

### **United States Election Assistance Commission**

## Certificate of Conformance



## **ES&S EVS 6.0.0.0**

The voting system identified on this certificate has been evaluated at an accredited voting system testing laboratory for conformance to the *Voluntary Voting System Guidelines Version 1.0 (VVSG 1.0)*. Components evaluated for this certification are detailed in the attached Scope of Certification document. This certificate applies only to the specific version and release of the product in its evaluated configuration. The evaluation has been verified by the EAC in accordance with the provisions of the EAC *Voting System Testing and Certification Program Manual* and the conclusions of the testing laboratory in the test report are consistent with the evidence adduced. This certificate is not an endorsement of the product by any agency of the U.S. Government and no warranty of the product is either expressed or implied.

Product Name: EVS

Model or Version: 6.0.0.0

Name of VSTL: SLI Compliance

EAC Certification Number: ESSEVS6000

Date Issued: July 2, 2018

BAR

Executive Director
U.S. Election Assistance Commission

Scope of Certification Attached

Manufacturer: Election Systems & Software

**System Name:** EVS 6.0.0.0 **Certificate:** ESSEVS6000

Laboratory: SLI Compliance Standard: VVSG 1.0 (2005) Date: July 2, 2018



# Scope of Certification

This document describes the scope of the validation and certification of the system defined above. Any use, configuration changes, revision changes, additions or subtractions from the described system are not included in this evaluation.

## Significance of EAC Certification

An EAC certification is an official recognition that a voting system (in a specific configuration or configurations) has been tested to and has met an identified set of Federal voting system standards. An EAC certification is **not**:

- An endorsement of a Manufacturer, voting system, or any of the system's components.
- A Federal warranty of the voting system or any of its components.
- A determination that a voting system, when fielded, will be operated in a manner that meets all HAVA requirements.
- A substitute for State or local certification and testing.
- A determination that the system is ready for use in an election.
- A determination that any particular component of a certified system is itself certified for use outside the certified configuration.

## Representation of EAC Certification

Manufacturers may not represent or imply that a voting system is certified unless it has received a Certificate of Conformance for that system. Statements regarding EAC certification in brochures, on Web sites, on displays, and in advertising/sales literature must be made solely in reference to specific systems. Any action by a Manufacturer to suggest EAC endorsement of its product or organization is strictly prohibited and may result in a Manufacturer's suspension or other action pursuant to Federal civil and criminal law.

## System Overview

The ES&S EVS 6.0.0.0 voting system is composed of software applications, central count location devices and polling place devices with accompanying firmware, and COTS hardware and software.

#### **Electionware®**

Electionware election management software is an end-to-end election management software application that provides election definition creation, ballot formation, equipment configuration, result consolidation, adjudication and report creation. Electionware is composed of five software groups: Define, Design, Deliver, Results and Manage.

#### **ExpressVote XL™**

ExpressVote XL is a hybrid paper-based polling place voting device that provides a full-face touchscreen vote capture that incorporates the printing of the voter's selections as a cast vote record, and tabulation scanning into a single unit.

### **ExpressTouch®**

ExpressTouch Electronic Universal Voting System (ExpressTouch) is a DRE voting system which supports electronic vote capture for all individuals at the polling place.

#### **ExpressVote® Hardware 1.0**

ExpressVote Universal Voting System Hardware 1.0 (ExpressVote HW1.0) is a hybrid paper-based polling place voting device that provides touch screen vote capture that incorporates the printing of the voter's selections as a cast vote record, to be scanned for tabulation in any one of the ES&S precinct or central scanners.

### ExpressVote® Hardware 2.1

ExpressVote Universal Voting System Hardware 2.1 (ExpressVote HW2.1) is a hybrid paper-based polling place voting device that provides touch screen vote capture that incorporates the printing of the voter's selections as a cast vote record, and tabulation scanning into a single unit. ExpressVote HW2.1 is capable of operating in either marker or tabulator mode, depending on the configurable mode that is selected in Electionware.

There are two separate versions of the ExpressVote hardware version 2.1: 2.1.0.0 and version 2.1.2.0 (6.4 & 6.8). Please note that all future references to ExpressVote HW 2.1 as used throughout the document refers to both hardware versions.

#### **DS200**®

DS200 is a polling place paper-based voting system, specifically a digital scanner and tabulator that simultaneously scans the front and back of a paper ballot and/or vote summary card in any of four orientations for conversion of voter selection marks to electronic Cast Vote Records (CVR).

#### **DS450**®

DS450 is a central scanner and tabulator that simultaneously scans the front and back of a paper ballot and/or vote summary card in any of four orientations for conversion of voter selection marks to electronic Cast Vote Records (CVR).

### **DS850**®

DS850 is a central scanner and tabulator that simultaneously scans the front and back of a paper ballot and/or vote summary card in any of four orientations for conversion of voter selection marks to electronic Cast Vote Records (CVR).

### **Event Log Service (ELS)**

ELS monitors and logs users' interactions with the Election Management System. Events that happen when a connection to the database is not available are logged to the Windows Operating System log through the ELS.

#### Removable Media Service (RMS)

RMS is a utility that runs in the background of the Windows operating system. RMS reads specific information from any attached USB devices so that ES&S applications such as Electionware can use that information for media validation purposes.

## Configurations

Within the scope of the ES&S EVS 6.0.0.0 voting system, three unique configurations are supported, in order to accommodate limitations of components with the ES&S EVS 6.0.0.0 voting system.

#### **Configuration A**

ES&S EVS 6.0.0.0: Test Configuration A encompasses all functionality of the voting system with the exceptions noted below. This configuration is comprised of the entire suite of voting system products.

- Electionware
- ExpressVote Marker (HW 1.0)
- ExpressVote Marker/Tabulator (HW 2.1)
- ExpressVote XL
- ExpressTouch
- DS200
- DS450
- DS850

#### **Configuration B**

- Electionware
- ExpressVote Marker (HW 1.0)
- ExpressVote Marker/Tabulator (HW 2.1)
- DS200
- DS450
- DS850

#### **Configuration C**

- Electionware
- ExpressVote XL

### Mark Definition

ES&S' declared level mark recognition for the DS200, DS450 and DS850 is a mark across the oval that is 0.02" long x 0.03" wide at any direction.

## **Tested Marking Devices**

Bic Grip Roller Pen

## Language Capability

EVS 6.0.0.0 supports English, Spanish, Chinese (Cantonese), Korean, Japanese, Hindi, Bengali, Vietnamese, Tagalog, Creole, Russian, and French. Configuration C also supports Punjabi and Gujarati.

## **Proprietary Components Included**

This section provides information describing the components and revision level of the primary components included in this Certification.

System Component	Software or Firmware Version	Hardware Version	Model	Comments
Electionware	5.0.0.0			
ES&S Event Log Service	1.6.0.0			
Removable Media Service	1.5.0.0			
ExpressVote HW 1.0	1.5.0.0	1.0		Paper-based vote capture and selection device
ExpressVote Previewer (1.0)	1.5.0.0			
ExpressVote HW 2.1	2.4.0.0	2.1.0.0 2.1.2.0		Hybrid paper-based vote capture and selection device and precinct count tabulator
ExpressVote Previewer (2.1)	2.4.0.0			
DS200	2.17.0.0	1.2.1, 1.2.3, 1.3		Precinct Count Tabulator
DS450	3.1.0.0	1.0		Central Count Scanner and Tabulator
DS850	3.1.0.0	1.0		Central Count Scanner and Tabulator
ExpressVote XL	1.0.0.0	1.0		Hybrid full-faced paper-based vote capture and selection device and precinct count tabulator
ExpressTouch	1.0.0.0	1.0		DRE
ExpressVote Rolling Kiosk		1.0	98-00049	Portable Voting Booth
Voting Booth		N/A	98-00051	Stationary Voting Booth
ExpressVote Single Table		N/A	87033	Voting Table for One Unit
ExpressVote Double Table		N/A	87032	Voting Table for Two Units
ADA Table		N/A	87031	Voting Table for One Unit
DS200 Ballot Box		1.0	98-00009	Collapsible Ballot Box
DS200 Ballot Box		1.2, 1.3, 1.4, 1.5	57521	Plastic ballot box
DS200 Ballot Box		1.0, 1.1, 1.2	76245	Metal ballot box
DS200 Tote Bin		1.0	00074	Tote Bin Ballot Box
DS450 Cart		N/A	3002	

System Component	Software or Firmware Version	Hardware Version	Model	Comments
DS850 Cart		N/A	6823	
Universal Voting		1.0	98-00077	Detachable ADA
Console				support peripheral
Tabletop Easel		N/A	14040	
ExpressTouch		N/A	98-00081	Stationary Voting
Voting Booth				Booth
SecureSetup	2.0.0.1			Proprietary Hardening Script

## **COTS Software**

Manufacturer	Application	Version
	Application	
Microsoft Corporation	Server 2008	R2 w/ SP1 (64-bit)
Microsoft Corporation	Windows 7 Professional	SP1 (64-bit)
Microsoft Corporation	WSUS Microsoft Windows Offline Update	11.1.1
	Utility	
Symantec	Endpoint Protection	14.0.1 (64-bit)
Symantec	Symantec Endpoint Protection Intelligent	20180116-002-
	Updater (File-Based Protection)	core3sdsv5i64.exe
Symantec	Symantec Endpoint Protection Intelligent	20180115-040-
	Updater (Network-Based Protection)	IPS_IU_SEP_14RU1.exe
Symantec	Symantec Endpoint Protection Intelligent	20180108-003-
	Updater (Behavior-Based Protection)	SONAR_IU_SEP.exe
Cerebrus	Cerebrus FTP Server – Enterprise	9.0.3.1 (64-bit)
Adobe	Acrobat	XI
Microsoft Corporation	Visual C++ Redistributable	vc_redist.x86.exe (32-bit)
RSA Security	RSA BSAFE Crypto-C ME for Windows 32-	4.1
	bit	
OpenSSL	OpenSSL	2.0.12
OpenSSL	OpenSSL	2.0.16
OpenSSL	OpenSSL	1.02d
OpenSSL	OpenSSL	1.02h
OpenSSL	OpenSSL	1.02k

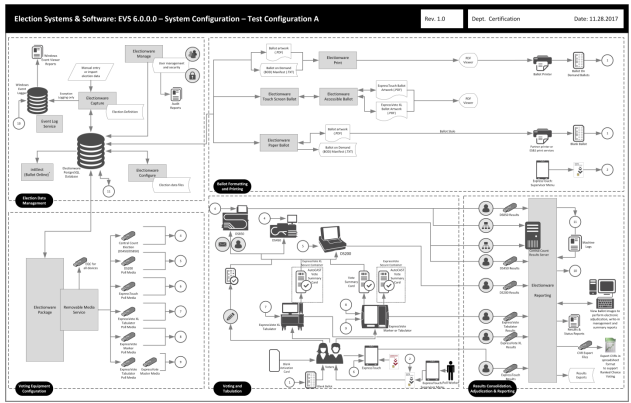
## **COTS Hardware**

Manufacturer	Hardware	Model/Version
EMS Server		
EMS Client or Standalone		
Workstation		
Innodisk	USB EDC H2SE (1GB) for ExpressVote	DEEUH 1-01GI72AC1SB
	1.0	
Innodisk	USB EDC H2SE (16GB) for	DEEUH 1-16GI72AC1SB
	ExpressVote 2.1	
Delkin	USB Flash Drive	512MB, 1 GB,
		2 GB, 4 GB, 8 GB
Delkin	Validation USB Flash Drive	16 GB
Delkin	USB Embedded 2.0 Module Flash	MY16MGFSY-RA000-D /
	Drive	16 GB
Delkin	Compact Flash Memory Card	1 GB
Delkin	Compact Flash Memory Card	6381
	Reader/Writer	

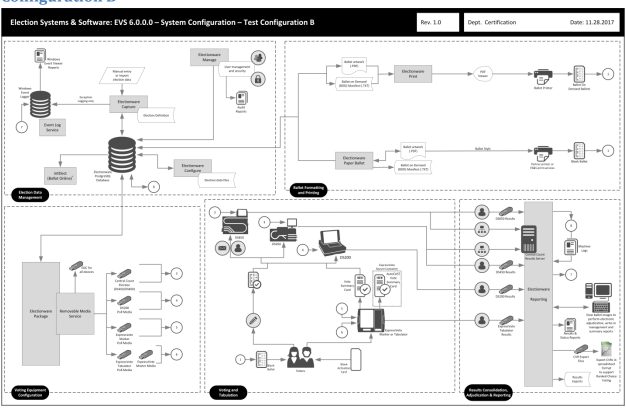
Delkin	CFAST Card	2GB, 4GB
Lexar	CFAST Card Reader/Writer	LRWCR1TBNA
CardLogix	Smart Card	CLXSU128kC7/ AED C7
SCM Microsystems	Smart Card Writer	SCR3310
Avid	Headphones	86002
Zebra Technologies	QR code scanner (Integrated)	DS457-SR20009
Symbol	QR Code scanner (External)	DS9208
Dell	DS450 Report Printer	S2810dn
Oki	DS850 Report Printer	B431dn/B431d
OKI	DS450 and DS850 Audit Printer	Microline 420
APC	DS450 UPS	Back-UPS Pro 1500
APC	DS850 UPS	Back-UPS RS 1500 or Pro
		1500
Tripp Lite	DS450 and DS850 Surge Protector	Spike Cube
Seiko Instruments	Thermal Printer	LTPD-347B
NCR/Nashua	Paper Roll	2320
Fujitsu	Thermal Printer	FTP-62GDSL001/
		FTP-63GMCL153

## **Configuration Diagrams**

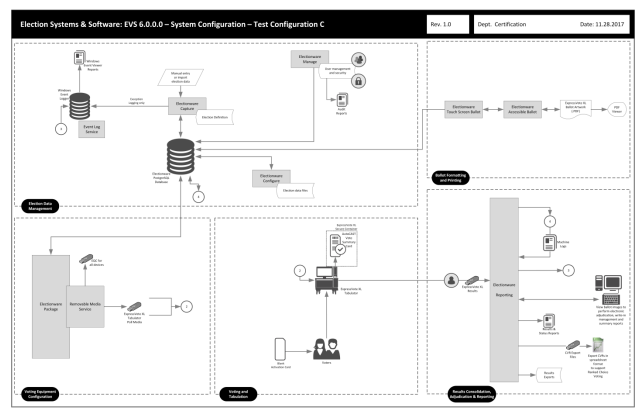
## **Configuration A**



## **Configuration B**



## **Configuration C**



## **System Limitations**

This table depicts the limits the system has been tested and certified to meet.

System Characteristic	Boundary or Limitation	Limiting Component
Max. precincts allowed in an election	9,900	
Max. ballot styles in an election	15,000	
Max. candidates allowed per election	10,000	
Max. contests allowed in an election	10,000	
Max. number of parties allowed	General election: 75 Primary election: 30	
Max. District Types/Groups	25	
Max. districts of a given type	250	
Max. Contests allowed per ballot style	500	

System Characteristic	Boundary or Limitation	Limiting Component
Max. Reporting Groups in an election	14	
Max. candidates allowed per contest	230	
Max. "Vote For" per contest	230	
Max. ballots per batch	1,500	

## **Component Limitations:**

## **Electionware**

- 1. Electionware capacities exceed the boundaries and limitations documented for ES&S voting equipment and election reporting software. For this reason, ballot tabulator limitations define the boundaries and capabilities of Electionware system.
- 2. Electionware software field limits were calculated using default text sizes for ballot and report elements. Some uses and conditions, such as magnified ballot views or combining elements on printed media or ballot displays, may result in limits lower than those listed in the System Overview.
- 3. The Electionware Export Ballot Images function is limited to 250 districts per export.
- 4. Electionware is limited to the language special characters listed in the System Overview. Language special characters other than those on this list may not appear properly when viewed on equipment displays or reports.
- 5. The Straight Party feature must not be used in conjunction with the Single or Multiple Target Cross Endorsement features.
- 6. The 'MasterFile.txt' and the 'Votes File.txt' do not support results for elections that contain multiple sheets or multiple ExpressVote cards per voter. These files can be produced using the Electionware > Reporting > Tools > Export Results menu option. This menu option is available when the Rules Profile is set to "Illinois".

## **Paper Ballot Limitations**

- 1. The paper ballot code channel, which is the series of black boxes that appear between the timing track and ballot contents, limits the number of available ballot variations depending on how a jurisdiction uses this code to differentiate ballots. The code can be used to differentiate ballots using three different fields defined as: Sequence (available codes 1-26,839), Type (available codes 1-30) or Split (available codes 1-40).
- 2. If Sequence is used as a ballot style ID, it must be unique election-wide and the Split code will always be 1. In this case the practical style limit would be 26,000.
- 3. The ExpressVote activation card has a limited ballot ID based on the three different fields defined as: Sequence (available codes 1-16,300), Type (available codes 1-30) or Split (available codes 1-18).

### **ExpressVote**

1. ExpressVote capacities exceed all documented limitations for the ES&S election management, vote tabulation and reporting system. For this reason, Election Management System and ballot tabulator limitations define the boundaries and capabilities of the

ExpressVote system as the maximum capacities of the ES&S ExpressVote are never approached during testing.

### **ExpressVote XL**

- 1. ExpressVote XL capacities exceed all documented limitations for the ES&S election management, vote tabulation and reporting systems. For this reason, Election Management System and ballot tabulator limitations define the boundaries and capabilities of the ExpressVote XL system as the maximum capacities of the ES&S ExpressVote XL are never approached during testing.
- 2. ExpressVote XL does not offer open primary support based on the ES&S definition of Open Primary, which is the ability to select a party and vote based on that party.
- 3. ExpressVote XL does not support Massachusetts Group Vote.
- 4. ExpressVote XL does not support Universal Primary Contest.
- 5. ExpressVote XL does not support Multiple Target Cross Endorsement.
- 6. ExpressVote XL does not support Reviewer or Judges Initials boxes.
- 7. ExpressVote XL does not support multi-card ballots.
- 8. In a General election, one ExpressVote XL screen can hold 32 party columns if set up as columns or 16 party rows if set up as rows.
- 9. ExpressVote XL does not support Team Write-In.

#### **ExpressTouch**

- 1. ExpressTouch capacities exceed all documented limitations for the ES&S election management, vote tabulation and reporting systems. For this reason, Election Management System limitations define the boundaries and capabilities of the ExpressTouch system as the maximum capacities of the ES&S ExpressTouch are never approached during testing.
- 2. ExpressTouch does not offer open primary support, which is the ability to select a party and vote based on that party.
- 3. ExpressTouch does not support Massachusetts Group Vote.
- 4. ExpressTouch does not support Universal Primary Contest.
- 5. ExpressTouch does not support Multiple Target Cross Endorsement.
- 6. ExpressTouch does not support Team Write-In.

#### **DS200**

- 1. The ES&S DS200 configured for an early vote station does not support precinct level results reporting. An election summary report of tabulated vote totals is supported.
- 2. The DS200 storage limitation for write-in ballot images is 3,600 images. Each ballot image includes a single ballot face, or one side of one page.
- 3. Write-in image review requires a minimum 1GB of onboard RAM.
- 4. To successfully use the Write-In Report, ballots must span at least three vertical columns. If the column is greater than 1/3 of the ballot width (two columns or less), the write-in image will be too wide to print on the tabulator report tape.

## Functionality

## **VVSG 1.0 Supported Functionality Declaration**

Feature/Characteristic	Yes/No	Comment
Voter Verified Paper Audit Trails		
VVPAT	No	

Feature/Characteristic	Yes/No	Comment
Accessibility		
Forward Approach	Yes	
Parallel (Side) Approach	Yes	
Closed Primary		
Primary: Closed	Yes	
Open Primary		
Primary: Open Standard (provide definition of how supported)	Yes	Configuration B only
Primary: Open Blanket (provide definition of how supported)	No	
Partisan & Non-Partisan:		
Partisan & Non-Partisan: Vote for 1 of N race	Yes	
Partisan & Non-Partisan: Multi-member ("vote for N of M") board races	Yes	
Partisan & Non-Partisan: "vote for 1" race with a single candidate and	Yes	
write-in voting		
Partisan & Non-Partisan "vote for 1" race with no declared candidates and	Yes	
write-in voting		
Write-In Voting:		
Write-in Voting: System default is a voting position identified for write-ins.	Yes	
Write-in Voting: Without selecting a write in position.	Yes	
Write-in: With No Declared Candidates	Yes	
Write-in: Identification of write-ins for resolution at central count	Yes	
Primary Presidential Delegation Nominations & Slates:		
Primary Presidential Delegation Nominations: Displayed delegate slates	No	
for each presidential party		
Slate & Group Voting: one selection votes the slate.	No	
Ballot Rotation:		
Rotation of Names within an Office; define all supported rotation methods	Yes	
for location on the ballot and vote tabulation/reporting		
Straight Party Voting:		
Straight Party: A single selection for partisan races in a general election	Yes	
Straight Party: Vote for each candidate individually	Yes	
Straight Party: Modify straight party selections with crossover votes	Yes	
Straight Party: A race without a candidate for one party	Yes	
Straight Party: N of M race (where "N">1)	Yes	
Straight Party: Excludes a partisan contest from the straight party selection	Yes	
Cross-Party Endorsement:		
Cross party endorsements, multiple parties endorse one candidate.	Yes	
Split Precincts:		
Split Precincts: Multiple ballot styles	Yes	
Split Precincts: P & M system support splits with correct contests and	Yes	
ballot identification of each split		
Split Precincts: DRE matches voter to all applicable races.	Yes	
Split Precincts: Reporting of voter counts (# of voters) to the precinct split	Yes	It is possible to list the
level; Reporting of vote totals is to the precinct level		number of voters.
Vote N of M:		

Feature/Characteristic	Yes/No	Comment
Vote for N of M: Counts each selected candidate, if the maximum is not	Yes	
exceeded.		
Vote for N of M: Invalidates all candidates in an overvote (paper)	Yes	
Recall Issues, with options:		
Recall Issues with Options: Simple Yes/No with separate race/election.	No	
(Vote Yes or No Question)		
Recall Issues with Options: Retain is the first option, Replacement	No	
candidate for the second or more options (Vote 1 of M)		
Recall Issues with Options: Two contests with access to a second contest	No	
conditional upon a specific vote in contest one. (Must vote Yes to vote in		
2 contest.)		
Recall Issues with Options: Two contests with access to a second contest	No	
conditional upon any vote in contest one. (Must vote Yes to vote in 2		
contest.)		
Cumulative Voting		
Cumulative Voting: Voters are permitted to cast, as many votes as there	No	
are seats to be filled for one or more candidates. Voters are not limited to		
giving only one vote to a candidate. Instead, they can put multiple votes on		
one or more candidate.		
Ranked Order Voting		
Ranked Order Voting: Voters can write in a ranked vote.	No	
Ranked Order Voting: A ballot stops being counting when all ranked	No	
choices have been eliminated		
Ranked Order Voting: A ballot with a skipped rank counts the vote for the	No	
next rank.		
Ranked Order Voting: Voters rank candidates in a contest in order of	No	
choice. A candidate receiving a majority of the first choice votes wins. If no		
candidate receives a majority of first choice votes, the last place candidate		
is deleted, each ballot cast for the deleted candidate counts for the second		
choice candidate listed on the ballot. The process of eliminating the last		
place candidate and recounting the ballots continues until one candidate		
receives a majority of the vote		
Ranked Order Voting: A ballot with two choices ranked the same, stops	No	
being counted at the point of two similarly ranked choices.		
Ranked Order Voting: The total number of votes for two or more	No	
candidates with the least votes is less than the votes of the candidate with		
the next highest number of votes, the candidates with the least votes are		
eliminated simultaneously and their votes transferred to the next-ranked		
continuing candidate.		
Provisional or Challenged Ballots		
Provisional/Challenged Ballots: A voted provisional ballots is identified but	Yes	
not included in the tabulation, but can be added in the central count.		
Provisional/Challenged Ballots: A voted provisional ballots is included in	Yes	
the tabulation, but is identified and can be subtracted in the central count		

Feature/Characteristic	Yes/No	Comment
Provisional/Challenged Ballots: Provisional ballots maintain the secrecy of	Yes	
the ballot.		
Overvotes (must support for specific type of voting system)		
Overvotes: P & M: Overvote invalidates the vote. Define how overvotes are	Yes	
counted.		
Overvotes: DRE: Prevented from or requires correction of overvoting.	Yes	
Overvotes: If a system does not prevent overvotes, it must count them.	Yes	
Define how overvotes are counted.		
Overvotes: DRE systems that provide a method to data enter absentee	Yes	
votes must account for overvotes.		
Undervotes		
Undervotes: System counts undervotes cast for accounting purposes	Yes	
Blank Ballots		
Totally Blank Ballots: Any blank ballot alert is tested.	Yes	
Totally Blank Ballots: If blank ballots are not immediately processed, there	Yes	
must be a provision to recognize and accept them		
Totally Blank Ballots: If operators can access a blank ballot, there must be a	Yes	
provision for resolution.		
Networking		
Wide Area Network – Use of Modems	No	
Wide Area Network – Use of Wireless	No	
Local Area Network – Use of TCP/IP	No	
Local Area Network – Use of Infrared	No	
Local Area Network – Use of Wireless	No	
FIPS 140-2 validated cryptographic module	Yes	
Used as (if applicable):		
Precinct counting device	Yes	DS200, ExpressTouch,
		ExpressVote HW2.1,
		ExpressVote XL
Central counting device	Yes	DS450 and/or DS850

## Baseline Certification Engineering Change Order's (ECO)

There are not any ECO's certified with the voting system.