

COMMONWEALTH OF PENNSYLVANIA TEST REPORT

FOR

EXAMINATION OF MODIFCATIONS TO

GEMS SSL CERTIFICATE, EZROSTER 2.7.11

AND BRIDGEPOINT SOFTWARE 1.6.0.0

Prepared by:

ack Cobb, Laboratory Director

June 27, 2013

Pro V&V, Inc.
700 Boulevard South, Suite 102
Huntsville, AL 35803
256-713-1111

TABLE OF CONTENTS

1.0	INTRODUCTION	1
1.1	References	1
1.2	Terms and Abbreviations	1
1.3	Background	2
2.0	SYSTEM IDENTIFICATION	2
2.1	Software	2
2.2	Hardware	3
2.3	Peripherals	3
2.4	Test Support Equipment/Materials	4
3.0	TEST PROCESS	4
3.1	General Information	4
3.2	Test Approach	4
3.3	Test Cases	4
4.0	TEST FINDINGS AND RECOMMENDATIONS	4
5.0	CERTIFICATION FOR USE	8
АТТ	TACHMENT A	9
ΔТΊ	FACHMENT B	19

1.0 INTRODUCTION

An examination was performed to confirm that the submitted modifications to the ES&S Accuvote TSx voting system 4.6.4 and GEMS version 1.18.25 GEMS met the requirements of Article XI-A of the Pennsylvania Election Code, sections 1101-A to 1122-A, 25 P.S. §§ 3031.1 – 3031.22. This examination was performed per the direction of the Secretary of the Commonwealth, acting through the Pennsylvania Department of State, Bureau of Commissions, Elections and Legislation. This Test Report documents the procedures followed, the results obtained, and the conclusions drawn from that examination.

1.1 References

The documents listed below were utilized in the development of the Test Report.

- Article XI-A of the Pennsylvania Election Code, sections 1101-A to 1122-A, 25 P.S. §§ 3031.1 3031.22
- Federal Election Commission 2002 Voting Systems Standards
- Help America Vote Act (HAVA) of 2002, Public Law 107-252, 42 U.S.C. § 15301 et seq.
- Pro V&V Test Protocol for Examination of Modifications to GEMS SSL Certificate, EZRoster 2.7.11 and BridgePoint Software 1.6.0.0

1.2 Terms and Abbreviation

This subsection lists terms and abbreviations relevant to this examination

"COTS" – Commercial Off-The-Shelf

"Department" – Pennsylvania Department of State

"DRE" - Direct Recording Electronic

"EMS" – Election Management System

"Examiner" – The examiner appointed by the Secretary of the Commonwealth to conduct the reexamination

"GEMS" – ES&S election management system

"PA" – The Commonwealth of Pennsylvania

"Pennsylvania Election Code" - Article XI-A of the Pennsylvania Election Code, sections 1101-A to 1122-A, 25 P.S. §§ 3031.1 – 3031.22

"Secretary" – The Secretary of the Commonwealth

"TDP" - Technical Data Package

"VSS" – Federal Election Commission 2002 Voting System Standards

"VVSG" – Election Assistance Commission 2005 Voluntary Voting System Guidelines

1.3 Background

The Accuvote TSx voting system version 4.6.4 and GEMS version 1.18.25 were certified for use in the Commonwealth of Pennsylvania on January 17, 2006 after an examination conducted pursuant to the Pennsylvania Election Code. The Accuvote TSx voting system version 4.6.4 and GEMS version 1.18.25 have been in use by Pennsylvania counties since its initial certification. Additionally, per the formal request of a group of Pennsylvania voters, a re-examination was performed on March 1, 2012, to ascertain whether the certified system complies with the requirements of the Pennsylvania Election Code.

Since that time, ES&S has submitted the following changes to the previously certified system:

• BridgePoint v. 1.6.0.0

BridgePoint is an electronic pollbook data conversion software application that jurisdictions can utilize outside of the election management system to create and finalize all required data needed by their electronic pollbook solution.

• EZRoster v. 2.7.11

EZRoster is an application installed on the ExpressPoll 5000 hardware that allows the ExpressPoll to be utilized as an electronic pollbook.

• GEMS v. 1.18.25 Server Root SSL Certificate and AccuVote TSx v. 4.6.4 SSL Certificate

System maintenance to update the TSx SSL certificate and the GEMS Server root SSL certificate

2.0 SYSTEM IDENTIFICATION

This section contains detailed descriptions of the items tested during the examination, including all software, hardware, and peripherals, both proprietary and COTS, and any test support equipment or materials necessary for test performance.

2.1 Software

The software listed in Table 2.1 was used during the examination of the voting system. Table 2.1 provides the component name, software/firmware version and a SHA-1 Hash, if calculated, during the examination.

Table 2.1 Software

Component Name	Version	Unique Identifier (digital signature or hash value)
GEMS Server	1.18.25	Gems.exe 522988108278b467846951ce0d8166d539e2233c server.pem c89ef915e91fd6f69d9501c795ed0e0c76e94626
Ballot Station	4.6.4	BS_CE-TSX-4-6-4-106-DS.ins 93bfaf4ac7d31d0627856d15b856698839aae647
BridgePoint	1.6.0.0	Not calculated
EZRoster	2.7.11	Not calculated
CardWriter	1.1.4.0, 1.1.5, 1.1.6	Not calculated

2.2 Hardware

Table 2.2 provides hardware component name, description, model number, and the serial number for the units that were examined.

Table 2.2 Hardware

Component Name	Model/Version Number	Serial Number(s)	Description
AccuVote	TSx	0290760	DRE
ExpressPoll	5000	EPS67ZOM001612 EPS74ZOM008595 EPS7BZOM015932	Electronic Poll Book
GEMS Server	1.18.25	F22N6D1	Dell Latitude 830 EMS Server

2.3 Peripherals

Table 2.3 provides the information for the peripheral components used during the examination.

Table 2.3 Peripherals

Part	Model	Serial	Description
Name	Number	Number	
PCMCIA			Transport media
Desktop Printer	Seiko MPU-L465-E	02C0020529	Report printer
BridgePoint PC	Dell E6400 Latitude	C8J8GH1	PC running Windows 7 SP1
Signature Pad	T-LBK750SE- BHSB-R T-L460-HSB-R	 TL460HN10M610	TOPAZ Signature Pad
Scanner	Motorola D58708	1204100503133	Scanner
USB Hub	Belkin	CZA3577629	USB Hub
3 Com Office Connect		0100-7T4F043175	Switch
Sandisk CF Reader	ImageMate	0170245	Compact Flash Reader

2.4 Test Support Equipment/Materials

The test materials listed in Table 2.4 were used during the examination.

Table 2.4 Test Support Materials

Part Name	Quantity	Model/Serial Number	Description
Paper rolls	3		Results paper roll
Smart Cards	Various		Smart cards
USB Flash Drive	1		Wyle flash drive
Delkin	1	4GB	USB Drive to transfer media

3.0 TEST PROCESS

3.1 General Information

The examination of the previously identified voting system was performed by Mr. Jack Cobb of Pro V&V, Inc. (the "Examiner"), per the direction of the Secretary of the Commonwealth, acting through the Pennsylvania Department of State, Bureau of Commissions, Elections and Legislations. The examination commenced on June 24, 2012, at the Commonwealth Keystone Building, Hearing Room 5, 400 North Street, Harrisburg, Pennsylvania. The examination lasted approximately seven hours.

3.2 Test Approach

To achieve the objective of this examination, the Examiner performed a review of the submitted test documentation consisting of ITA and other third-party reports. During this review, the Examiner analyzed the previous test results for specific tests that satisfied the requirements of the Pennsylvania Election Code and verified that identified modifications to the previously certified voting system met those requirements. The Examiner then developed test cases designed to confirm that the submitted modifications to the ES&S Accuvote TSx voting system version 4.6.4 and GEMS version 1.18.25 met the requirements of Article XI-A of the Pennsylvania Election Code, sections 1101-A to 1122-A, 25 P.S. §§ 3031.1 – 3031.22.

3.3 Test Cases

The test cases for this examination are summarized in the following section and are contained in Appendix B of this Test Report. The test cases were executed independently of one another and in random order.

4.0 TEST FINDINGS AND RECOMMENDATIONS

Test Case Identifier: SSL Certificate Update

Since the time of the original certification on January 17, 2006, system maintenance has been performed on an SSL certification used for communication between the GEMS Server and the

AccuVote TSx units which expired in 2013. The update of the SSL certificate was examined by Wyle Laboratory and documented in the letter dated April 12, 2013.

A new installation of the GEMS software was installed as part of the test set up. Once installed, this test case was executed to verify the voting system with the updated SSL certificate met the requirements of Article XI-A of the Pennsylvania Election Code, sections 1101-A to 1122-A, 25 P.S. §§ 3031.1 – 3031.22.

The main objectives of this test case are as follows:

- Verify that the system can upload and download election data between the server and TSx touch screen units with the SSL authentication turned on.
- Verify that the system can detect matched and unmatched pairs of certificates.
- Check the performance of the system with dates pre and post October 3, 2030.
- Collect, describe and account for all error messages that might be generated by the installation of the certificates and following utilization of the system.

<u>Summary Findings:</u> This test case was performed on Accuvote TSx version 4.6.4, GEMS version 1.18.25, and EZRoster version 2.7.11. No Issues or anomalies were noted during the execution of this test case. The actual results obtained during execution met the expected results. The objective criteria for evaluation were analyzed and the system met the criteria. Therefore, I conclude that the system met the pertinent requirements of Article XI-A of the Pennsylvania Election Code.

During execution of this test case, it was verified that EZRoster version 2.7.11 met the following requirements:

- The computer list shall be in a form prescribed and approved by the Secretary. (25 Pa. C.S. § 1402(b)(2)).
- For each election district, the list shall contain the names of the registered electors alphabetically by last name. (25 Pa.C.S. § 1402(b)(2)).
- Each page of the list (or each screen) shall contain the name of the county. (25 Pa.C.S. § 1402(b)(2)).
- Each page of the list (or each screen) shall contain the election district. (25 Pa.C.S. § 1402(b)(2)).
- Each page of the list (or each screen) shall contain the date of the election. (25 Pa.C.S. § 1402(b)(2)).
- Each page of the list (or each screen) shall contain the date and time the list was prepared. (25 Pa.C.S. § 1402(b)(2)).
- The list must contain the following:

- A legible signature. (25 Pa.C.S. § 1402(b)(2)).
- The street address. (25 Pa.C.S. § 1402(b)(2)).
- Political party of each registered elector. (25 Pa.C.S. § 1402(b)(2); 4 Pa. Code § 183.11(b)(3)).
- Suitable space for insertion of the signature of the registered elector. (25 P.S. § 3050(a.3); 25 Pa.C.S. § 1402(b)(2)).
- Suitable space for insertion by the proper election official of the number and letter of
 the stub of the ballot issued to the registered elector or the registered elector's number
 in the order of admission to the voting systems. (25 P.S. § 3050(a.3); 25 Pa.C.S. §
 1402(b)(2)).
- Suitable space for insertion of the initials of the election official who enters the record of voting in the district register. (25 P.S. § 3050(a.3); 25 Pa.C.S. § 1402(b)(2)).
- Indication of whether the elector needs assistance to vote and, if so, the nature of the disability. (25 Pa.C.S. § 1402(b)(2)).
- The date of birth of the registrant. (4 Pa. Code § 183.11(b)(4)).
- The SURE registration number of the registrant. (4 Pa. Code § 183.11(b)(5)).
- An elector's affirmation appears above each signature section and contains the verbiage "I hereby certify that I am qualified to vote in this election." (25 P.S. § 3043).
- An indication of whether the registrant's status is active or inactive. (25 Pa.C.S. § 1901(c); 4 Pa. Code § 183.11(b)(6)).
- The SURE System includes the following flags:
 - "Inactive" -Affirmation is required. (25 Pa.C.S. § 1901(c) and (d)(3); 4 Pa. Code § 183.11).
 - "ID Required" Indication of whether the voter needs to present voter identification. An elector who appears to vote in an election district for the first time must present valid voter identification. (25 P.S. § 3050(a)).
 - "Absentee Ballot" If an elector- voted using an absentee ballot is in the municipality on Election Day, he or she must vote in the precinct, and the absentee ballot is voided. (25 P.S. § 3146.6(b)).
 - "Must vote in person"- Indication of whether the voter needs to present voter identification if the elector votes for the first time by mail. (Federal: 42 U.S.C. § 15483(b)).

In addition, the ExpressPoll 5000 loaded with EZRoster 2.7.11 was used to execute the test cases "Cardwriter Functional Verification (General Election)" and "Cardwriter Functional Verification (Closed Primary).

Test Case Identifier: Cardwriter Functional Verification (General Election)

The objective of this test case is to determine if the card writer functionality of the Express Poll 5000 can properly write smart cards for voter access for one time use. To meet requirements, the Express Poll 5000 card writing functionality must be able to program voter access card media with the proper keys to allow for ballot styles based on geographical subdivisions to properly be retrieved and presented to a voter in a General Election. This test case was performed on the AccuVote TSx unit configured as described for normal election-day operation by Pennsylvania procedures and/or ES&S technical documentation. The unit was loaded with all precincts from the "Pennsylvania Certification General Election."

<u>Summary Findings:</u> This test case was performed on CardWriter versions 1.1.4.0, 1.1.5, and 1.1.6. No Issues or anomalies were noted during the execution of this test case. The actual results obtained during execution met the expected results. The objective criteria for evaluation were analyzed and the system met the criteria. Therefore, I conclude that the system met the pertinent requirements of Article XI-A of the Pennsylvania Election Code.

Test Case Identifier: Cardwriter Functional Verification (Closed Primary Election)

The objective of this test case is to determine if the card writer functionality of the Express Poll 5000 can properly write smart cards for voter access for one time use. To meet requirements, the Express Poll 5000 card writing functionality must be able to program voter access card media with the proper keys to allow for ballot styles based on geographical subdivisions and party affiliation to properly be retrieved and presented to a voter in a Closed Primary Election. This test case was performed on the AccuVote TSx unit configured as described for normal election-day operation by Pennsylvania procedures and/or ES&S technical documentation. The unit was loaded with all precincts and parties from the "Pennsylvania Certification Closed Primary Election."

<u>Summary Findings:</u> This test case was performed on CardWriter versions 1.1.4.0, 1.1.5, and 1.1.6. No Issues or anomalies were noted during the execution of this test case. The actual results obtained during execution met the expected results. The objective criteria for evaluation were analyzed and the system met the criteria. Therefore, I conclude that the system met the pertinent requirements of Article XI-A of the Pennsylvania Election Code.

Test Case Identifier: BridgePoint v. 1.6.0.0 Analysis

The objective of this test case is to focus on the interfacing points of the BridgePoint software and the ExpressPoll 5000 to ensure the software functions as expected and does not adversely affect operation of the ExpressPoll 5000. To meet the designed functional requirements, the BridgePoint software must import the GEMS database, load the election files for the ExpressPoll 5000, and import audit logs from the ExpressPoll 5000. This test case was performed with the BridgePoint software loaded on a laptop/PC.

<u>Summary Findings:</u> This test case was performed on BridgePoint version 1.6.0.0. No Issues or anomalies were noted during the execution of this test case. The actual results obtained during execution met the expected results. The objective criteria for evaluation were analyzed and the system met the criteria. Therefore, I conclude that the system met the pertinent requirements of Article XI-A of the Pennsylvania Election Code.

Note: BridgePoint 1.6.0.0 contains additional functionality to network multiple ExpressPoll 5000 units for real time updating. This functionality was not tested and should not be included in the certification for use of the ExpressPoll 5000. A separate examination will have to be performed to include this functionality.

5.0 CERTIFICATION FOR USE

The Accuvote TSx voting system version 4.6.4 and GEMS version 1.18.25, certified for use in the Commonwealth of Pennsylvania and presented for examination, along with the modifications identified in Section 1.3 of this Test Report, meets the requirements of Article XI-A of the Pennsylvania Election Code, sections 1101-A to 1122-A, 25 P.S. §§ 3031.1 – 3031.22. As the Examiner, I recommend the voting system documented in Section 2.0 of this report be certified for use in the Commonwealth of Pennsylvania.

.

ATTACHMENT A ELECTION DEFINITIONS

Election Definition: Pennsylvania Certification Closed Primary Election

Primary Election Description:

A closed primary election for 2 parties in 3 precincts. This election contains 35 contests compiled into 6 ballot styles. Each ballot style contains 15 contests. The voting variations supported in a primary election by the Commonwealth of Pennsylvania are defined in this election. The voting variations are as follows:

- Partisan contest
- Non-Partisan
- Primary Presidential delegation nominations
- Write-In voting
- N of M Contest
- Cross-Party Filed Candidates

This closed primary election was designed to functionally test the handling of multiple ballot styles across geographical subdivisions, support for two languages, and support for common primary specific voting variations.

Configuration:

EMS computer loaded with software certified for use in Pennsylvania to create the following configuration:

Name: Pennsylvania Certification Closed Primary Election

Voting Devices: 1 machine for each precinct **Precincts:** Precinct 1, Precinct 2, Precinct 3

Parties: Republican, Democrat Languages: English, Spanish

Totals Contests: 35 Contests as follows:

Precinct 1 REP	Precinct 2 REP	Precinct 3 REP	Precinct 1 DEM	Precinct 2 DEM	Precinct 3 DEM
President of the United States				President of the United	States
	Vote for One			Vote for One	
James Collins			Barry Josey		
			01: 11:		
Alexander P. Bicket			Calvin Marino		
Carol Koethen			Write-In		
Write-In					
vviile-iii					
	United States Senat	or		United States Senat	or
Vote for One				Vote for One	
Bob Ford			Oscar Draper		
Allegheny	County		Cumberlar	nd County	
Colby Lincoln			Carter McGaw		
Delaware	County		Philadelph	ia County	
147.5	•			-	
Write-In			Write-In		
Representa	tive in Congress	Representative in	Representa	ative in Congress	Representative in
	District	Congress	5 th	District	Congress
Vote	e for One	10 th District	Vot	e for One	10 th District
		Vote for One			Vote for One
Ben Baker	_		Barbara Barret Hicks		
Allegheny	County	Cheryl Simon	Montgome	ry County	William Sullivan

			D # 0 + 1
Write-In	York County	Clinton Testo	Butler County
vviite iii	Lois Koss	Centre County	Write-In
	Erie County	Write-In	
	Write-In	vviite-iri	
Governor		Governor	
Vote for One		Vote for One	
Dean Lindsey		Charles Jasen	
Allegheny County		Montgomery County	
Don Etter		Shirley Henning	
Allegheny County		Luzerne County	
Joe Carlton		Write-In	
Washington County		write-in	
Edwin Lewis Lancaster County			
Eurodster County			
Samuel Lawton			
Bucks County			
Write-In			
Lieutenant Governor		Lieutenant Governor	
Vote for One		Vote for One	
Coatt Mantag		Sherman R. Bucher	
Scott Montes Berks County		Philadelphia County	
,		, ,	
Saul Currier Lehigh County		Richard V. Suits Cambria County	
Longh County		Garnisha Gourny	
Arnold Krill		Tabathia Song	
Lycoming County		Allegheny County	
Write-In		Kenneth Interlicchio	
		Philadelphia County	
		Write-In	
Poprocentative in the Coneral Accombly	Representative in	Panracantative in the Canaral Assambly	Representative in
Representative in the General Assembly 83 rd District	the General	Representative in the General Assembly 83 rd District	the General
Vote for One	Assembly	Vote for One	Assembly
	84th District Vote for One		84 th District Vote for One
			Vote for one
Harry Rider	Peter Valle	R. J. Abbott	Neil Carey
Cascade	Muncy	Shrewsbury	Lewis
Robert Tyrell	Write-In	Peter F. Saxton	Saul Currier
McNett		Willamsport	Eldred
Write-In		Write-In	Write-In
	sth position		
Delegate to the National Conventio Vote for Not More Than Th		Delegate to the National Convention Electing 2 Males and 2 Fem.	n -5" District
		Vote Not More Than Fou	
Gloria Dillion Heather Heidelbaugh		Vincent Seymour	
Herbert Devine		(M) Committed to Barry Josey	
George A. Fisk			
Doris Shiddles Andre Ninia		Toni Hamilton (F) Committed to Calvin Marino	
Brian Getz			
Chad Snow		Sam Patel	
Diane Rubin Elizabeth Piazza		(M) Committed to Barry Josey	
LIIZADOUT I IAZZA		<u>I</u>	

Write-In Write-In	Robert Rocco (M) Committed to Calvin Marino
Write-In	Renee Cohn Jubelrier (F) Committed to Calvin Marino
	Morton Steele (M) Committed to Calvin Marino
	Mary Burke (F) Committed to Barry Josey
	Nyda E. Hambin (F) Committed to Barry Josey
	Write-In Write-In Write-In
	Write-In
Judge of the Superior Court Vote for One	Judge of the Superior Court Vote for One
Richard Maxian Philadelphia County	Linda Gapp Cumberland County
Marjorie Hall Delaware County	Patricia Smallmon Allegheny County
Robert L. Linkey Bucks County	Write-In
Write-In	
Judge of the Commonwealth Court Vote for One	Judge of the Commonwealth Court Vote for One
Chris Carpenter Montgomery County	Eugene Ruff Washington County
Write-In	Lewis Tese Luzerne County
	Write-In
Judge of the Court of Common Pleas Vote for Not More Than Two	Judge of the Court of Common Pleas Vote for Not More Than Two
Mary L. Daniel Armstrong	Joanne Shollzert Williamsport
John Roy Clinton	Kerry Jones Williamsport
Jack "Duke" Brodisky McNett	Steven Miller Lewis
Jon Young <i>Muncy</i>	Shirley Henning Mill Creek
Vic Stabile Gamble	Write-In
Write-In	Write-In
Write-In	
County Chief Executive	County Chief Executive
Four Year Term Vote for One	Four Year Term Vote for One

Norman Powers Micheal Santarcangelo Williamsport Fairfield Sandra Reilly Charles Place McNett Gamble Write-In Write-In School Director School Director Region 6 Region 6 Four Year Term Four Year Term Vote for Not More Than Two Vote for Not More Than Two Gerald Danson Douglas Stone Greg Ortiz Gerald Danson Shlomo Archibald Greg Ortiz Delores DeVan Shlomo Archibald Write-In Delores DeVan Write-In Write-In Write-In Commissioner Commissioner Commissioner Commissioner Commissioner Commissioner Seat 1 Seat 2 Seat 3 Seat 1 Seat 2 Seat 3 Four Year Term Vote for One Stephen Harrick Steve West William Malicki George Fisk Tetty Rogiers Arnold Wells Write-In Write-In Gary Klemann Write-In Write-In Write-In Write-In Referendum A

Referendum A Bond Issue

To promote and assure the preservation and improvement of essential rail passenger and freight services to the inhabitants of the state, shall section two of chapter one hundred eighteen of the laws of nineteen hundred seventy-four, authorizing the creation of a state debt in the amount of two hundred fifty million dollars for capital facilities be approved?

Yes

No

Election Definition: Pennsylvania Certification General Election

General Election Description:

A general election combining presidential year contests, non-presidential year contests, and municipal contests into a single election held in 3 precincts one of which is a split precinct on the "Representative in the General Assembly" contests. This election contains 21 contests compiled into 4 ballot styles (excluding language styles). 15 of the contests are in all ballot styles. The other 6 are split between at least 2 of the precincts with a maximum of 21 different contests spread across the 3 precincts. All voting variations supported by the Commonwealth of Pennsylvania are defined in this election. The voting variations are as follows:

- Partisan contest
- Non-Partisan contest
- N of M contest
- Referendum contest
- Retention Contest
- Straight Party voting
- Write-In voting
- Split Precinct
- Cross-Party Nominated

This general election was designed to functionally test the handling of multiple ballot styles across geographical subdivisions, support for English and Spanish languages, support for all Pennsylvania voting variations, and audio support for English and Spanish.

Configuration:

EMS computer loaded with software certified for use in Pennsylvania to create the following configuration:

Name: Pennsylvania Certification General Election Voting Devices: 1 machine for each precinct

Precincts: Precinct 1, Precinct 2 split into 2a and 2b, Precinct 3

Parties: Republican, Democratic, Green, Libertarian

Languages: English, Spanish

Totals Contests: 21 Contests as follows:

Precinct 1	Precinct 2a	Precinct 2b	Precinct 3			
	Straight Party					
Republican						
Democratic						
Green						
Libertarian						
	Vote for the Candidate of	President of the United States One Party for President and Vice				
	or insert	the names of candidates				
James Collins						
Arthur Remus						

Republican Calvin Marino Keith Satterwhite Democratic John P. Defazio Louis Denn Green June Perkins David Heroux Libertarian Write-In **United States Senator** Vote for One Colby Lincoln Republican Oscar Draper Democratic Eric Sheely Libertarian Write-In Representative in Congress Representative in Congress 5th District 10th District Vote for One Vote for One Lois Koss Ben Baker Republican Republican Barbara Barrett Hicks William Sullivan Democratic Democratic Write-In Write-In Governor/Lieutenant Governor Vote for the Candidate of One Party for Governor and Lieutenant Governor Joe Carlton Arnold Krill Republican Charles Jasen Kenneth Interlicchio Democratic Robert Marsh Theodore Kopp Green Write-In Representative in the General Assembly 83rd District Representative in the General Assembly 84th District Vote for One Vote for One Harry Rider Peter Valle Republican Republican **Neil Carey** R. J. Abbott Democratic Democratic

Derek Carlson	Write-In	
Libertarian		
Write-In		
	Judge of the Superior Court	
	Vote for One	
Robert L .Linkey		
Republican		
Patricia Smallmon		
Democratic		
Bomodiano		
Write-In		
vviite-iii		
	ludge of the Common annualth Count	
	Judge of the Commonwealth Court	
	Vote for One	
Chris Carpenter		
Republican		
Eugene Ruff		
Democratic		
Write-In		
	Judge of the Court of Common Pleas	
	Vote for Not More Than Two	
	Vote for two whole than two	
Mary L. Daniel		
Republican		
Кериынсан		
look "Duke" Drodiek		
Jack "Duke" Brodisky		
Republican		
Joanne Schollzert		
Democratic		
Kerry Jones		
Democratic		
Write-In		
Write-In		
	County Chief Executive	
	Four Year Term	
	Vote for One	
	vote for One	
Norman Dawara		
Norman Powers		
Republican		
1		
Micheal Santarcangelo		
Democratic		
Write-In		
	County Controller	
	Four Year Term	
	Vote for One	
Paul M Bertel-Lincoln		
Republican		

Donna Berke Democratic Write-In **District Attorney** Four Year Term Vote for One Franklin Margo Republican **Donald Hensley** Democratic Write-In **School Director** Region 6 Four Year Term Vote for Not More Than Two Gerald Danson Republican/Democratic Shlomo Archibald Republican/Democratic Write-In Write-In Commissioner Commissioner Commissioner Seat 1 Seat 2 Seat 3 Four Year Term Four Year Term Four Year Term Vote for One Vote for One Vote for One Stephen Harrick Steve West William Malicki Republican Republican Republican Arnold Wells George Fisk **Tetty Rogiers** Democratic Democratic Democratic Write-In Write-In Write-In Statewide Referendum Water and Sewer Improvements Bond Referendum

Do you favor the incurring of indebtedness by the Commonwealth of \$400,000,000 for grants and loans to municipalities and public utilities for the cost of all labor, materials, necessary operational machinery and equipment, lands, property, rights and easements, plans and specifications, surveys, estimates of costs and revenues, prefeasibility studies, engineering and legal services and all other expenses necessary or incident to the acquisition, construction, improvement, expansion, extension, repair or rehabilitation of all or part of the drinking water system, storm water, nonpoint source projects, nutrient credits and wastewater treatment system projects?

Yes

No

Retention of Tony Grzanich

Shall Tony Grzanich be retained for an additional term as Justice of the Supreme Court of the Commonwealth of Pennsylvania?

Yes

No
Retention of Debbie Marks
Shall Debbie Marks be retained for an additional term as Justice of the Supreme Court of the Commonwealth of Pennsylvania?
Yes
No

ATTACHMENT B TEST CASES

Test Case Identifier: SSL Certificate Update

The system under test will be set up and configured by ES&S. The election data used during this test will be the General Election from Appendix A. The main objectives of this test are as follow:

- Verify that the system can upload and download election data between the server and TSx touch screen units with the SSL authentication turned on.
- Verify that the system can detect matched and unmatched pairs of certificates.
- Check the performance of the system with dates pre and post October 3, 2030.
- Collect, describe and account for all error messages that might be generated by the installation of the certificates and following utilization of the system.

Procedure

The following actions shall be performed in the stated order, to test the installation of new SSL Authentication Certificates on GEMS Servers and the interaction of the servers with client TSx touch screen voting devices and any errors or malfunctions that may result. The following basic steps will provide a means to ensure that the requirements are met. The Examiner will document the exact test procedures at the time of the test to ensure repeatability.

Objective 1

- Step 1: Record all Hash value for the certificates and .ins files prior to loading in the test environment.
- Step 2: Set up the system as it would be used in the field with the provided SSL certificates
- Step 3: Record the location and process for the installation of SSL certificates.
- Step 4: Verify that SSL authentication is active on the GEMS Server and the TSx touch screen device.
- Step 5: Attempt to transfer election data from the GEMS Server to touch screen device using SSL Authentication.
- Step 6: Verify that process was successful and record any errors that occur.

Objective 2

Step 7: Combinations of old and new certificates will be tested to verify that the systems will detect mismatched pairs of certificates. The table below lists the combinations of certificates that will be tested. The date on each machine will be altered to ensure the expiration validation is passed.

GEMS Server	Touch screen Device
Old Certificate	Old Certificate
Old Certificate	New Certificate
New Certificate	Old Certificate
New Certificate	New Certificate

Step 8 Attempt to transfer election data from GEMS Server to the TSx touch screen device to ensure the system detects mismatched pairs, for each combination. Record results and note any errors that occur.

Step 9: Install new SSL Authentication Certificate on the GEMS Server and verify that the new certificate is properly installed, noting any errors that occur.

Objective 3

Step 10: Change the date and time on GEMS Server to a time prior to October 3, 2030and note any errors that may occur.

Step 11: Change the date and time to a date after October 3, 2030, and record the results while noting any errors that occur.

Test Case Identifie	r: Cardwriter Functional Ve	erificat	ion (General Election) CardWriter 1.1.4.0		
Functional Requirements:		The 1	The Express Poll 5000 card writing functionality must be able to program voter		
			s card media with the proper keys to allow for ballot styles based on		
			raphical subdivisions to properly be retrieved and presented to a voter in a ral Election		
Test Objective: T	o determine if the card v		Test Configuration: Precinct tabulation device configured as described		
	Express Poll 5000 can pro		for normal election day operation by Pennsylvania procedures and/or the		
write smart cards fo	r voter access for one time t	ise.	device manufacturer. A TSx unit will be loaded with all precincts from the		
			"Pennsylvania Certification General Election."		
Test Equipment:	I.D. 1	_	ess Poll 5000, 10 voter access cards, TSx units		
Special Procedural	Requirements:	None None			
Assumptions: Step		None	Description		
1000			Description		
1000	From the Express Poll unit en	code tv	vo voter access cards for each precinct in the General Election.		
	Expected: The voter access ca	ards car	be programmed.		
	Actual: The voter access care	ls were	programmed.		
1010					
1010	Insert the first Precinct 1 vote	r acces	s card into the TSx.		
	Expected: The TSx accepts the voter access card and displays the ballot style of Precinct 1.				
	Actual: Ballot style for Precinct 1 was displayed.				
1020	Use the designated method to style are displayed	o advan	ce the through the ballot. Observe the contests and candidates for Precinct 1 ballot		
	Expected: All contests and candidates are accurately displayed.				
	Actual: All contests and candidates were displayed.				
1030	Use the designated method to	naviga	te to the first contest and select the first candidate.		
	Expected: The TSx navigates	to the f	First contest and the selection for the first candidate is input.		
	Actual: The first candidate was input.				
1040					
	-		ce the "Ballot Review." Observe the "Ballot Review" to see if the above selections ethod to cast the voted selections.		
	Expected: The precinct tab successfully.	ulation	device advances to the "Ballot Review" screen. After review and ballot is cast		
	Actual: The ballot review screen was displayed and the ballot was cast.				

1050	
1030	Remove the ejected voter access card or use the designated method to remove the used voter access card. Reinsert the used voter access card.
	Expected: The TSx should give an indication that the voter access card has been used.
	Actual: The TSX display a message that the card had already been voted.
1060	
1000	Insert the second Precinct 1 voter access card into the TSx.
	Expected: The TSx accepts the voter access card and displays the ballot style of Precinct 1.
	Actual: The ballot style for precinct one was displayed.
1070	
1070	Select the first candidate in every "1 of 1" race, the first N in every "N of M" race, and "Yes" for every Referendum race.
	Expected: Every candidate can be input as described.
	Actual: Every candidate was displayed.
1080	
1000	Use the designated method to advance the "Ballot Review." Observe the "Ballot Review" to see if the above selections are indicated. Use the designated method to cast the voted selections.
	Expected: The precinct tabulation device advances to the "Ballot Review" screen. After review and ballot is cast successfully.
	Actual: Ballot review was displayed and the ballot cast.
1090	
1000	Repeat steps 1060- 1080 for each precinct.
	Expected:
	Repeat 1060X
	Repeat 1070X
	Repeat 1080X
	Actual: Repeated all steps.
1080	Close the polls and print the closed polls report tape.
	Expected: The polls closed and a report is printed.
	Actual: The polls were closed and report printed.
1090	
1070	Review the closed polls report to ensure all selections input above are recorded and reported correctly.
	Expected: The closed polls report presents the accumulated totals for the selections input above.
	Actual: The totals were correct.

Test Case Identifie	er: Cardwriter Functional Ve	erificat	ion (Closed Primary Election) CardWriter 1.1.4.0	
Functional Requirements:		The Express Poll 5000 card writing functionality must be able to program voter		
Tunevonar Requirements			ss card media with the proper keys to allow for ballot styles based on	
			raphical subdivisions and party affiliation to properly be retrieved and	
			ented to a voter in a Closed Primary Election	
· ·	o determine if the card v		Test Configuration: Precinct tabulation device configured as described	
	Express Poll 5000 can pro		for normal election day operation by Pennsylvania procedures and/or the	
write smart cards to	r voter access for one time t	ise.	device manufacturer. A TSx unit will be loaded with all precincts and	
Toot Fourinments		Evnn	parties from the "Pennsylvania Certification Closed Primary Election." ess Poll 5000, 10 voter access cards, TSx units	
Test Equipment: Special Procedural	I Requirements.	None		
Assumptions:	Kequitements.	None		
Step		Tione	Description	
1000				
	From the Express Poll unit en	code o	ne voter access cards for each party and each precinct in the Closed Primary Election.	
	Expected: The voter access ca	ards car	n be programmed.	
	4 1 777 1			
	Actual: The cards were progr	rammec	1.	
1010				
1010	Insert the Democratic voter of	20055 05	ard for Precinct 1 into the TSx.	
	misert the Democratic voter as	ccess ca	and for Freehict 1 into the 15x.	
	Expected: The TSx accepts the Expected in the TSx accepts the transfer of the	he vote	r access card and displays the ballot style for Democratic party for Precinct 1.	
	2 2 2 2 decepts the voter decess eard and displays the buildt style for Democratic party for Heemet 1.			
	Actual: The Democratic ballot was displayed.			
	• •			
1020				
	Use the designated method to advance through the ballot. Observe the contests and candidates for Democratic party for			
	Precinct 1 ballot style are displayed			
	Expected: All contests and candidates are accurately displayed.			
	Expected. 1 in contests and candidates are accurately displayed.			
	Actual: Contested displayed accurately.			
1030				
	Use the designated method to	naviga	te to the first contest and select the first candidate.	
	Ernacted The TSy navigator	to the	First contact and the calcution for the first candidate is input	
	Expected. The 15x havigates	to the i	first contest and the selection for the first candidate is input.	
	Actual: The first candidate wa	as input		
1040				
	Use the designated method to advance the "Ballot Review." Observe the "Ballot Review" to see if the above selections			
	are indicated. Use the design	ated me	ethod to cast the voted selections.	
		1.4	de la colonia de Graffa perio 2	
	Expected: The precinct tabulation device advances to the "Ballot Review" screen. After review and ballot is cast successfully.			
	successiumy.			
	Actual: The ballot review screen was displayed and the ballot was cast.			
1050				
	Remove the ejected voter access card or use the designated method to remove the used voter access card. Reinsert the			
	used voter access card.			

	Expected: The TSx should give an indication that the voter access card has been used.
	Actual: The TSx display a message that the card had been voted.
1060	Insert the Republican voter access card for Precinct 1 voter access card into the TSx.
	Expected: The TSx accepts the voter access card and displays the ballot style of Precinct 1.
	Actual: The republican ballot was displayed.
1070	Select the first candidate in every "1 of 1" race, the first N in every "N of M" race, and "Yes" for every Referendum race.
	Expected: Every candidate can be input as described.
	Actual: All input correctly.
1080	Use the designated method to advance the "Ballot Review." Observe the "Ballot Review" to see if the above selections are indicated. Use the designated method to cast the voted selections.
	Expected: The precinct tabulation device advances to the "Ballot Review" screen. After review and ballot is cast successfully.
	Actual: The ballot review screen was displayed and the ballot was cast.
1090	Repeat steps 1010- 1080 excluding step 1050 for each precinct.
	Expected: Repeat 1010X_ Repeat 1020X_
	Repeat 1030X
	Repeat 1040X Repeat 1060X
	Repeat 1070X
	Repeat 1080X
	Actual: Repeated all steps.
1080	Close the polls and print the closed polls report tape.
	Expected: The polls closed and a report is printed.
	Actual: The polls were closed and report printed.
1090	Review the closed polls report to ensure all selections input above are recorded and reported correctly.
	Expected: The closed polls report presents the accumulated totals for the selections input above.
	Actual: All totals were correct.

Test Case Identifie	er: Cardwriter Functional Ver	rificati	ion (General Election) CardWriter 1.1.5		
			The Express Poll 5000 card writing functionality must be able to program voter		
			s card media with the proper keys to allow for ballot styles based on		
		geogi	raphical subdivisions to properly be retrieved and presented to a voter in a		
G			ral Election		
	o determine if the card w		Test Configuration: Precinct tabulation device configured as described		
	Express Poll 5000 can prop		for normal election day operation by Pennsylvania procedures and/or the		
write smart cards fo	or voter access for one time us	se.	device manufacturer. A TSx unit will be loaded with all precincts from the		
TD 4 TD 1		Г	"Pennsylvania Certification General Election."		
Test Equipment: Special Procedural	I Dogwingmentar	None	ess Poll 5000, 10 voter access cards, TSx units		
Assumptions:		None			
Step	I	TVOIL	Description		
1000			Description		
1000	From the Express Poll unit end	code tw	yo voter access cards for each precinct in the General Election.		
	•		•		
	Expected: The voter access car	rds can	be programmed.		
	Actual: The cards were progra	ammed	l.		
1010					
	Insert the first Precinct 1 voter	access	s card into the TSx.		
	Expected: The TSx accepts the voter access card and displays the ballot style of Precinct 1.				
	Actual: The ballot style for precinct one was displayed.				
1020					
1020	Use the designated method to advance the through the ballot. Observe the contests and candidates for Precinct 1 ballot				
	style are displayed				
	style die displayed				
	Expected: All contests and car	ndidate	es are accurately displayed.		
	Actual: The contests and candidates were displayed accurately.				
1030	Hoo the designated at 11	ma:	to to the first contest and color the first and like		
	Use the designated method to	naviga	te to the first contest and select the first candidate.		
	Evnected: The TSv navigates	to the f	irst contest and the selection for the first candidate is input.		
	Expected. The Tox havigates	to the i	inst contest and the selection for the first candidate is input.		
	Actual: The first candidate wa	as inpu	t.		
		1			
1040					
	Use the designated method to advance the "Ballot Review." Observe the "Ballot Review" to see if the above selections				
	are indicated. Use the designated method to cast the voted selections.				
	Expected: The precinct tabulation device advances to the "Ballot Review" screen. After review and ballot is cast				
	successfully.				
	Actual: The ballot review screen was displayed and the ballot was cast.				
	The cultot leview bell				

1050	
1050	Remove the ejected voter access card or use the designated method to remove the used voter access card. Reinsert the used voter access card.
	Expected: The TSx should give an indication that the voter access card has been used.
	Actual: The TSx displayed a message stating the card had been voted.
1060	
	Insert the second Precinct 1 voter access card into the TSx.
	Expected: The TSx accepts the voter access card and displays the ballot style of Precinct 1.
	Actual: The ballot style for precinct 1 was displayed.
1070	Select the first candidate in every "1 of 1" race, the first N in every "N of M" race, and "Yes" for every Referendum race.
	Select the first candidate in every 1 of 1 Tace, the first in in every 1 of in Tace, and 1 est for every Referendum face.
	Expected: Every candidate can be input as described.
	Actual: Every candidate was input.
1080	Use the designated method to advance the "Ballot Review." Observe the "Ballot Review" to see if the above selections are indicated. Use the designated method to cast the voted selections.
	machines. Coo and acongrued interior to that the voted solutions.
	Expected: The precinct tabulation device advances to the "Ballot Review" screen. After review and ballot is cast successfully.
	Actual: The ballot review screen was displayed and the ballot cast.
1090	Repeat steps 1060- 1080 for each precinct.
	Expected:
	Repeat 1060X
	Repeat 1070X Repeat 1080X
	Actual: The steps were repeated.
1000	
1080	Close the polls and print the closed polls report tape.
	Expected: The polls closed and a report is printed.
	Actual: The polls were closed and report printed.
1090	
	Review the closed polls report to ensure all selections input above are recorded and reported correctly.

Expected: The closed polls report presents the accumulated totals for the selections input above.

Actual: The totals were as input.

Test Case Identifie	er: Cardwriter Functional Ve	erificat	ion (Closed Primary Election) CardWriter 1.1.5		
Functional Requirements:		The Express Poll 5000 card writing functionality must be able to program voter			
Tunetonar Requirements.			ss card media with the proper keys to allow for ballot styles based on		
			raphical subdivisions and party affiliation to properly be retrieved and		
			ented to a voter in a Closed Primary Election		
•	o determine if the card v		Test Configuration: Precinct tabulation device configured as described		
	Express Poll 5000 can pro		for normal election day operation by Pennsylvania procedures and/or the		
write smart cards fo	r voter access for one time u	ise.	device manufacturer. A TSx unit will be loaded with all precincts and		
			parties from the "Pennsylvania Certification Closed Primary Election."		
Test Equipment:	I D a antinom antar		ess Poll 5000, 10 voter access cards, TSx units		
Special Procedural Assumptions:	Requirements:	None	None None		
Step		TVOIC	Description		
1000			Description		
1000	From the Express Poll unit en	code o	ne voter access cards for each party and each precinct in the Closed Primary Election.		
	-				
	Expected: The voter access ca	ards car	n be programmed.		
	Actual: The cards were progr	ammed	l.		
1010					
	Insert the Democratic voter a	ccess ca	ard for Precinct 1 into the TSx.		
	E 1. The TC	L4			
	Expectea: The TSX accepts to	Expected: The TSx accepts the voter access card and displays the ballot style for Democratic party for Precinct 1.			
	Actual: The ballot style for the Democratic party was displayed.				
	Actual. The barrot style for the Democratic party was displayed.				
1020					
1020	Use the designated method to advance through the ballot. Observe the contests and candidates for Democratic party for				
	Precinct 1 ballot style are displayed				
	Expected: All contests and candidates are accurately displayed.				
	Actual: The contests and candidates were displayed.				
1030					
1030	Use the designated method to navigate to the first contest and select the first candidate.				
	ese are designated means a to		NO COLO TARRO COLLEGE MAIO SOCIOLO MAIO TARRO CAMPOLINACIO		
	Expected: The TSx navigates	to the f	first contest and the selection for the first candidate is input.		
	Actual: The first candidate was input.				
1040	Has the designated mathed to	. advan	as the "Pallet Paviary" Observe the "Pallet Paviary" to see if the shave calculations		
	Use the designated method to advance the "Ballot Review." Observe the "Ballot Review" to see if the above selections are indicated. Use the designated method to cast the voted selections.				
	are marcarea. Use the design	aica 1110	omod to cast the voted selections.		
	Expected: The precinct tabulation device advances to the "Ballot Review" screen. After review and ballot is cast				
	successfully.				
	Actual: The ballot review screen was displayed and the ballot cast.				
1050	n atala latatan atau terra				
	Remove the ejected voter access card or use the designated method to remove the used voter access card. Reinsert the used voter access card.				
	used voter access card.				

	Expected: The TSx should give an indication that the voter access card has been used. Actual: The TSx displayed a message that the card had already been voted.
1060	Insert the Republican voter access card for Precinct 1 voter access card into the TSx. Expected: The TSx accepts the voter access card and displays the ballot style for the Republican Precinct 1. Actual: The Republican ballot was displayed.
1070	Select the first candidate in every "1 of 1" race, the first N in every "N of M" race, and "Yes" for every Referendum race. Expected: Every candidate can be input as described. Actual: Every candidate was input.
1080	Use the designated method to advance the "Ballot Review." Observe the "Ballot Review" to see if the above selections are indicated. Use the designated method to cast the voted selections. Expected: The precinct tabulation device advances to the "Ballot Review" screen. After review and ballot is cast successfully. Actual: The ballot review screen was displayed and the ballot cast.
1090	Repeat steps 1010- 1080 excluding step 1050 for each precinct. Expected: Repeat 1010X Repeat 1020X Repeat 1030X Repeat 1040X Repeat 1060X_ Repeat 1070X Repeat 1080X Actual: All steps were repeated.
1080	Close the polls and print the closed polls report tape. Expected: The polls closed and a report is printed. Actual: Polls were closed and the report was printed.
1090	Review the closed polls report to ensure all selections input above are recorded and reported correctly. *Expected: The closed polls report presents the accumulated totals for the selections input above. *Actual: The totals were accurate.

Test Case Identifie	er: Cardwriter Functional Ve	erificat	ion (General Election) CardWriter 1.1.6	
Functional Requirements:			Express Poll 5000 card writing functionality must be able to program voter	
- uncommi requ			ss card media with the proper keys to allow for ballot styles based on	
			raphical subdivisions to properly be retrieved and presented to a voter in a	
			eral Election	
Test Objective: T	o determine if the card v		Test Configuration: Precinct tabulation device configured as described	
	Express Poll 5000 can pro		for normal election day operation by Pennsylvania procedures and/or the	
	or voter access for one time u		device manufacturer. A TSx unit will be loaded with all precincts from the	
			"Pennsylvania Certification General Election."	
Test Equipment:		Expr	ess Poll 5000, 10 voter access cards, TSx units	
Special Procedura	l Requirements:	None		
Assumptions:		None		
Step			Description	
1000				
	From the Express Poll unit en	ncode tv	wo voter access cards for each precinct in the General Election.	
	Expected: The voter access ca	ards car	n be programmed.	
	Actual: The cards were progr	rammed	1.	
1010				
	Insert the first Precinct 1 vote	er acces	s card into the TSx.	
	Expected: The TSx accepts the voter access card and displays the ballot style of Precinct 1.			
	Actual: The ballot style for precinct 1 is displayed.			
1020				
		o advan	ace the through the ballot. Observe the contests and candidates for Precinct 1 ballot	
	style are displayed			
	Expected: All contests and ca	andidate	es are accurately displayed	
	Expected. All contests and ca	anaraa	es are accuratory displayed.	
	Actual: All contests and cand	didates	were displayed	
	Tierman. Thi contests and can	arautos	mere displayed.	
1030				
1030	Use the designated method to	naviga	ate to the first contest and select the first candidate.	
		<i>J</i>		
	Expected: The TSx navigates	to the f	first contest and the selection for the first candidate is input.	
			•	
	Actual: The first candidate w	as inpu	ut.	
1040				
	Use the designated method to	o advan	ice the "Ballot Review." Observe the "Ballot Review" to see if the above selections	
	are indicated. Use the design	ated me	ethod to cast the voted selections.	
	Expected: The precinct tabulation device advances to the "Ballot Review" screen. After review and ballot is cast			
	successfully.			
	Actual: The ballot review scr	reen wa	s displayed and the ballot cast.	

1090	
	Actual: The polls were closed and the report was printed.
	Expected: The polls closed and a report is printed.
1080	Close the polls and print the closed polls report tape.
	Actual: All steps were repeated.
	Repeat 1080X
	Expected: Repeat 1060X Repeat 1070X
1090	Repeat steps 1060 - 1080 for each precinct.
	successfully. **Actual: The ballot review screen was displayed and the ballot was cast.
	Expected: The precinct tabulation device advances to the "Ballot Review" screen. After review and ballot is cast
1080	Use the designated method to advance the "Ballot Review." Observe the "Ballot Review" to see if the above selections are indicated. Use the designated method to cast the voted selections.
	Actual: Every candidate was input.
	Expected: Every candidate can be input as described.
1070	Select the first candidate in every "1 of 1" race, the first N in every "N of M" race, and "Yes" for every Referendum race.
	Actual: The ballot style for Precinct 1 was displayed.
	Expected: The TSx accepts the voter access card and displays the ballot style of Precinct 1.
1060	Insert the second Precinct 1 voter access card into the TSx.
	Actual: The TSx displayed a message stating the card had already been voted.
	Expected: The TSx should give an indication that the voter access card has been used.
1050	Remove the ejected voter access card or use the designated method to remove the used voter access card. Reinsert the used voter access card.

Review the closed polls report to ensure all selections input above are recorded and reported correctly.

Expected: The closed polls report presents the accumulated totals for the selections input above.

Actual: A totals were accurate.

Test Case Identifie	er: Cardwriter Functional Ve	rificat	ion (Closed Primary Election) CardWriter 1.1.6		
Functional Requirements:		The Express Poll 5000 card writing functionality must be able to program voter			
		access card media with the proper keys to allow for ballot styles based on			
			raphical subdivisions and party affiliation to properly be retrieved and		
			nted to a voter in a Closed Primary Election		
· ·	o determine if the card v		Test Configuration: Precinct tabulation device configured as described		
•	Express Poll 5000 can pro		for normal election day operation by Pennsylvania procedures and/or the		
write smart cards to	r voter access for one time u	ise.	device manufacturer. A TSx unit will be loaded with all precincts and parties from the "Pennsylvania Certification Closed Primary Election."		
Test Equipment:		Expr	ess Poll 5000, 10 voter access cards, TSx units		
Special Procedural	Requirements:	None			
Assumptions:	-	None	None		
Step			Description		
1000		_			
	From the Express Poll unit en	code o	ne voter access cards for each party and each precinct in the Closed Primary Election.		
	Expected: The voter access ca	rde oor	ha programmed		
	Enpecieu. The voici access ca	uus cal	roe programmed.		
	Actual: The cards were progr	ammed	1.		
	1 0				
1010					
1010	Insert the Democratic voter ac	ccess ca	ard for Precinct 1 into the TSx.		
	Expected: The TSx accepts the voter access card and displays the ballot style for Democratic party for Precinct 1.				
	Actual: The Democratic ballot was displayed.				
1020					
1020	Use the designated method to	advan	ce through the ballot. Observe the contests and candidates for Democratic party for		
	Precinct 1 ballot style are displayed				
	Expected: All contests and candidates are accurately displayed.				
	Actual: All contests and candidates were displayed.				
1020					
1030	Use the designated method to	navica	te to the first contest and select the first candidate.		
	Ose the designated method to	naviga	to the first contest and select the first candidate.		
	Expected: The TSx navigates	to the f	first contest and the selection for the first candidate is input.		
	Actual: The first candidate wa	as input	i.		
1040	TT 41 1 1 4 1 41 14.		and "Dalla Daila" 2 Olassa da "Dalla Daila" 2 a sa ifda da sa aladisas		
	_		ce the "Ballot Review." Observe the "Ballot Review" to see if the above selections		
	are murcated. Use the design	aicu IIIt	ethod to cast the voted selections.		
	Expected: The precinct tabulation device advances to the "Ballot Review" screen. After review and ballot is cast				
	successfully.				
	Actual: The ballot review screen was displayed and the ballot was cast.				
1050					
	kemove the ejected voter acco	ess card	d or use the designated method to remove the used voter access card. Reinsert the		

	used voter access card.
	Expected: The TSx should give an indication that the voter access card has been used.
	Actual: A message was displayed stating the card had already been voted.
	Treman. Trinessage was displayed stading the card had already been voted.
1060	Insert the Republican voter access card for Precinct 1 voter access card into the TSx.
	Expected: The TSx accepts the voter access card and displays the ballot style for Republican Precinct 1.
	Actual: The Republican ballot style was displayed.
1070	Select the first candidate in every "1 of 1" race, the first N in every "N of M" race, and "Yes" for every Referendum race.
	Expected: Every candidate can be input as described.
	Actual: Every candidate was input.
1080	Use the designated method to advance the "Ballot Review." Observe the "Ballot Review" to see if the above selections
	are indicated. Use the designated method to cast the voted selections.
	Expected: The precinct tabulation device advances to the "Ballot Review" screen. After review and ballot is cast
	successfully.
	Actual: The ballot review screen was displayed and the ballot was cast.
1090	Repeat steps 1010- 1080 excluding step 1050 for each precinct.
	Expected: Repeat 1010X
	Repeat 1020X Repeat 1030X
	Repeat 1040X
	Repeat 1060X Repeat 1070X
	Repeat 1080X
	Actual: All steps were repeated.
1080	Close the polls and print the closed polls report tape.
	Expected: The polls closed and a report is printed.
	Actual: The polls were closed and the report was printed.
	Actual. The poils were closed and the report was printed.
1090	Review the closed polls report to ensure all selections input above are recorded and reported correctly.
	Expected: The closed polls report presents the accumulated totals for the selections input above.
	Actual: All totals were accurate.

Test Case Identifier: BridgePoint v. 1.6.0.0 Analysis	
Functional	BridgePoint software imports the GEMS database, loads the
Requirements:	election files for the ExpressPoll 5000, and imports audit logs
2104	from the ExpressPoll 5000.
Test Objective:	from the Expressi on 5000.
This test will focus on the interfacing points of the BridgePoint software and the ExpressPoll 5000 to	
ensure the software functions as excepted and does not adversely affect operation of the ExpressPoll	
5000.	
Test Configuration:	
The BridgePoint software will be loaded on a laptop/PC.	
Test Method:	
The method for testing these requirements is defined below:	
The test steps that will be followed to evaluate the BridgePoint software generally will be:	
The test steps that will be followed to evaluate the Bridger olit software generally will be.	
• Varify the vargion of the coftware	
Verify the version of the software	
V 1 1 01 0 1 077 6	
Import election files from the GEMS server	
 Program the election compact flash for the ExpressPoll 5000 	
Verify the ExpressPoll 5000 is able to function as designed	
Verify audit log retrieval	
Verify addit log retrieval	
Evaluate other features and functions within the application	
Criteria for Evaluation of the Test Results:	
The BridgePoint software is able to import the election files, program the election onto a compact flash	
that can be read by the ExpressPoll 5000.	
Comments: All functionality tested pe	erformed as expected.
	1
Notes The Bridge Doint software contains additional functionality to network Every 2001 write for real	
Note: The BridgePoint software contains additional functionality to network ExpressPoll units for real	
time updates. This functionality was not tested.	
m . A . 1	D . O F!!
Tester Approval: On File	Date: On File
Test Witness: On File	