to direct each county in Pennsylvania to implement these voting systems by the 2020 primaries, so that every Pennsylvania voter in 2020 uses a voter-verifiable paper ballot.”

The ExpressVote XL does not provide the voter a paper ballot, as that term is defined by 25 P.S. § 3031.1. Instead, it provides a “ballot card.” A paper ballot is a piece of paper with the options pre-printed, whereas a ballot card only prints a voter’s selection on blank piece of paper. See id. (defining paper ballot as “a printed paper ballot which conforms in layout and format to the voting device in use” and ballot card as “a card which is compatible with automatic tabulating equipment and on which votes may be registered”).

Because the ExpressVote XL does not provide a paper ballot, Pennsylvania voters in counties using the ExpressVote XL will not receive a voter-verifiable paper ballot in 2020, in contravention of the Stein settlement’s requirement that the Secretary “direct each county in Pennsylvania to implement these voting systems by the 2020 primaries, so that every Pennsylvania voter in 2020 uses a voter-verifiable paper ballot.”