

HUNTSVILLE OPERATIONS

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TEST REPORT

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NATIONAL CERTIFICATION TEST REPORT FOR CERTIFICATION TESTING OF THE **ELECTION SYSTEMS & SOFTWARE EVS 5.2.0.0 VOTING SYSTEM**

For

Election Systems & Software, LLC 11208 John Galt Blvd. Omaha, NE 68137-2364

STATE OF ALABAMA	7
COUNTY OF MADISON	}

Robert D. Hardy, Department Manager, being duly sworn, deposes and says: The information contained in this report is the result of complete and carefully

conducted testing and is to the best of his knowledge true and correct in all respects.

RIBED and sworn to before me this

Notary Public in and for the State of Alabama at Large

My Commission expires

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PREPARED BY:

Rick Davis, Q. A. Manager

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REVISION: Original Submission

REPORT NO.

T71379.01-01 Rev A

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			DATE: June 10, 2014
REV	DATE	PAGE OR PARAGRAPH AFFECTED	DESCRIPTION OF CHANGES
	4-28-14	Entire Document	Original Document Release
A	5-29-14	1.1	Added more description to ExpressVote
		1.3	Reworded 1st bullet
		1.3	Corrected 4 th bullet
		2.1.1	Reworded DS200 paragraph
		2.1.1	Added additional information for AutoMARK
		2.1.2	Reworded ElectionWare description
		2.1.2	Corrected (ELS)
		2.4	Corrected determined
		2.5	Removed the s on operation
		3.1	Reworded the 2 nd paragraph
		3.3	Corrected capital L in Global
		4.2	Reworded 1st paragraph
		4.3	Removed space between 2005 VVSG
		4.3	Reworded 1st paragraph on page 30
		4.4	Reworded 1st paragraph
		4.4.2	Reworded 1st paragraph
		4.4.3	Reworded 1st paragraph
		4.5	Reworded 1 st and 2 nd paragraphs
		4.5.1	Added additional information in table 4-5
		4.5.1	Corrected Election names on table 4-6
		4.5.3	Reworded 1st paragraph
		4.5.4	Reworded 2 nd paragraph
		4.5.7	Corrections made in 1 st and 2 nd paragraphs
		4.5.7	Correction made in Voting and Post-Voting paragraphs
		4.6	Reworded 1st paragraph
		4.6	Corrected repeated sentences for Anomaly 3
		4.6	Corrected repeated sentences for Anomaly 4
		4.7	Reworded 1st paragraph
		Appendix L	Added Security Test Matrix

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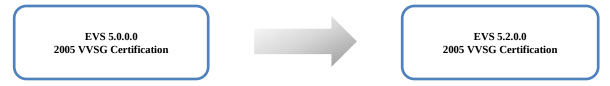
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1.0 INTRODUCTION

EVS 5.2.0.0 was submitted for 2005 Voluntary Voting System Guidelines Standards Version 1.0 (2005 VVSG) certification. The modifications submitted were tested to the latest voting system standards, the 2005 Voluntary Voting System Guidelines (2005 VVSG), based on the requirements set forth in section 4.4.2.3 of the EAC Testing and Certification Program Manual.



1.1 Testing Scope

This report presents the procedures followed and the results obtained during certification testing of the Election Systems & Software (ES&S) EVS 5.2.0.0 Voting System. A previous version of this system, EVS 5.0.0.0, was granted certification under EAC Certification Number ESSEVS5000. Since that time, ES&S has incorporated modifications resulting in the release of EVS 5.2.0.0.

The primary purpose of certification testing was to determine whether the system complied with the requirements of the Election Assistance Commission (EAC) 2005 Voluntary Voting System Guidelines (VVSG). The primary purpose of this modification was to introduce the ExpressVote Universal Vote Capture Device and the DS200 1.3 & 1.2.3 hardware versions into the previously certified EVS 5.0.0.0 voting system. In addition, ES&S submitted software changes to the DS200, DS850, AutoMARK, ElectionWare, and Election Reporting Manager (ERM).

The system changes submitted to the EAC in the Application for Certification (ESS1303) include functional and hardware modifications to the EMS, DS850, and DS200. Functional upgrades were made throughout this modification including software fixes, conformance with new RFIs released before application submission, software to enhance usability, replacement of hardware parts nearing end of life, and integration with the EVS suite to enhance usability and performance. These modifications are presented in their entirety in Appendix A.

1.2 Objective

The objective of this system modification test program was to ensure that EVS 5.2.0.0 complied with the hardware and software requirements of the EAC 2005 VVSG. The scope and detail of the requirements tested in the certification were selected to correspond to the scope of the system detailed in the application submitted by ES&S. An in-depth examination of the system further confirmed the applicable requirements selected for compliance testing. This included the inspection and evaluation of system documentation and the execution of functional tests to verify system performance and function under normal/abnormal conditions.

1.3 Test Report Overview

This test report consists of four main sections and appendices:

• 1.0 Introduction – Provides: the architecture of the National Certification Test Report (hereafter referred to as Test Report), a brief overview of the testing scope of the Test Report, customer information, and references applicable to the voting system hardware, software, and this test report.

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1.0 INTRODUCTION (Continued)

1.3 Test Report Overview (Continued)

- 2.0 System Identification Provides information about the system tested that includes the system name and major subsystems, test support hardware, and specific documentation provided by the vendor used to support testing.
- 3.0 Test Background Contains information about the certification test process and a list of terms and nomenclature pertinent to the Test Report and system tested.
- 4.0 Test Findings and Recommendations Provides a summary of the results of the testing process.
- Appendices– Information supporting reviews and testing of the voting system.

1.4 Customer

Election Systems & Software, LLC 11208 John Galt Blvd. Omaha, NE 68137-2364

1.5 References

The documents listed were utilized to perform testing.

- Election Assistance Commission 2005 Voluntary Voting System Guidelines, Volume I, Version 1.0, "Voting System Performance Guidelines," and Volume II, Version 1.0, "National Certification Testing Guidelines", dated December 2005
- Election Assistance Commission Testing and Certification Program Manual, Version 1.0, effective date June 1, 2011
- Election Assistance Commission Voting System Test laboratory Program Manual, Version 1.0, expires November 2014
- National Voluntary Laboratory Accreditation Program NIST Handbook 150, 2006 Edition, "NVLAP Procedures and General Requirements (NIST Handbook 150)," dated February 2006
- National Voluntary Laboratory Accreditation Program NIST Handbook 150-22, 2008 Edition, "Voting System Testing (NIST Handbook 150-22)," dated May 2008
- United States 107th Congress Help America Vote Act (HAVA) of 2002 (Public Law 107-252), dated October 2002
- Test Guidelines Documents: EMI-001A, Test Guidelines for Performing Electromagnetic Interference (EMI) Testing," and EMI-002A, "Test Procedure for Testing and Documentation of Radiated and Conducted Emissions Performed on Commercial Products"
- Quality Assurance Program Manual, Revision 5
- ANSI/NCSL Z540-1, "Calibration Laboratories and Measuring and Test Equipment, General Requirements"
- ISO 10012-1, "Quality Assurance Requirements for Measuring Equipment"
- EAC Requests for Interpretation and Notices of Clarification (listed on www.eac.gov)

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1.0 INTRODUCTION (Continued)

1.5 References (Continued)

- EAC Quality Monitoring Program residing on:
 http://www.eac.gov/testing and certification/quality monitoring program.aspx
- Wyle Test Report No. T71013.02-01 Hardware Compliance Testing of Election Systems and Software FL EVS 4.5.0.0 Express Vote Hardware Version 1.0
- Wyle Test Report No. T71013.01-01 Hardware Compliance Testing of Election Systems and Software FL EVS 4.5.0.0 DS200 Hardware Version 1.3
- Wyle Test Report No. T59087.01-01 Rev A National Certification Test Report of Election Systems and Software EVS 5.0.0.0

2.0 SYSTEM IDENTIFICATION AND OVERVIEW

2.1 System Overview

The ES&S EVS 5.2.0.0 Voting System is a paper-based, digital scan voting system. The EVS 5.2.0.0 Voting System hardware consists of six major components:

- 1. Election Management System (EMS) Server
- 2. Election Management System (EMS) client (desktop and/or laptop) with Election Reporting Manager (ERM)
- 3. Polling Place American Disability Act (ADA) and Universal Vote Capture Device ExpressVote
- 4. Polling Place Scanner DS200
- 5. Polling Place American Disability Act (ADA) Devices AutoMARK A100, AutoMARK A200, and AutoMARK A300
- 6. Central Count Digital Scanner DS850

The following paragraphs describe the design and structure of the EVS 5.2.0.0 Voting System as taken from the ES&S Technical Documentation.

2.1 System Overview (Continued)

2.1.1 System Hardware

EMS Client Server Configuration

EVS 5.2.0.0 Voting System Election Management System (EMS) was configured with a Server running Windows Server 2008 R2 with Service Pack 1 (SP1), and a combination of a client laptop and a client desktop running Windows 7 Professional SP1.

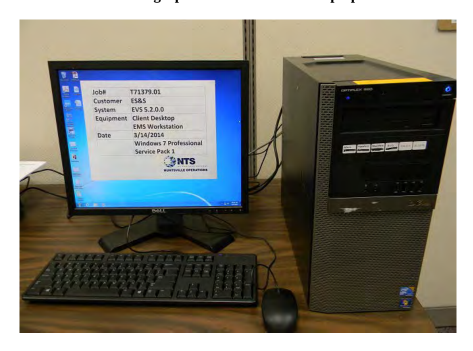


Photograph No. 1: EMS Server

- 2.1 System Overview (Continued)
- 2.1.1 System Hardware (Continued)



Photograph No. 2: EMS Client Laptop



Photograph No. 3: EMS Client Desktop

2.1 System Overview (Continued)

2.1.1 System Hardware (Continued)

ExpressVote Vote Capture Device

The ExpressVote is a universal vote capture device with an independent voter-verifiable paper record that is digitally scanned for tabulation by the DS200 or the DS850. This system combines paper-based voting with touch screen technology. The ExpressVote includes a mandatory vote summary screen that requires voters to confirm or revise selections prior to printing the summary of ballot selections using the internal thermal printer. Once printed, ES&S ballot scanners process the vote summary card. The ExpressVote can serve all voters, including those with special needs, allowing voters to cast ballots autonomously. ES&S has fully integrated the ExpressVote with the existing suite of ES&S voting system products.



Photograph No. 4: ExpressVote

2.1 System Overview (Continued)

2.1.1 System Hardware (Continued)

Precinct Ballot Tabulator: DS200

The precinct ballot tabulator component is the DS200. The DS200 is a digital scan paper ballot tabulator designed for use at the polling place. After the voter marks a paper ballot, their ballot is inserted into the unit and immediately tabulated. The tabulator uses a high-resolution image-scanning device to image the front and back of the ballot simultaneously. The resulting ballot images are then processed by a proprietary mark recognition engine.

The system includes a 12-inch touch screen display providing voter feedback and poll worker messaging. Once a ballot is tabulated and the system creates cast vote records, the ballot is dropped into an integrated ballot box. The DS200 includes an internal thermal printer for the printing of the zero reports, log reports, and polling place totals upon the official closing of the polls.



Photograph No. 5: DS200 (on plastic ballot box)

- 2.0 SYSTEM IDENTIFICATION AND OVERVIEW (Continued)
- 2.1 System Overview (Continued)
- 2.1.1 System Hardware (Continued)



Photograph No. 6: DS200 (on metal ballot box)

2.1 System Overview (Continued)

2.1.1 System Hardware (Continued)

Electronic Ballot Marking Device: AutoMARK Voter Assist Terminal (VAT)

The electronic ballot marking device component is the ES&S AutoMARK Voter Assist Terminal (VAT). The AutoMARK VAT assists voters with disabilities by marking optical scan ballots.

The AutoMARK VAT includes two user interfaces to accommodate voters who are visually or physically impaired or voters who are more comfortable reading or hearing instructions and choices in an alternative language. The AutoMARK is equipped with a touch-screen and keypad. The touch-screen interface includes various colors and effects to prompt and guide the voter through the ballot marking process. Each key has both Braille and printed text labels designed to indicate function and a related shape to help the voter determine its use.

Regardless whether the voter uses the touch-screen or the audio interface, changes can be made throughout the voting process by navigating back to the appropriate screen and selecting the change or altering selections at the mandatory vote summary screen that closes the ballot-marking session.

The A100 (hardware version 1.0), A200 (hardware versions 1.1 and 1.3) and A300 (hardware version 1.3) all operate the same and have the same features. The difference between the models is the location of two printed circuit boards and related wiring harness and cables. In the A200, the Printer Engine Board and Power Supply Board were moved from under the machine to the top. The A300 has a different lock and label. Since the functionality is not different between the A100, A200, and A300 equipment, the A200 was the only one used in system integration testing. Therefore, the A100, A200, and A300 are all included in the recommendation for certification.



Photograph No. 7: AutoMARK A100 VAT

- 2.0 SYSTEM IDENTIFICATION AND OVERVIEW (Continued)
- 2.1 System Overview (Continued)
- 2.1.1 System Hardware (Continued)



Photograph No. 8: AutoMARK A200 VAT

2.1 System Overview (Continued)

2.1.1 System Hardware (Continued)

Tabulator: DS850

The DS850 is a high-speed, digital scan central ballot counter. During scanning, the DS850 prints a continuous audit log to a dedicated audit log printer and can print results directly from the scanner to a second connected printer. The scanner saves results internally and to results collection media that officials can use to format and print results from a PC running Election Reporting Manager. The DS850 has an optimum throughput rate of 300 ballots per minute and uses cameras and imaging algorithms to image the front and back of a ballot, evaluate the results and sort ballots into discrete bins to maintain continuous scanning.



Photograph No. 9: DS850

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2.0 SYSTEM IDENTIFICATION AND OVERVIEW (Continued)

2.1 System Overview (Continued)

2.1.2 System Software

The EVS 5.2.0.0 Voting System EMS is an application suite comprised of six components: Election Reporting Manager (ERM), ElectionWare, ES&S Event Logging Service (UELS), ExpressVote Previewer, Removable Media Service (RMS), and VAT Previewer.

Election Reporting Manager (ERM)

Election Reporting Manager (ERM) generates paper and electronic reports for election workers, candidates, and the media. Jurisdictions can use a separate ERM installation to display updated election totals on a monitor as ballot data is tabulated, and send the results' reports directly to the media outlets.

ERM supports accumulation and combination of ballot results data from all ES&S tabulators. Precinct and accumulated total reports provide a means to accommodate candidate and media requests for totals and are available upon demand. High-speed printers are configured as part of the system accumulation/reporting stations PC and related software.

ElectionWare

ElectionWare is the election management software that provides end-to-end election management activities through a powerful and intuitive user interface. Its efficient and flexible design enables jurisdictions of all sizes to effectively manage their elections. ElectionWare delivers everything needed to run an election, from creating the ballots to reporting the voting results.

ES&S Event Logging Service (ELS)

ES&S Event Logging Service leverages the Windows Event Viewer, included with a standard Windows installation, to audit user interactions with the ES&S Election Management System.

ExpressVote Previewer

The ExpressVote Previewer is an application within the EMS program that allows the user to preview audio text and screen layout prior to burning Election Day media for the ExpressVote.

Removable Media Service (RMS)

Removable Media Service (RMS) is an application that runs in the background of the EMS client workstation and supports the insertion and removal of election and results USB media.

VAT Previewer

The VAT Previewer is an application within the EMS program that allows the user to preview audio text and screen layout prior to burning Election Day media for the AutoMARK.

2.1 System Overview (Continued)

2.1.3 System Operational Concept

The operational flow and low-level system interfaces for the EVS 5.2.0.0 Voting System is illustrated in Figure 1-

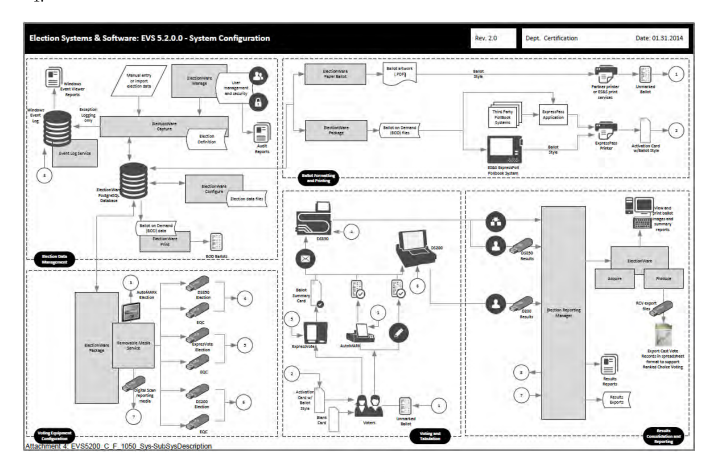


Figure 1-1 System Overview Diagram

2.2 Software

This section defines the two types of software required for testing: software used for the testing of hardware, software, security and system integration; and supporting software required for the test environment (operating systems, compliers, assemblers, database managers, and any other supporting software). All COTS third-party software was downloaded or retrieved by NTS Huntsville qualified personnel. These products were verified not to have been modified and were built into the EVS 5.2.0.0 for the entire test campaign. NTS Huntsville believes these components to have proven performance in other commercial applications. Both COTS and non-COTS software components are listed in this section.

Table 2-1 EVS 5.2.0.0 EMS Software Platform Component Descriptions

Software Required For Testing	Software Version
ElectionWare	4.6.0.0
Election Reporting Manager (ERM)	8.11.0.0
ES&S Event Logging Service (ELS)	1.5.5.0
ExpressVote Previewer	1.4.0.0
ExpressPass Application*	1.1.0.0
Removable Media Service (RMS)	1.4.5.0
VAT Previewer	1.8.6.0

^{*}ExpressPass Application software is not in the scope of certification, but NTS reviewed the source code for 2005 VVSG compliance.

Table 2-2 EVS 5.2.0.0 EMS COTS Software Platform Component Descriptions

Software Required For Testing	Description	
Windows 7 Professional, with SP1	Original Disk	
Windows Server 2008 R2, with SP1	Original Disk	
Adobe Acrobat Standard version XI	Original Disk	
RM/Cobol	12.06	
Cerberus FTP	6.0.7.1	
Symantec Endpoint Protection Small Business Edition 2013	12.1.4	

2.3 Hardware

The system submitted by ES&S for certification testing consisted of the following hardware, firmware, and software source code components.

Table 2-3 EVS 5.2.0.0 Voting System EMS Description

Equipment	Manufacturer	Version/Model	Specifications	Serial Number		
EMS Client			Intel Core i5 CPU M580 @ 2.67GHz			
	Dell	Latitude E6410	4.00 GB Installed RAM	2FD65Q1		
Laptop			HD Capacity 250 GB			
			Intel Xeon CPU E5645 @ 2.40GHz (2 processors),			
EMS Server	Dell	T710	12.0 GB Installed RAM	JPZ6VR1		
			HD Capacity 300 GB			
EMS Client			Intel Core i5 CPU 650 @ 3.20 GHz			
	Dell OntiPlex 980	OptiPlex 980	4.0 GB Installed RAM	3TZJFQ1		
Desktop			HD Capacity 320 GB			

Table 2-4 EVS 5.2.0.0 Build Machine Description

Equipment	Manufacturer	Version/Model	Serial Number	COTS/ Non-COTS
Build 1	Dell OptiPlex 760	Processor: Intel Duo Core E8400 Wolfdale Memory: 4x 1GB, 800 MHz Ram Hard Drive Capacity: 80 GB	6D7DJG1	COTS
Build 2	Dell OptiPlex 760	Processor: Intel Duo Core E8400 Wolfdale Memory: 4x 1GB, 800 MHz Ram Hard Drive Capacity: 80 GB	6DCKJG1	COTS
Build 3	Dell Precision T3500	Processor: Intel X5650 2.66/6.4 12MB Xeon Westmere Memory: 1x 2GB, 1333 MHz Ram Hard Drive Capacity: 160 GB	15TMMN1	COTS
Build 4	Dell Precision T3500	Processor: Intel X5650 2.66/6.4 12MB Xeon Westmere Memory: 1x 2GB, 1333 MHz Ram Hard Drive Capacity: 160 GB	15TNMN1	COTS

2.3 Hardware

Table 2-5 EVS 5.2.0.0 Voting System Equipment

Equipment	Description	Serial Numbers
ExpressVote Hardware Version 1.0	Vote Capture Device	EV0113350021, EV0113350022 EV0113350025, EV0113350037 EV0113350052, EV0113350033, EV0113350049
DS200 Hardware Version 1.2.1	Precinct Count Digital Scanner	ES0108340026, DS0113340087
DS200 Hardware Version 1.2.3	Precinct Count Digital Scanner	DS0113360186
DS200 Hardware Version 1.3	Precinct Count Digital Scanner	DS0313350002, DS0313350010
AutoMARK A100 Hardware Version 1.0	Accessible Voting Station	AM0106431607
AutoMARK A200 Hardware Version 1.1	Accessible Voting Station	AM0308421809
DS850 Hardware Version 1.0	Central Count Digital Scanner	DS850: DS8511090075 Cart: 549037-01 Laser Printer Oki B430dn: AL03021036A0 UPS APC-RS 1500: JB1103003923 Dot Matrix Printer Oki 420: AE72011853C0
Ballot Box Hardware v. 1.2 and 1.3	Plastic Ballot Box	Box1; Box 2; Box 3; Box 4; Box 5; Box 01; Box 02; E089; E099
Ballot Box Hardware v. 1.0, 1.1, & 1.2	Metal Box with Diverter	Box 12
Report Printer	OKI B6300	USQX074394
Headphones	Avid FV 60	HP-57936-1- 9
ExpressPass Printer*	Thermal Bar Code Printer	Model 4200 S/N: 01901042505
Quick Response (QR) Code Scanner	Motorola QR Code Scanner	Model DS9208 S/N: 14014000502091
Transport Media (USB Flash Drives)		
Compact Flash	Delkin Devices 1 GB Compact Flash	NTS-assigned: CF-XXX

^{*}This equipment is not in the scope of certification. This equipment was tested to ensure that it functions as stated in the TDP. No other testing was performed on this equipment.

2.4 Test Tools/Materials

This subsection enumerates any and all test materials needed to perform voter system testing. The scope of testing determined the quantity of a specific material required.

The following test materials are required to support the EVS 5.2.0.0 certification testing:

Table 2-6 Test Support Materials

Test Material	Quantity	Make	Model
Ballot on Demand Printer	1	OKI Data	C9650
ExpressPass Printer	1	Microcom	4200
QR Code Scanner	1	Motorola	DS9208
8 ½" X 11" Paper in Speed Loading Box (2700 Sheets)	4	Dot Matrix	951027
Security Seals	5000	Intab	800-0038R
	20	E. J. Brooks	86022
Security Locks	25	E. J. Brooks	6024
Security Locks	50	American Casting Corp.	00561-03
ES&S Pens	20	BIC	Grip Roller
Ethernet Switch	1	Dell	HNC67M1
Security Sleeves	7	ES&S	PS-S7-936
CF Card Reader	1	SanDisk	018-6305
Magnifier	3		
Blue Security Ballot Storage/Transport Box	2		
Headphone Covers	30		
Paddles (yes/no)	3		

2.5 Vendor Technical Data Package

The Technical Data Package (TDP) contains information about requirements, design, configuration management, quality assurance, and system operations. The EAC 2005 VVSG requirements state that, at a minimum, the TDP shall contain the following documentation: system configuration overview; system functionality description; system hardware specifications; software design and specifications; system test and verification specifications; system security specifications; user/system operation procedures; system maintenance procedures; personnel deployment and training requirements; configuration management plan; quality assurance program; and system change notes.

The documents listed in Table 2-7 comprise the EVS 5.2.0.0 Voting System TDP:

2.5 Vendor Technical Data Package (Continued)

Table 2-7 EVS 5.2.0.0 Voting System TDP

EVS 5 2 0 0 TDD Doguments	Version	Dog No	Dogument Codo
EVS 5.2.0.0 TDP Documents	stem Overv	Doc No.	Document Code
· · · · · · · · · · · · · · · · · · ·	9.0	01-01	EVS5200_C_D_0100_SysOvr
Voting System Overview	1		E VS5200_C_D_0100_SysOVI
System Functionality Description –	ncuonauty . 	Description	
Voting System	6.0	02-01	EVS5200_C_D_0200_SFD
	ardware Sp	ecification	
System Hardware Specification – DS200 Hardware Revision 1.2	3.0	03-01	DS200HW_M_SPC_0312_HWSpec
System Hardware Specification – DS200 Hardware Revision 1.3	4.0	03-02	DS200HW_M_SPC_0313_HWSpec
System Hardware Specification – DS850	1.1	03-03	DS850HW_M_SPC_0310_HWSpec
ExpressVote Hardware Specification	3.0	03-04	ExpressVoteHW_M_SPC_0310_HWSpec
AutoMARK System Hardware Overview	3.0	03-05-01	AutoMARK_ESS_System_Hardware_ Overview_AQS-18-5002-000-S
AutoMARK System Hardware Specification	3.0	03-05-02	AutoMARK_ESS_System_Hardware_ Specification_AQS-18-5000-001-F
	esign and S	Specification	
Software Design and Specification – ES&S Event Log Service	1.0	04-01	EVS5200_SDS00_ELS
Software Design and Specification - ElectionWare	2.0	04-02	EVS5200_SDS00_ElectionWare
Software Design and Specification – ERM	2.0	04-03	EVS5200_SDS00_ERM
ES&S Software Design Specifications ERM Appendices	2.0	04-03-01	EVS5200_SDS00_ERM01_Appendices
Software Design and Specification – DS850	2.0	04-04	EVS5200_SDS00_DS850
DS200 Software Design and Specification	4.0	04-05	EVS5200_D_SDS00_DS200
ExpressVote Software Design and Specification	3.0	04-06	EVS5200_D_SDS00_ExpressVote
Software Design and Specification – AutoMARK	1.8	04-07	AutoMARK ESS Software Design Specifications Overview
AutoMARK Operating Software Design Specifications	5.0	04-07-01	AQS-18-5001-002-R
AutoMARK Ballot processing Specifications	3.0	04-07-01	AQS-18-5002-003-S
AutoMARK Software Design Specifications	5.0	04-07-01	AQS-18-5001-004-S
AutoMARK Software Development Environment	5.0	04-07-01	AQS-18-5001-006-R
AutoMARK Graphical User Interface Specifications	6.0	04-07-01	AQS-18-5001-005-R
AutoMARK Software Diagnostics Specifications	5.0	04-07-01	AQS-18-5000-004-F
AutoMARK Embedded Database Interface Specifications	5.0	04-07-01	AQS-18-5002-005-S
AutoMARK Ballot Scanning and Printing Specifications	5.0	04-07-01	AQS-18-5002-007-S
AutoMARK Driver API Specifications	5.0	04-07-01	AQS-18-5000-002-F
AutoMARK Programming Specifications Details	5.0	04-07-01	AQS-18-5001-011-R
AutoMARK ESS Software Standards Specification	5.0	04-07-01	AQS-18-4000-000-S
AutoMARK ESS Operations and Diagnostic Log Specs	5.0	04-07-01	AQS-18-5002-004-S
ES&S System Development Program	2.0	04-08	ESSSYS_SG_P_0400_ SystemDevProgram
Coding Standards	3.0	04-09	ESSSYS_D_P_0400_CodingStandards

2.5 Vendor Technical Data Package (Continued)

Table 2-7 EVS 5.2.0.0 Voting System TDP (Continued)

EVS 5.2.0.0 TDP Documents	Version	Doc No.	Document Code			
System Test/Verification Specification						
Voting System Test Plan ES&S Voting System 5.2.0.0	2.0	05-01	EVS5200_QA_D_0500_SysTestPlan			
CIF Usability Test Reports – ExpressVote	1.0	05-02-01	ExpressVoteHW_P_D_0509_ CIFRptExpressVote			
CIF Usability Test Reports – AutoMARK	1.x	05-02-02	AMVATHW_P_D_0510_CIFRptAMVAT			
CIF Usability Test Reports – DS200	1.2.1	05-02-03	DS200HW_P_D_0512_CIFRptDS200			
System S	Security Spe	cification				
Voting System Security Specification	4.0	06-01	EVS5200_CM_SPC00_SysSecuritySpec			
Hardening Procedures for the Election System	1.2	06-02	EVS5200_CM_SPC01_ HardeningProcedures			
Security Script Description	1.1	06-03	EVS5200_CM_SPC02_SecScriptDesc			
AutoMARK System Security Specifications	6.0	06-04	AutoMARK ESS System Security Specification AQS-18-5002-001-S			
System (Operations .	Procedure				
Network Setup Guide	1.2	07-01	EVS5200_CM_SOP_ NetworkConfigGuide			
AutoMARK System Operator's Guide	4.0	07-02	EVS5200_DOC_SOP_AMVAT			
DS200 Operator's Guide	6.00	07-03	EVS5200_DOC_SOP_DS200			
DS850 Operator's Guide	4.0	07-04	EVS5200_DOC_SOP_DS850			
EVS Event Logging Service	3.0	07-05	EVS5200_DOC_SOP_ELS			
Election Reporting Manager User's Guide	7.0	07-06	EVS5200_DOC_SOP_ERM			
ElectionWare Volume I: Administrator's Guide	4.0	07-07	EVS5200_DOC_SOP_EW01Admin			
ElectionWare Volume II: Define User's Guide	5.0	07-08	EVS5200_DOC_SOP_EW02Define			
ElectionWare Volume III: Design User's Guide	3.0	07-09	EVS5200_DOC_SOP_EW03Design			
ElectionWare Volume IV: Deliver User's Guide	4.0	07-10	EVS5200_DOC_SOP_EW04Deliver			
ElectionWare Volume V: Results User's Guide	3.0	07-11	EVS5200_DOC_SOP_EW05Results			
ExpressPass Operator's Guide	4.0	07-12	EVS5200_DOC_SOP_ExpressPass			
ExpressVote Operator's Guide	4.0	07-13	EVS5200_DOC_SOP_ExpressVote			
	<i>Iaintenanc</i>					
AutoMARK System Maintenance Manual	2.1	08-01	EVS5200_DOC_SMM_AMVAT			
DS200 Maintenance Guide	2.0	08-02	EVS5200_DOC_SMM_DS200			
DS850 Maintenance Guide	3.0	08-03	EVS5200_DOC_SMM_DS850			
ExpressVote Maintenance Guide	2.3	08-04	EVS5200_DOC_SMM_ExpressVote			
Personnel L						
Personnel Deployment and Training Program	3.0	09-01	ESSSYS_T_D_0900_TrainingProgram			
		gement Plan	Transport Discourse			
Configuration Management Plan	2.0	10-1	ESSSYS_CM_P_1000_CMProgram			
ES&S Technical Documentation Program	5.0	10-2	ESSSYS_DOC_P_1000_TDProgram			

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2.0 SYSTEM IDENTIFICATION AND OVERVIEW (Continued)

2.5 Vendor Technical Data Package (Continued)

Table 2-7 EVS 5.2.0.0 Voting System TDP (Continued)

EVS 5.2.0.0 TDP Documents	Version	Doc No.	Document Code	
QA Program				
Manufacturing Quality Assurance Plan	2.0	11-01	ESSSYS_M_P_1100_MNFQuality AssurancePlan	
ES&S 1.3 Hardware DS200 Acceptance Checklist	A	11-01-01	1 3 Hardware DS200_AccptChklst_001RevA	
DS850 Acceptance checklist	D	11-01-01	850_AccptChklst_revD	
DS850 Onsite Acceptance Checklist	В	11-01-01	850_OAccptChklst_revB	
Acceptance Checklist AutoMARK Voter Assist Terminal	A	11-01-01	AutoMARK_AccptChklst_001_Rev.A	
AutoMARK QC Checklist	A	11-01-01	AutoMARK_QC_Chklst_001Rev.A	
ES&S DS200 Acceptance Checklist	D	11-01-01	DS200_AccptChklst_001RevD	
ES&S ExpressVote Acceptance Checklist	В	11-01-01	ExpressVote_AccptChcklst_001Rev B	
Software Quality Assurance Program	2.0	11-02	ESSSYS_QA_P_1100_SoftwareQuality AssuranceProgram	
ES&S Software/Firmware Acceptance	2.0	11-02-01	ESSSYS_QA_L_1100_SoftwareFirmware Acceptance	
System Change Notes				
System Change Notes	10.0	12-01	EVS5200_DOC_D_1200_ChangeNotes	
Other TDP Documents				
ES&S Ballot Production Guide	2.1	13-01	EVS5200_DOC_SOP_11_BPG	

2.6 Deliverable Materials

The materials listed on Table 2-8 are identified by ES&S to be delivered as part of the EVS 5.2.0.0 Voting System to the end users.

Table 2-8 EVS 5.2.0.0 Voting System Deliverables

Deliverable Material	Version	Description
ExpressVote	Firmware 1.4.0.0; Hardware 1.0	Vote Capture Device
DS200	Firmware 2.12.0.0; Hardware 1.2.1 or	Precinct Ballot
DS200	1.2.3 or 1.3	Scanner
AutoMARK A100 or A200 or A300	Firmware 1.8.6.0; Hardware 1.0 or 1.1	Voter Assist
AutoMARK A100 of A200 of A500	or 1.3	Terminal
DS850	Firmware 2.10.0.0; Hardware 1.0	Central Ballot Scanner
OKI Printer	B430dn or B431dn	Laser Report Printer
OKI Printer	Microline 420	Dot Matrix Printer
Headphones	Avid FV 60	Stereo Headphones
QR Code Scanner	Motorola Model DS9208	Bar code scanner
ElectionWare	4.6.0.0	EMS
ERM	8.11.0.0	EMS
ES&S Event Log Service	1.5.5.0	EMS
Removable Media Services	1.4.5.0	EMS
VAT Previewer	1.8.6.0	EMS
ExpressVote Previewer	1.4.0.0	EMS
EVS 5.2.0.0 Voting System Overview	9.0	TDP Document
EVS 5.2.0.0 System Functionality Description	6.0	TDP Document
ES&S ElectionWare Volume I:	3.0	TDP Document
Administrator's Guide	3.0	1 DP Document
ES&S ElectionWare Volume II:	4.0	TDP Document
Define User's Guide	4.0	
ES&S ElectionWare Volume III:	2.0	TDP Document
Design User's Guide	2.0	
ES&S ElectionWare Volume IV:	4.0	TDP Document
Deliver User's Guide	7.0	1D1 Document
ES&S ElectionWare Volume V:	2.0	TDP Document
Results User's Guide		
Election Reporting Manager User's Guide	7.0	TDP Document
ExpressVote Operator's Guide	4.0	TDP Document
DS200 Operator's Guide	6.0	TDP Document
DS850 Operator's Guide	4.0	TDP Document
AutoMARK System Operator's Guide	4.0	TDP Document
EVS 5.2.0.0 Network Setup Guide	1.1	TDP Document
ES&S EVS Event Logging Service User's Guide	3.0	TDP Document
EVS 5.2.0.0 Voting System Security Specification	4.0	TDP Document
EVS 5.2.0.0 Hardening Procedures for the Election System	1.2	TDP Document

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3.0 TEST BACKGROUND

NTS Huntsville is an independent testing laboratory for systems and components under harsh environments, including dynamic and climatic extremes as well as the testing of electronic voting systems. NTS Huntsville holds the following accreditations:

- ISO-9001:2000
- NVLAP Accredited ISO 17025:2005
- EAC Accredited VSTL, NIST 150,150-22
- A2LA Accredited (Certification No.'s 845.01, 845.02, and 845.03)
- FCC Approved Contractor Test Site (Part 15, 18)

3.1 General Information

All testing performed as part of this test effort was performed at the NTS Huntsville, AL facility. Qualification/Certification testing was limited to the ES&S EVS 5.2.0.0 Voting System components previously identified in this report.

All hardware used during testing for this test campaign was configured in early voting or election-day setup for voting. Each precinct tabulator was placed on a ballot box and loaded with the proper firmware. The central count components were loaded with the proper firmware. The AutoMARK ADA device and ExpressVote vote capture device were placed on the accessible voting table or within the ES&S ADA booth with peripherals and loaded with the proper firmware. The EVS 5.2.0.0 EMS suite was configured on COTS PCs. All media used during testing was loaded from these PCs. All hardware used to build the applicable software and firmware for this test campaign was configured by NTS Huntsville personnel.

3.2 Certification Testing Scope

To evaluate the system test requirements and the scope of the test campaign, each section of the EAC 2005 VVSG was analyzed to determine the applicable tests. The EAC 2005 VVSG Volume I Sections, along with the strategy for evaluation, are described below:

- Section 2: Functional Requirements The requirements in this section were tested during the FCA and System Integration test utilizing the "NTS Huntsville Baseline Test Cases" along with test cases specially designed for the ES&S EVS 5.2.0.0.
- Section 3: Usability and Accessibility The requirements in this section were tested during the Usability Test, FCA, and System Integration test utilizing a combination of the "NTS Huntsville Baseline Test Cases" and the "NTS Huntsville Baseline Usability Test Cases."
- **Section 4: Hardware Requirements** The requirements in this section were tested during the FL EVS 4.5.0.0 test campaign with the exception of Electrical Supply and Maintainability. The FL EVS 4.5.0.0 test campaign tested the ExpressVote and hardware modifications to the DS200. The FL EVS 4.5.0.0 Hardware Test Report Number T71013.01-01 and T71013.01-02 are presented in Appendix C as part of the approved Test Plan and request for reuse during this testing campaign. The requirements in this section were tested by trained NTS Huntsville personnel per sections 4.5 of this report.
- **Section 5: Software Requirements** The requirements in this section were tested during source code review, TDP review, and FCA. A combination of review and functional testing was performed to ensure these requirements were met.

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3.0 TEST BACKGROUND (Continued)

3.2 Certification Testing Scope (Continued)

- Section 6: Telecommunication The requirements in this section were not tested during this test campaign.
- **Section 7: Security Requirements** The requirements in this section were tested during source code review, FCA, System Integration, and Security Tests.
- Section 8: Quality Assurance (QA) Requirements The QA requirements were spot checked and limited to only the changes included within this modification. The following documents were utilized during the limited review process:
 - o ESSSYS_M_P_1100_MNFQualityAssurancePlan
 - o ESSSYS_QA_P_1100_SoftwareQualityAssurance Program
- Section 9: Configuration Management (CM) Requirements The CM requirements were spot checked and limited to only the changes included within this modification. The following documents were utilized during the limited review process:
 - ESSSYS_CM_P_1000_CMProgram
 - o ESSSYS_DOC_P_1000_TDPProgram

The ES&S EVS 5.2.0.0 Voting System is a paper based precinct counting system. Therefore, all EAC 2005 VVSG requirements intended for DRE were excluded from this test campaign, as well as the following:

- Volume I Section 6 (Telecommunication Requirements)
- Volume I Section 7.5.2-7.5.4 (Telecommunications and Data Transmission)
- Volume I Section 7.6 (Use of Public Communication Networks)
- Volume I Section 7.7 (Wireless Communications)
- Volume I Section 7.9 (Voter Verifiable Paper Audit Trail Requirements)

The rationale for not evaluating the EVS 5.2.0.0 Voting System to the requirements contained in the indicated sections of the EAC 2005 VVSG is described in Table 3-1.

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3.0 TEST BACKGROUND (Continued)

3.2 Certification Testing Scope (Continued)

Table 3-1 Not Applicable Requirements

EAC 2005 VVSG Volume I Section	Rationale for 'Not Applicable'
6, 7.5.2-7.5.4	These requirements are written for use on public networks. The ES&S EVS
0, 7.3.2-7.3.4	5.2.0.0 Voting System does not use public networks.
	This section pertains to "Voting systems that transmit data over public
7.6	telecommunications" The ES&S EVS 5.2.0.0 Voting System as configured
	for this certification does not permit transmission over public networks.
7.7	No wireless technology is present in ES&S EVS 5.2.0.0 Voting System.
7.9	The ES&S EVS 5.2.0.0 Voting System is a paper based system.

3.3 Quality Assurance

All work performed on this test program was completed in accordance with NTS' Quality Program.

The NTS, Huntsville Facility, Quality Management System is registered in compliance with the ISO-9001:2008 International Quality Standard. Registration has been completed by SAI Global, a Division of Canadian Standards Association (CSA).

3.4 Test Equipment and Instrumentation

All instrumentation, measuring, and test equipment used in the performance of this test program was calibrated in accordance with NTS Huntsville Quality Assurance Program, which complies with the requirements of ANSI/NCSL 2540-1, ISO 10012-1, and ISO/IEC 17025. Standards used in performing all calibrations are traceable to the National Institute of Standards and Technology (NIST) by report number and date. When no national standards exist, the standards are traceable to international standards, or the basis for calibration is otherwise documented.

3.0 TEST BACKGROUND (Continued)

3.5 Terms and Abbreviations

This subsection defines all terms and abbreviations applicable to the development of the Test Report.

Table 3-2 Terms and Abbreviations

Term	Abbreviation	Definition
Americans with Disabilities Act of 1990	ADA	ADA is a wide-ranging civil rights law that prohibits, under certain circumstances, discrimination based on disability.
Configuration Management	CM	
Commercial Off the Shelf	COTS	Commercial, readily available hardware or Software.
United States Election Assistance Commission	EAC	Commission created per the Help America Vote Act of 2002, assigned the responsibility for setting voting system standards and providing for the voluntary testing and certification of voting systems.
ES&S Event Logging Service	ELS	
Election Management System	EMS	Within the EVS 5.2.0.0 Voting System, the EMS is comprised of seven components: ElectionWare, ERM, ES&S Event Logging Service, ExpressVote Previewer, RMS, and VAT Previewer.
Election Reporting Manager	ERM	EVS EMS reporting component.
Election Systems and Software	ES&S	
Equipment Under Test	EUT	Refers to the individual system component or multiple piece of the same component.
ES&S Voting System	EVS	
Functional Configuration Audit	FCA	Verification of system functions and combination of functions cited in the manufacturer's documentation.
Help America Vote Act	HAVA	Act created by United States Congress in 2002.
Intelligent Mark Recognition	IMR	Visible light scanning technology to detect completed ballot targets.
Physical Configuration Audit	PCA	Review by accredited test laboratory to compare voting system components submitted for certification testing to the manufacturer's technical documentation, and confirmation the documentation meets national certification requirements.
Quality Assurance	QA	1
Regression Testing		The process of examining and testing to verify that all functional and firmware modifications made during the test campaign did not introduce new errors or non-conformities into the voting system.
Removable Media Service	RMS	Application that runs in the background of the EMS client workstation.

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3.2 TEST BACKGROUND (Continued)

3.5 Terms and Abbreviations (Continued)

Table 3-2 Terms and Abbreviations (Continued)

Term	Abbreviation	Definition
System Under Test	SUT	Refers to the system as a whole (all components).
Secure File Transfer Protocol	SFTP	A network protocol that provides file access, files transfer, and file management functionality over any reliable data stream.
Technical Data Package	TDP	Manufacturer documentation related to the voting system required to be submitted as a precondition of certification testing.
Trusted Build		Final build of source code performed by a trusted source and overseen by the manufacturer which is delivered to the EAC designated repository; also referred to as a "Witness Build".
Uninterruptible Power Supply	UPS	
Voter Assist Terminal	VAT	The electronic ballot marking device component is the ES&S AutoMARK.
Voluntary Voting System Guidelines	EAC 2005 VVSG	Published by the EAC, the third iteration of national level voting system standards.
National Technical Systems	NTS	
Operating Procedure	OP	Test Method or Test Procedure.
Voting System Test Laboratory	VSTL	NTS Huntsville.
Voluntary Voting System Guidelines	VVSG	EAC Voluntary Voting System Guidelines Version 1.0.
Quick Response Code	QR Code	Two-dimensional barcode

4.0 TEST FINDINGS AND RECOMMENDATIONS

The ES&S EVS 5.2.0.0 Voting System, as identified in Section 2 of this report, was subjected to the tests summarized in the following paragraphs.

4.1 Source Code Review

As part of testing activities, the ES&S EVS 5.2.0.0 Voting System received a 100% manual review on all modified source code not written in Java for the EMS, DS200, AutoMARK, DS850, and ExpressVote. The source code was reviewed to the EAC 2005 VVSG coding standards and the manufacturer supplied coding standards. The manufacturer supplied coding standards (ESSSYS_D_P_0400_Coding Standards) can be found within the vendor provided TDP. The review was conducted per the guideline described in the following paragraph.

As the updated source code was received, a SHA256 hash value was created for each source code file. The source code team conducted a visual scan of every line of modified source code not written in Java. The source code team then conducted automated source code reviews using Eclipse and Checkstyle on the ElectionWare portion of source code written in Java. In addition to the automated source code review, NTS also performed a 10% manual review of the headers and quality of comments. This was done to identify any violation of EAC 2005 VVSG coding standards or manufacturer supplied coding standards. The COTS tools utilized by the source code group were Beyond Compare and Crimson Editor. Each identified violation was then recorded by making notes of the standards violation along with directory name, file name, and line number.

Summary Findings

Other than the coding standards noted in the technical summary reports, no other deficiencies or significant problems were found during the source code review. A technical summary report of all identified standards violations was sent to ES&S for resolution. ES&S then corrected all standards violations and re-submitted the source code for re-review. Notice of Anomaly (NOA) No. 4, documenting these discrepancies, is found in Appendix F of this report. During the source code review a total of 69 discrepancies were notated. Tables 4-1 and 4-2 below provide the discrepancies and count identified during the entire review process:

Table 4-1 Source Code Discrepancies by type

Units Called	26
Header Return	2
Non Enumerated Constant	6
Header File References	1
Over 6 Levels Of Indenting	2
Line Too Long	3
Header or File Missing	5
Header Revision History	10
In-Line Comments	1
Header Return	2
Header Inputs and Outputs	4
Header Parameter	2
Object/Datatype/Variable Comment	5
Total:	69

4.0 TEST FINDINGS AND RECOMMENDATIONS (Continued)

4.1 Source Code Review (Continued)

Table 4-2 Source Code Review Breakdown

Source Code Component and Utilities	*Number of Reviews	*Number of Discrepancies
ElectionWare	5	0
ERM	2	1
Event Log Service	1	0
ExpressVote	5	48
Removable Media Service	1	0
DS200	4	14
AutoMARK	4	2
DS850	5	4
ExpressPass Application**	3	0

^{*}The number of reviews includes both initial submissions and subsequent reviews which may include clean versions of code where no discrepancies were identified.

4.2 Trusted Build

A Trusted Build of the software was created using ES&S trusted build documents. The Trusted Build was performed by completing the following tasks in the order listed:

- Clear hard drive of existing data
- Retrieve the compliant source code
- Retrieve the installation media for OS, compilers, and build software
- Construct the build environment
- Create disk image of the build environment
- Load the compliant source code into the build environment
- Create a disk image of the pre-build environment
- Create a digital signature of the pre build environment
- Build executable code
- Create a disk image of the post-build environment
- Create a digital signature of executable code
- Build installation media
- Create a digital signature of the installation media
- Install executable code onto the system and validate the software/firmware
- Deliver source code with digital signature, disk image of pre-build environment with digital signatures, disk image of post-build environment with digital signatures, executable code with digital signatures, and installation media to the EAC Repository.

^{**}ExpressPass Application software is not in the scope of certification, but NTS reviewed the source code for 2005 VVSG compliance.

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4.0 TEST FINDINGS AND RECOMMENDATIONS (Continued)

4.2 Trusted Build (Continued)

The Trusted Build for the ES&S EVS 5.2.0.0 includes source code, data, and script files, in clear text form. The build also includes COTS software on commercially available media, COTS software downloaded by the VSTL, COTS software verified by SHA256 from the software supplier, and picture and sound files in binary format provided by ES&S. The first step of the process was to clean the hard drives by writing data to every spot on the hard drive, so the drive is cleared of existing data. Microsoft Windows 7 Professional operating systems were then loaded and the applications from the VSTL reviewed source along with the VSTL verified COTS software was built. The final step was installing the applications on the hardware.

Summary Findings

NTS Huntsville performed a Trusted Build for each software component of the ES&S EVS 5.2.0.0 on April 14-16, 2014. ES&S Technical Representative for the Trusted Build was Dave Herrera. The products from the Trusted Build shall be supplied to the EAC as part of the certification effort.

4.3 Technical Data Package Review

The ES&S EVS 5.2.0.0 Technical Data Package (TDP) was reviewed to the 2005 VVSG. This review was performed as part of the testing activities. The TDP review included only the documents that support the scope of certification for this testing campaign.

The TDP contains information about requirements, design, configuration management, quality assurance, and system operations. The EAC requirements state that, at a minimum, the TDP shall contain the following documentation: system configuration overview; system functionality description; system hardware specifications; software design and specifications; system test and verification specifications; system security specifications; user/system operations procedures; system maintenance procedures; personnel deployment and training requirements; configuration management plan; quality assurance program; and system change notes.

The TDP documents were reviewed for accuracy, completeness, and compliance to the VVSG. The TDP documentation served as the basis for design and development of the functional tests.

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4.0 TEST FINDINGS AND RECOMMENDATIONS (Continued)

4.3 Technical Data Package Review (Continued)

Summary Findings

The review results were recorded in a worksheet that provided the pass/fail compliance to each applicable VVSG requirement. There were 47 discrepancies reported to ES&S and internally tracked by NTS Huntsville as test exceptions until verified that the applicable documents had been corrected. ES&S corrected nonconformance observations and resubmitted the associated documents for review. This process continued until the TDP complied with the applicable TDP standards in the EAC 2005 VVSG.

A summary of the TDP issues encountered is provided below:

- Some descriptive information included was inconsistent with descriptions in other TDP documents.
- Some documents included functionality that was not supported in the voting system.
- Some of the individual user guides included information which conflicted with the actual information encountered when verified during the testing process.

All noted TDP issues were resolved prior to the conclusion of the review process. The Technical Data Package Review Report that summarizes the 47 discrepancies noted is included in Appendix E of this report. The Notice of Anomaly (NOA) No.3 documenting that TDP discrepancies were found is included in Appendix F of this report.

4.0 TEST FINDINGS AND RECOMMENDATIONS (Continued)

4.4 Hardware Testing

EVS 5.2.0.0 is comprised of four proprietary pieces of hardware; DS200, AutoMARK, DS850, and ExpressVote. There were no hardware changes to the AutoMARK or DS850, so these components were excluded from hardware testing during this campaign. The DS200 hardware versions 1.2.3, 1.3 and the ExpressVote were incorporated into the EVS system during this campaign. NTS Huntsville performed hardware testing on the DS200 1.3 version and the ExpressVote as part of the FL EVS 4.5.0.0 campaign and the accepted tests are listed in table 4-3. NTS Huntsville performed Electrical Supply and Maintainability hardware testing on the DS200 version 1.3 and ExpressVote during the EVS 5.2.0.0 test campaign. NTS Huntsville also performed Acoustic testing on the ExpressVote as part of the EVS 5.2.0.0 campaign. NTS Huntsville determined the EMS computers that consist of COTS PCs and laptops are not subject to hardware testing per the EAC 2005 VVSG. The provided PCs and laptops documented in Section 2 Materials Required For Testing all contained CE, UL, and FCC labeling.

Table 4-3 Hardware Test Examination Results

Test/EAC 2005 VVSG Section	Procedure/Description	EVS 5.2.0.0 DS200 HW 1.3 & ExpressVote HW 1.0
Electromagnetic Radiation/4.1.2.9	FCC Part 15 Class B for both radiated and conducted emissions	Accept FL EVS 4.5.0.0
Low Temperature/4.1.2.14	MIL-STD-810D minimum temperature shall be -4°F	Accept FL EVS 4.5.0.0
Vibration/4.1.2.14	MIL-STD-810D, Method 514.3 physical shock and vibration during handling and transport	Accept FL EVS 4.5.0.0
Lightning Surge/4.1.2.7	IEC 61000-4-5 (1995-02)	Accept FL EVS 4.5.0.0
High Temperature/4.1.2.14	MIL-STD-810D, Method 501.2 maximum temperature shall be 140°F	Accept FL EVS 4.5.0.0
Bench Handling	MIL-STD-810D, Method 516.3 Procedure VI six 4" drops on each edge totaling 24 drops	Accept FL EVS 4.5.0.0
Electrical Fast Transient/4.1.2.6	IEC 61000-4-4 (2004)	Accept FL EVS 4.5.0.0
Humidity Test/4.1.2.14	MIL-STD-810D, Method 501.2 ten 24 hour humidity cycles	Accept FL EVS 4.5.0.0
Electrostatic Disruption/4.1.2.8	IEC 61000-4-2 (1995-01) 15kV air discharge and 8kV contact discharge	Accept FL EVS 4.5.0.0
Electromagnetic Susceptibility/4.1.2.10	IEC 61000-4-3 (2006) electromagnetic field of 10V/m modulated by a 1kHZ, 80% AM modulation at 80MHz to 1000MHz frequency	Accept FL EVS 4.5.0.0
Conducted RF Immunity/4.1.2.11	IEC 61000-4-6 (1996-04) conducted radio frequency energy	Accept FL EVS 4.5.0.0
Magnetic Fields Immunity/4.1.2.12	IEC 61000-4-8 (1993-06) AC magnetic fields of 30 A/m at 60Hz	Accept FL EVS 4.5.0.0
Electrical Power Disturbance/4.1.2.5	IEC 61000-4-11 (1994-06) power surges and dips	Accept FL EVS 4.5.0.0
Temperature/Power Variation/4.1.2.13	MIL-STD-810D, Method 502.2 and Method 501.2 163 hours at 50°F to 95°F	Accept FL EVS 4.5.0.0
Safety/4.3.8	UL 60950-1 product safety review	Accept FL EVS 4.5.0.0

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4.0 TEST FINDINGS AND RECOMMENDATIONS (Continued)

4.4.1 Acoustic Noise Level Test

The ExpressVote was subjected to an Acoustic Noise Level Test to satisfy the following requirements of Sections 3.17.1 and 3.2.2.2 (c) of Volume I of the 2005 VVSG:

Summary Findings

During the Acoustic Noise Level Test, there was one discrepancy recorded. Refer to Notice of Anomaly (NOA) No. 2 presented in Appendix F for further details. The test was repeated and the ExpressVote successfully met the requirements of the Acoustic Noise Level Test.

4.4.2 Electrical Supply Testing

Electrical Supply Testing was performed in accordance with Section 4.1.2.4 of Volume I of the VVSG. The test was performed to ensure the DS200 hardware version 1.3 and ExpressVote continue to allow for any voter voting at the time of a failure of the main power supply, which is external to the voting system, to complete the casting of a ballot. Additionally, it is required that the voting system perform a successful shutdown without loss or degradation of the voting and audit data, and allow voters to resume voting once the voting system has reverted to back-up power.

To perform the test, the EUT was configured as for normal operation. The EUT was then operated as designed for fifteen minutes prior to the removal of the AC input power. Once AC power was interrupted, the DS200 and ExpressVote were continuously operated for a minimum period of two hours until backup power was exhausted. Following the exhaustion of backup power, the AC power was restored and the system was operated for an additional fifteen minutes.

Summary Findings

The DS200 hardware version 1.3 and the ExpressVote successfully completed the requirements of the Electrical Supply Test.

4.4.3 Maintainability

Maintainability Testing was performed in accordance with Section 4.7.2 of Volume II of the VVSG. This test was performed to evaluate the ease with which preventive and corrective maintenance actions can be performed. This test factored in design characteristics of equipment; software; processes the vendor and election officials have in place for preventing failures; and procedures for addressing failures. It includes the ability of equipment and software to self-diagnose problems and make non-technical election workers aware of a problem and addresses all scheduled and unscheduled events which are performed to determine operational status and make component adjustments or repairs.

The DS200 hardware version 1.3 and ExpressVote were evaluated with the appropriate vendor documentation, and maintainability was determined based on the presence of specific physical attributes that aid system maintenance activities, and the ease with which system maintenance tasks were able to be performed.

Summary Findings

The DS200 hardware version 1.3 and the ExpressVote successfully completed the requirements of the Maintainability Test.

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4.0 TEST FINDINGS AND RECOMMENDATIONS (Continued)

4.5 System Level Testing

The ES&S stated system limits for EVS 5200; the tested limit values; and the tests performed to verify each limit are compiled in Table 4-4.

System Level Testing was performed to evaluate the integrated operation of the voting system hardware and software. The suite of tests that comprise the System level Testing includes: Volume and Stress Test, System Integration Test, Security Test, Usability and Accessibility Tests, Data Accuracy, as well as the Physical and Functional Configuration Audits.

Table 4-4 EVS 5.2.0.0 System Limits

Limit (Maximum Number of)	Declared Value	Tested Value	Test Performed
Precincts in Election	9,900	9,900	Volume and Stress
Candidates/Counters in Election	21,000	21,000	Volume and Stress
Candidates/Counters in Precinct	1,000	1,000	Volume and Stress
Candidates/Counters in Tabulator	65,535	65,535	Volume and Stress
Maximum Precinct Element	500,000	500,000	Volume and Stress
Ballot Styles in Election	9,900	9,900	Volume and Stress
Contests in a Ballot Style	200	200	Volume and Stress
Candidates in a Contests	175	175	Volume and Stress
Ballot Styles in a Precinct	40	40	Volume and Stress
Number of Parties	Gen-=75, Prim=20	Gen=75, Prim=20	Volume and Stress
Vote For in Contest	98	98	Volume and Stress
Supported Languages per Election	5*	Verified Possible	System Integration (3)

^{* &}quot;Verified Possible" means that the limit was tested during the FCA, but could not be verified in an election environment because of dependencies in the ballot layout configuration. The stated limits in the "Test Performed" column were tested in an election environment.

4.0 TEST FINDINGS AND RECOMMENDATIONS (Continued)

4.5 System Level Testing (Continued)

4.5.1 Volume and Stress Test

The EVS 5.2.0.0 Voting System was subjected to a Volume and Stress Test in accordance with the requirements of Section 6.2.3 of Volume II of the VVSG. The purpose of the test was to investigate the system's response to conditions that tend to overload the system's capacity to process, store, and report data. The Volume Test parameters were dependent upon the maximum number of active voting positions and the maximum number of ballot styles that the TDP claims the system can support. Testing was performed by exercising election definitions developed specifically to test for volume and stress (Election Definitions: Elections A, C, D, and E contained in Table 4-5 of this document). Elections B and F were excluded from this campaign based on no changes within the ERM limits from the previously certified EVS 5.0.0.0 system. All ExpressVote cards were cast and tallied utilizing the DS200. All totals were verified within ERM against the expected results matrix to verify accuracy and the system's ability to handle the TDP stated limits.

Table 4-5 EVS 5.2.0.0 Volume and Stress

	"Test Decks" were created for each election definition:				
	Election A:				
	Limits Tested:				
	 Maximum Precincts in an election (9900)* 				
	 Maximum Ballot Styles in an Election (9900)* 				
	☐ ExpressVote Test Deck: Marked 99 cards *				
	 Voted each contest on card 				
	☐ ExpressVote: Marked first candidate in each contest on a card				
Wating Dattern	*All 9900 ballot styles were loaded on the ExpressVote and 99 ballot styles were selected and printed.				
Voting Pattern					
	Election C:				
	Limits Tested:				
	 Maximum candidate counters/election (21,000) 				
	 Maximum candidates/contest (175) 				
	Maximum "Vote for"/contest (98)				
	 Maximum number of parties in a General Election (75) 				
	☐ ExpressVote Test Deck: Marked 15 randomly selected cards				
	r				

4.0 TEST FINDINGS AND RECOMMENDATIONS (Continued)

4.5 System Level Testing (Continued)

4.5.1 Volume and Stress Test (Continued)

Table 4-5 EVS 5.2.0.0 Volume and Stress (Continued)

	Election D:
	Limits Tested: ■ Maximum number of parties in a Primary Election (20 including nonpartisan party) ■ ExpressVote Test Deck: 20 cards ■ Each candidate was marked
Voting Pattern	Election E:
	Limits Tested: Maximum district types (20) Maximum district names (40) ExpressVote Test Deck: 8 cards Each candidate was marked

Table 4-6 EVS 5.2.0.0 Volume and Stress Cards Cast

EUT	Election A	Election C	Election D	Election E	Total Cards Cast
DS200	99	15	20	8	142
ExpressVote	99	15	20	8	142

Summary Findings

At the conclusion of the Volume and Stress Test, the DS200 and ExpressVote units successfully exercised the stated system limits. There was one (1) of each DS200 and ExpressVote used for the duration of Volume and Stress performance. A total of 142 ballots were processed without issue upon the completion of the test.

4.5.2 System Integration Test

System Integration Testing was performed to test all system hardware, software, and peripherals. System Integration Testing focused on the complete system including all proprietary software, proprietary hardware, proprietary peripherals, COTS software, COTS hardware, and COTS peripherals configured as described in the ES&S-submitted TDP for the EVS 5.2.0.0 Voting System. To perform the System Integration Testing, NTS Huntsville developed specific procedures and test cases designed to test the system as a whole. These procedures demonstrated compliance of the EVS 5.2.0.0 Voting System to Sections 2, 3, 4, 5, and 6 of Volume I of the VVSG.

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4.0 TEST FINDINGS AND RECOMMENDATIONS (Continued)

4.5 System Level Testing (Continued)

4.5.2 System Integration Test (Continued)

In order to further verify compatibility between the system in scope, ballots were presented across the system and all results verified against the expected results matrix. The created test deck for system integration included hand marked ballots, folded ballots, AutoMARK generated ballots, and ExpressVote generated ballots. The generated test deck was then utilized for system integration testing on the DS200 and DS850 with all expected results verified within ERM.

The six election definitions exercised during the System Integration Testing are listed below:

- GEN-01
- GEN-02
- GEN-03
- PRIM-01
- PRIM-02
- PRIM-03

Summary Findings

Through System Integration Testing, it was demonstrated that the system performed as documented with all components performing their intended functions. No anomalies were noted during testing.

4.5.3 Security

EVS 5.2.0.0 was subjected to Security Testing in accordance with the requirements of Section 7.0 of Volume I and Section 6.4 of Volume II of the EAC 2005 VVSG. The purpose of the Security Test was to verify that the modifications included in the EVS 5.2.0.0 system including the introduction of the DS200 Hardware Version 1.3 and the ExpressVote did not compromise the security of the system. The focus of security testing was on the DS200 Hardware Version 1.3 and the ExpressVote with the remaining components being unmodified from the previously certified versions. Based on the limited modifications to the remainder of the system, all previous security testing for these components were reused and accepted for the current test campaign.

The ES&S TDP was utilized during this portion of testing to ensure the proper placement was identified within the documentation and the placement ensured the security of the component. The DS200 Hardware Version 1.3 underwent physical security testing in which all tie straps, seals, and locks were tested and verified. The ExpressVote underwent a full security test suite to provide verification of the access controls and the physical controls documented by ES&S.

Summary Findings:

NTS Huntsville reviewed the ES&S TDP security documentation and an analysis was performed on the ExpressVote configured as documented by ES&S. Attempts were made to access certain functions of the ExpressVote by users that did not have permissions to access those functions. Those attempts were unsuccessful. The ExpressVote and DS200 security tie straps, tamper evident seals, locks, and their documented installation were analyzed and found to be adequate. NTS Huntsville has determined the EVS 5.2.0.0 Voting System to be compliant with the security requirements of the EAC 2005 VVSG.

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4.0 TEST FINDINGS AND RECOMMENDATIONS (Continued)

4.5 System Level Testing (Continued)

4.5.4 Usability and Accessibility Test

The EVS 5.2.0.0 Voting System was subjected to Usability and Accessibility Tests in accordance with Volume I, Section 3 of the EAC 2005 VVSG. The purpose of this testing was to assess the DS200 Hardware Version 1.3 and the ExpressVote conformance to the usability and accessibility requirements in the EAC 2005 VVSG.

All efforts should be made by the voting system to enable a quality interaction between the voter and voting system with a comfortable and efficient process providing confidence their votes are cast correctly. Additional requirements for task performance are independence and privacy: the voter should normally be able to complete the voting task without assistance from others and the voter selections should be private.

The Usability and Accessibility requirements set forth by the VVSG and the Help America Vote Act (HAVA) ensure that all eligible voters are provided the ability to vote without discrimination regardless of any disabilities. As stated in the VVSG, to meet the requirements of the Usability and Accessibility Test, the voting system shall: conform to the specified usability requirements of Volume I, Section 3.1; provide the capabilities required by Volume I, Section 3.2; and operate consistently with vendor specifications and documentation.

The requirements for physical, sensory, or cognitive disabilities shall be followed according to HAVA (a) (3) (B). Alternative languages shall be in accordance to HAVA (a) (4) and privacy mandated by HAVA (a) (1) (C). In addition, Common Industry Format (CIF) shall be used for testing purposes according to ANSI/INCITS 354-2001 and in accordance with the VVSG. To help meet this requirement, ES&S submitted a summative usability test report for the ExpressVote to NTS for review and is included in Appendix K of this report.

Summary Findings

During the Usability and Accessibility Test, there was one discrepancy recorded for the ExpressVote. Refer to Notice of Anomaly (NOA) No. 1 presented in Appendix F for further details. The test was repeated and the ExpressVote successfully met the requirements of the Usability and Accessibility Test. The DS200 Hardware Version 1.3 successfully met the requirements of the Usability and Accessibility Test.

4.5.5 Data Accuracy Test

Per the VVSG Vol. II Section 4.7.1.1, "As indicated in Volume I, Section 4, data accuracy is defined in terms of ballot position error rate." This rate applies to the voting functions and supporting equipment that capture, record, store, consolidate, and report the selections (or absence thereof) made by the voter for each ballot position. To meet the requirements of this test, the voting system must be subjected to the casting of a large number of ballots to verify vote recording accuracy, i.e. at least 1,549,703 ballot positions correctly read and recorded. An accuracy test was performed on the ExpressVote based on the new component being introduced into the system and NTS Huntsville determined the DS200 (versions 1.2, 1.2.3, 1.3) also required an accuracy test based on the hardware and software changes made to each of the components. Based on the evaluation of the software changes to the AutoMARK and DS850 NTS Huntsville determined these components were excluded from the accuracy test, however the DS850 was utilized for tabulation of the ExpressVote cards that were printed during the ExpressVote accuracy test. The tables below summarize the accuracy test breakdown for the DS200 and the ExpressVote.

Tables 4-7 and 4-8 show the breakdown of the ballots processed during the Accuracy Test.

4.0 TEST FINDINGS AND RECOMMENDATIONS (Continued)

4.5 System Level Testing (Continued)

4.5.5 Data Accuracy Test (Continued)

Table 4-7 EVS 5.2.0.0 Accuracy DS200

Ballot Size	No. of Ballots	No. Vendor Marked	No. Hand Marked	No. Ballot Positions per Ballot	No. of Machines in Test	X Voted=	Total Ballot Positions	Total Ballots
11 inch	100	30	70	392	3	2	235,200	600
14 inch	100	30	70	512	3	2	307,200	600
17 inch	100	30	70	640	3	2	384,000	600
19 inch	100	30	70	720	3	3	648,000	900
Total	400	120	280	N/A	N/A	9	1,574,400	2700

Table 4-8 EVS 5.2.0.0 Accuracy ExpressVote

Ballot Size	No. of Cards	No. of ExpressPass cards with activation bar codes per unit	No. of blank ExpressVote cards per unit	No. Ballot Positions per Ballot	No. of Machines in Test	Total Ballot Positions	Total Cards
11 inch	100	10	90	800	5	400,000	500
14 inch	100	10	90	800	5	400,000	500
17 inch	95	10	85	800	5	380,000	475
19 inch	95	10	85	800	5	380,000	475
Total	390	40	350	N/A	N/A	1,560,000	1950

Summary Findings

The EVS 5.2.0.0 Voting System successfully met the requirements of the Data Accuracy Test by scanning and processing at least 1,549,703 ballot positions.

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4.0 TEST FINDINGS AND RECOMMENDATIONS (Continued)

4.5 System Level Testing (Continued)

4.5.6 Physical Configuration Audit

A Physical Configuration Audit (PCA) of the EVS 5.2.0.0 Voting System was performed as part of the testing activities in accordance with Section 6.6 of Volume II of the VVSG. The PCA compares the voting system components submitted for certification with the vendor's technical documentation and confirms that the documentation submitted meets the requirements of the Guidelines. The PCA included the following activities:

- Establishing a configuration baseline of software and hardware to be tested; confirm whether manufacturer's documentation is sufficient for the user to install, validate, operate, and maintain the voting system;
- Verifying software conforms to the manufacturer's specifications; inspect all records of manufacturer's release control system; if changes have been made to the baseline version, verify manufacturer's engineering and test data are for the software version submitted for certification;
- Reviewing drawings, specifications, technical data, and test data associated with system hardware, and to establish system baseline;
- Reviewing manufacturer's documents of user acceptance test procedures and data against system's functional specifications; resolve any discrepancy or inadequacy in manufacturer's plan or data prior to beginning system integration functional and performance tests;
- Subsequent changes to baseline software configuration made during testing, as well as system hardware changes that may produce a change in software operation are subject to re-examination.

The PCA performed on the EVS 5.2.0.0 Voting System consisted of inspecting the following:

- The EVS Election Management System (EMS) software platform
- ExpressVote Universal Vote Capture Device
- DS200 Precinct Digital Scanner
- AutoMARK ADA Ballot Marking Device
- DS850 Digital Scan Central Ballot Scanner
- All accessories, equipment, and documentation used with the EVS 5.2.0.0 Voting System

Summary Findings

A PCA was performed to baseline the system's hardware and software components that were used during the test campaign. No discrepancies were noted during the PCA.

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4.0 TEST FINDINGS AND RECOMMENDATIONS (Continued)

4.5 System Level Testing (Continued)

4.5.7 Functional Configuration Audit (FCA)

The Functional Configuration Audit encompassed an examination of manufacturer's testing, and additional testing by the VSTL, to verify that the system hardware and software under scope for the test campaign performed all functions described in the manufacturer's documentation submitted as part of the TDP. In addition to functioning according to the manufacturer's documentation, tests were conducted to ensure the system hardware and software met all applicable EAC 2005 VVSG requirements. The FCA for the EVS 5.2.0.0 campaign included the EMS, ExpressVote, DS200, AutoMARK, and DS850.

A Functional Configuration Audit of the ES&S EVS 5.2.0.0 was performed in accordance with Section 6.7 of Volume II of the VVSG. The purpose of the FCA was to verify that the EVS 5.2.0.0 system under scope performed as documented in the ES&S-supplied technical documentation during pre-voting, voting, and post-voting activities and validated that the EVS 5.2.0.0 meets the requirements of the EAC 2005 VVSG. To perform the FCA, the EVS 5.2.0.0 was subjected to a series of tests to simulate pre-voting, voting, and post-voting activities. These tests were performed to ensure compatibility of voting machine functions using the referenced firmware. During the FCA, both normal and abnormal data was input into the system to attempt to introduce errors and test for error recovery. The activities simulated were:

- Verification of hardware status via diagnostic reports prior to election;
- Performing procedures required to prepare hardware for election operations;
- Obtaining 'zero' machine report printouts on all contest fields;
- Performing procedures to open the polling place and enable ballot counting;
- Casting of ballots to demonstrate proper processing, error handling, and generation of audit data;
- Performing hardware operations required to disable ballot counting and closing the polls;
- Obtaining machine reports and verifying correctness
- Obtaining machine-generated audit logs and verifying correctness

The FCA was divided into three phases: pre-voting, voting, and post-voting. The three phases are described in greater detail in the following paragraphs:

1. Pre-Voting

Pre-Voting encompasses all activities performed to the point of loading the election data on a transport media. These activities include verifying roles, user administration, database administration, defining the political subdivisions, defining election types, defining voting variations, defining the ballot contents, audio ballot definition, election definition loading, auditing election creation process, producing preelection reports, adding to existing elections, updating existing elections, modifying ballot styles, verifying alternative language translations, and loading an election on precinct count devices.

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4.0 TEST FINDINGS AND RECOMMENDATIONS (Continued)

- 4.5 System Level Testing (Continued)
- **4.5.7** Functional Configuration Audit (FCA) (Continued)
 - 2. Voting

Voting encompasses all activities performed by poll workers, voters, and warehouse maintenance technicians after an election has been loaded. These activities include pre-election logic testing, diagnostic tests, opening the polls, activating ballots, voting and casting both normal and audio ballots, utilizing the usability and accessibility aspects of the accessible voting station, closing the polls, printing machine reports, performing post-election maintenance tasks, and executing special voting sessions such as the processing of absentee and provisional ballots.

3. Post-Voting

Post-Voting encompasses all activities performed after the polls have closed. These activities include verifying election results, tabulation of results, consolidating voted data, Election Media maintenance & cleaning, Election Media logs, concluding an election, backing up results, retaining election data for 22 months, deleting elections, and auditing voting machine log.

Summary Findings

A Functional Configuration Audit was performed on the EMS, DS200, ExpressVote, AutoMARK, and DS850 to ensure it functions and operates as described with the system's technical documentation. A total of seven discrepancies were documented during the FCA. All discrepancies notated during the FCA are included within Notice of Anomaly No.5, Rev A and further detail is located within Appendix F of this report. All discrepancies noted were corrected and retested to validate the fix prior to the conclusion of the test campaign.

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4.0 TEST FINDINGS AND RECOMMENDATIONS (Continued)

4.5 System Level Testing (Continued)

4.5.8 Availability

The voting system achieved at least 99 percent availability during normal operation for the applicable functions of the system.

4.6 Anomalies and Resolutions

A total of five Notices of Anomaly were issued throughout the test campaign upon occurrence of a verified failure, an unexpected test result, or any unsatisfactory condition. All anomalies encountered during testing were successfully resolved prior to test completion. The Notices of Anomaly generated are presented in their entirety in Appendix F of this report and are summarized below, along with their resolution.

Notice of Anomaly (NOA) No. 1: Usability and Accessibility Test:

The horizontal distance between the centers of the keys on the touchscreen keyboard on the ExpressVote was less than 0.8 inches.

Resolution to Anomaly No. 1:

ES&S acknowledged the anomaly and resolved the issue in a subsequent version of the firmware. The distance between the keys was re-tested and found to be compliant.

<u>Notice of Anomaly No. 2: Acoustic Noise Level Test:</u> The ExpressVote would not allow the voter to decrease the volume at the beginning of each voting session.

Resolution to Anomaly No. 2:

ES&S acknowledged the anomaly and resolved the issue in a subsequent version of the firmware. The Acoustic Test was repeated and the volume levels were complaint.

Notice of Anomaly No. 3: Technical Data Package (TDP) Review

Review of the submitted documentation revealed discrepancies between the TDP and the EAC 2005 VVSG requirements. Functional testing also identified text in the TDP that conflicted with the actual operation of the system. Each noted discrepancy was documented in detail in the NTS Huntsville-generated TDP review reports on file as raw data. The review results were recorded in a worksheet that provided the pass/fail compliance to each applicable EAC 2005 VVSG requirement.

Resolution to Anomaly No. 3:

The EVS 5.2.0.0 Voting System is a modification of a previously certified system. As such, the TDP was only reviewed where modified or where impacted by system modification. ES&S corrected each nonconformance observation and resubmitted the associated documents for review. This process continued until the TDP complied with all applicable requirements.

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4.0 TEST FINDINGS AND RECOMMENDATIONS (Continued)

4.6 Anomalies and Resolutions (Continued)

Notice of Anomaly No. 4: Source Code Review

Review of the submitted source code modules comprising the EVS 5.2.0.0 Voting System revealed deviations from the standard as well as issues with the commenting. These anomalies are documented in detail in the NTS-Huntsville generated review reports on file as raw data.

Resolution to Anomaly No. 4:

Upon completion of the review for each source code submission, a technical summary report of all identified standards violations was sent to ES&S for resolution. ES&S then corrected the reported discrepancies and resubmitted the source code for re-review. This process was repeated as many times as necessary until all identified standards violations were corrected. All discrepancies were resolved by ES&S before the conclusion of the test campaign. Additional information can be located in tables 4-1 and 4-2 of this document.

Notice of Anomaly No. 5 Rev A: Functional Configuration Audit (FCA)

During the FCA, seven discrepancies were identified and included within this NOA. The following discrepancies were documented:

- 1. "ExpressVote General Error. Unknown Error occurred. Please Contact an Election Official. An Error has occurred." Message displayed when attempting to generate hash of Firmware/OS/Bootloader with Include Graphics Option checked.
- 2. Open Primary contests without party preference on the ExpressVote: Voting in more than one party's contests caused candidates to display as selected, but not print.
- 3. When attempting to print a ballot image in ElectionWare, if a new printer is selected when attempting to print ballot images, the image will print to the previously selected printer.
- 4. When attempting to print a ballot image in ElectionWare, pressing the "X" button to close the printer window causes the image to be printed anyways.
- 5. Enable/Disable BOL Scanning option is stated incorrectly in the system log as "Bypass Graphics/Audio Check Option Enabled/Disabled" on the ExpressVote.
- 6. For DS200 tabulation in ERM, the option "Update DS200 Results from SFTP" is not greyed out.
- 7. The DS200 was incorrectly displaying the ballot counts for the ExpressVote cards on the QR Status Code screen. The ExpressVote cards were being counted as DS200 ballots after the polls were closed.

Resolution to Anomaly No. 5 Rev A Items 1, 5, and 7:

ES&S acknowledged the discrepancies and resolved them in subsequent versions of the ExpressVote and DS200 firmware. The items were retested and found to be compliant.

Resolution to Anomaly No. 5 Rev A Items 2, 3, 4, and 6:

ES&S acknowledged the discrepancies and resolved them in subsequent versions of the ElectionWare and ERM software. The items were retested and found to be compliant.

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4.0 TEST FINDINGS AND RECOMMENDATIONS (Continued)

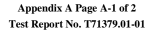
4.7 Recommendation for Certification

NTS Huntsville performed conformance/specification testing on the modifications to EVS 5.2.0.0 Voting System to the EAC 2005 VVSG (Version 1.0). During the test campaign, the data from all testing was reviewed to ensure all VVSG requirements that are supported by the EVS 5.2.0.0 Voting System had been tested. NTS Huntsville also used discretion as granted by the VVSG to design and exercise FCA Test Cases, perform source code reviews, and perform Security Tests.

NTS Huntsville performed conformance testing on all modifications submitted for the ES&S EVS 5.2.0.0 Voting System. The modifications and additions met the requirements of the EAC 2005 VVSG and the manufacturer's technical documentation. As such, NTS Huntsville recommends the EAC grant the ES&S EVS 5.2.0.0 Voting System certification to the EAC 2005 VVSG.

This report is valid only for the equipment identified in Section 2 of this report. Any changes, revisions, or corrections made to the system after this evaluation shall be submitted to the EAC to determine if the modified system requires a new application, or can be submitted as a modified system. The scope of testing required was determined based upon the degree of modification.

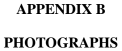
Due to the varying requirements of individual jurisdictions, it is recommended by the EAC 2005 VVSG that local jurisdictions perform pre-election logic and accuracy tests on all systems prior to their use in an election within their jurisdiction.



APPENDIX A SYSTEM MODIFICATIONS

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Item Number	Module Affected	Version Number	Modification	
1	ExpressVote	Hardware v1.0	Addition of a new universal vote capture device	
2	DS200	Hardware 1.2.3	Incorporates all changes in ECO 1281	
3	DS200	Hardware v1.3	Implement new motherboard and new scanner board as previous boards are going end-of-life (EOL).	
4	DS200	Hardware v1.3	Transport component update to enhance ballot handling and manufacturing tolerances.	
5	DS200	Hardware v1.3	Replace CFL backlight with LED backlight due to EOL (end of life).	
6	DS200	Hardware v1.3	Usability and compatibility enhancements to battery compartment access, ballot box replacement rails, power/close compartment switch, and equipment labeling.	
7	ExpressVote & ElectionWare	ExpressVote FW 1.4.0.0; ElectionWare 4.6.0.0	Enhancement to support the Open Primary election type.	
8	ExpressVote	ExpressVote FW 1.4.0.0	Enhancement to update the field length displayed on the ExpressVote	
9	ExpressVote & ElectionWare	ExpressVote FW 1.4.0.0; ElectionWare 4.6.0.0	This enhancement will allow the ExpressVote to display the customized precinct name that is configured in ElectionWare.	
10	DS200 & ElectionWare	DS200 FW 2.12.0.0 ElectionWare 4.6.0.0	The ability for the DS200 to query blank ExpressVote activation cards.	
11	ElectionWare	ElectionWare 4.6.0.0	Enhances the cast vote record (CVR) export so that contest totals by district can be derived from the CVR spreadsheet.	
12	DS200	Firmware 2.12.0.0	The enhancement allows an override to bypass "diverter not installed" stop and keep scanning.	
13	DS850	Firmware 2.10.0.0	Added the ability to password protect the generation of results reports.	
14	DS200	Firmware 2.12.0.0	Enhancement so the candidate order on the zero and results reports on the DS200 matches the ballot for that precinct.	
15	DS200, DS850, ExpressVote, AutoMARK, & ElectionWare	DS200 FW 2.12.0.0; DS850 FW 2.10.0.0; ExpressVote FW 1.4.0.0; AutoMARK FW 1.8.6.0; ElectionWare 4.6.0.0	Implement method to validate hash values with Trusted Build to conform to RFI 2012-04.	
16	System Wide	EVS 5.2.0.0	TDP update for Configuration Management to conform to RFI 2012-03.	
17	ERM	ERM 8.11.0.0	Audit Log timestamp updates to conform with RFI 2013-03.	
18	System Wide	EVS 5.2.0.0	Quality Improvements: enhancements to any GUI related issues and toolbox improvements	
19	ExpressVote & AutoMARK	ExpressVote FW 1.4.0.0 AutoMARK FW 1.8.6.0	Pennsylvania rule for contest re-voting conditions associated with Straight Party ticket voting.	
20	ExpressVote & AutoMARK	ExpressVote FW 1.4.0.0 AutoMARK FW 1.8.6.0	Enhancements of the ExpressVote and AutoMARK screens for plain language and conformance to usability guidelines.	
21	ERM	ERM 8.11.0.0	The ERM csv export excludes some vote totals when PRC contest types are used.	
22	DS200, DS850, AutoMARK, ERM, & ElectionWare	DS200 FW 2.12.0.0; DS850 FW 2.10.0.0; AutoMARK FW 1.8.6.0; ERM 8.11.0.0 ElectionWare 4.6.0.0	Illinois tabulation rule: An overvoted contest must count as 1 in the overvote tally, rather than being counted as the same number as the Vote-for in the contest.	
23	System Wide	EVS 5.2.0.0	Upgrade to Adobe Standard version XI.	
24	System Wide	EVS 5.2.0.0	Routine task updates for every release. For example: TDP updates, hardening scripts, source code file listings, and change notes.	
25	DS850	DS850 FW 2.10.00	DataWin updates to DS850 firmware	





Photograph No. 1 ExpressVote Acoustic Noise Level Test Setup



Photograph No. 2 DS200 Electrical Supply Test Setup



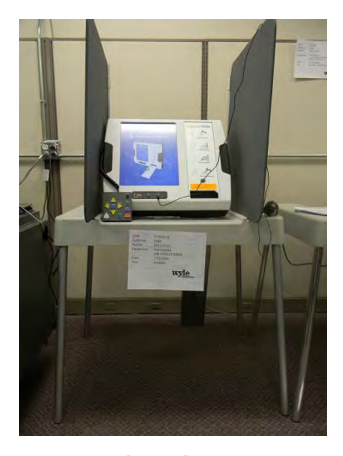
Photograph No. 3 ExpressVote Electrical Supply Test Setup



Photograph No. 4 DS200 Maintainability Test Setup



Photograph No. 5 ExpressVote Maintainability Test Setup



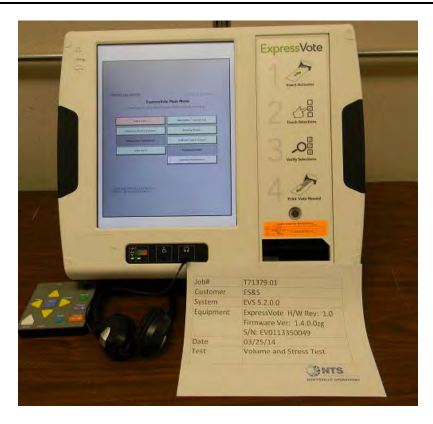
Photograph No. 6 Usability and Accessablity Test Setup



Photograph No. 7 DS200 Accuracy Test Setup



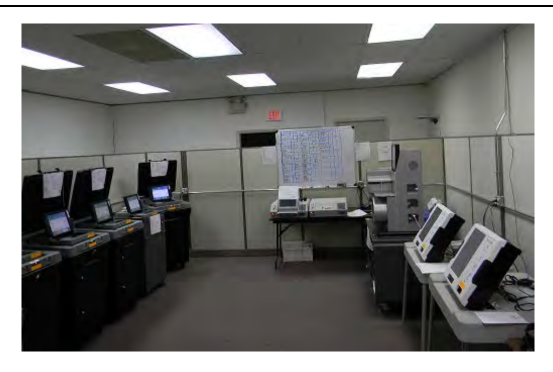
Photograph No. 8 ExpressVote Accuracy Test Setup



Photograph No. 9 Volume and Stress Test Setup



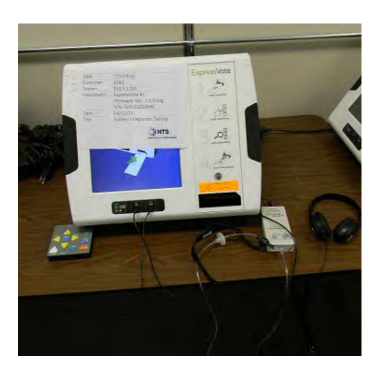
Photograph No. 10 Volume and Stress Test Setup



Photograph No. 11 System Integration Test Setup



Photograph No. 12 DS200 System Integration Test Setup



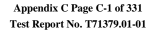
Photograph No. 13 ExpressVote System Integration Test Setup



Photograph No. 14 AutoMARK System Integration Test Setup



Photograph No. 15 DS850 System Integration Test Setup



APPENDIX C NTS'S CERTIFICATION TEST PLAN NO. T71379.01-01

CERTIFICATION TEST PLAN

Prepared for:

Manufacturer Name	ES&S
Manufacturer System	EVS 5,2.0.0
EAC Application No.	ESSEVS5200
Manufacturer	11208 John Galt Boulevard
Address	Omaha, NE 68137

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		NTS	REPORT NO. Test Plan No. T71379.01 Rev A
	HUNTSV	ILLE OPERATIONS	DATE April 25, 2014
REV	DATE	PAGE OR PARAGRAPH AFFECTED	DESCRIPTION OF CHANGES
***	02-13-14	Entire Document	Original Release
A	3-13-14	1.2	Removed "but not limited to" and corrected Appendix C
A	3-13-14	1.3	Corrected section, added more information
A	3-13-14	1.4	Updated section 1.4
Λ	3-13-14	1.7.2	Added Vote Capture Device
A	3-13-14	1.7.3	Reworded ElectionWare description
A	3-13-14	2.2	Removed the word significant
A	3-13-14	3.3	Updated table 3-3
Λ	3-13-14	4.1	Reworded Usability section
A	3-13-14	4.2	Removed the word "are"
À	3-13-14	4.4.1	Updated paragraph
A	3-13-14	4.4.3	Reworded 4 th paragraph
Λ	3-13-14	4.4.5	Removed the word "are"
A	3-13-14	4,6	Updated table 4-2
A	3-13-14	4.7	Reworded 2nd paragraph
A	3-13-14	5.2	Reworded paragraph
Λ	3-13-14	6.3.2	Reworded Security Source Code Review
A	3-13-14	6.3.2	Reworded COTS generated source code paragraph
A	3-13-14	6.3.2	Reworded Error Recovery Test section
A	3-13-14	6.3.3	Added comma after the word documentation
Λ	3-13-14	6.3.3	Reworded the Regression Testing section

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1,0 INTRODUCTION

The purpose of this National Certification Test Plan (Test Plan) is to document the procedures that National Technical Systems, Incorporated (NTS) will follow to perform certification testing of the Election Systems and Software (ES&S) EVS 5.2.0.0 voting system to the requirements set forth for voting systems in the U.S. Election Assistance Commission (EAC) 2005 Voluntary Voting System Guidelines (EAC 2005 VVSG). Prior to submitting the system for certification testing, ES&S submitted an application to the EAC for certification of the EVS 5.2.0.0 voting system modification to the previously certified EVS 5.0.0.0 (Certification number: ESSEVS5000) voting system. This test plan follows Notice of Clarification 09-005; Development and Submission of Test Plans for Modifications to EAC Certified Systems and Notice of Clarification 13-02; Detailed Description of Changes for Modifications.

At test conclusion, the results of all testing performed as part of this test campaign will be submitted to the EAC in the form of a final report.

1,1 Established Baseline System

The baseline system for this modification is the EVS 5.0.0.0 voting system. Tables 1-1, 1-2, and 1-3 describe the certified equipment and firmware versions. For full details about the EVS 5.0.0.0 test campaign refer to Wyle Laboratories' Test Report No. T59087.01-01 Rev. A posted on the EAC website.

Table 1-1 ICVS 5.0.0.0 Voting System Hardware Components

Component	Hardware Version	Firmware Version
DS200	1.2.1	2.7.0.0
AutoMARK A100	1.0	1.8.1.0
AutoMARK A200 (SBC 2.0)	1,1	1.8.1.0
AutoMARK A200 (SBC 2.5)	LJ	1.8.1.0
AutoMARK A300 (SBC 2.0)	1.3	1.8.1.0
AutoMARK A300 (SBC 2.5)	1.3	1.8.1.0
DS850	1.0	2.4.0.0

Table 1-2 EVS 5.0.0.0 Voting System Software Components

Component	Version
ElectionWare	4.1.0.0
Election Reporting Manager (ERM)	8,6.0.0
ES&S Event Log Service	1.5.0.0
VAT Previewer	1.8.1.0
Removable Media Service	1.4.0.0

Table 1-3 EVS 5.0.0.0 Voting System EMS Components

Equipment	Description	Serial Number	
Server PC	Dell PowerEdge T410	4D6BQM1	
Server PC	Dell PowerEdge T710	JPZ6VR1	
Client PC	Dell OptiPlex 980	3TZJFQ1	
Client PC	Dell Latitude E6410	232F0M1	

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1.0 INTRODUCTION (Continued)

1.2 Scope of Modification

The purpose of this modification is to introduce the ExpressVote, DS200-1.3 & 1.2.3 hardware into the previously certified EVS 5.0.0.0 voting system. In addition, ES&S submitted software changes to the DS200, DS850, AutoMARK, ElectionWare, and Election Reporting Manager (ERM).

The system changes submitted to the EAC in the Application for Certification (ESS1303) include functional and hardware modifications to the EMS, DS850, and DS200. Functional upgrades were made throughout this modification including software fixes, conformance with new RFIs released before application submission, software to enhance usability, replacement of hardware parts nearing end of life, and integration with the EVS suite to enhance usability and performance. These modifications are presented in their entirety in Appendix C.

1.3 Initial assessment

The ExpressVote hardware version 1.0 was submitted for testing in a previous state campaign for the State of Florida (FL EVS 4.5.0.0) that concluded on November 18, 2013. NTS personnel have analyzed the results of the FL EVS 4.5.0.0 testing to determine prior testing acceptance (Wyle Test Repot No. T71013.02-01). Details of this analysis are in section 4.4.1 Hardware Qualitative Examination Design. Based on this analysis, all hardware testing from the FL EVS 4.5.0.0 test campaign was determined to be meet the requirements for reuse. As part of the EVS 5.2.0.0 test campaign, the ExpressVote hardware version 1.0 shall be subjected to Physical Configuration Audit (PCA), Electrical Supply Testing, Maintainability Testing, Acoustical Testing, Usability and Accessibility Testing, Functional Configuration Audit (FCA), Security Testing, Accuracy Testing, and Volume and Stress Testing. In addition, to verify that the modifications to the voting system do not introduce any nonconformities or instabilities, the EVS 5.2.0.0 voting system shall be subjected to a system integration test to ensure all components interact properly.

The DS200 Version 1.3 hardware was submitted for testing in a previous state campaign for the State of Florida (FL EVS 4.5.0.0) that concluded on September 18, 2013. NTS personnel have analyzed the results of the FL EVS 4.5.0.0 testing to determine prior testing acceptance (Wyle Test Report No. T71013.01-01). Details of this analysis are in Section 4.4.1 Hardware Qualitative Examination Design. Based on this analysis, all hardware testing from the FL EVS 4.5.0.0 test campaign was determined to be meet the requirements for reuse. As part of the EVS 5.2.0.0 test campaign, the DS200 hardware Version 1.3 shall be subjected to functional configuration audit (FCA), accuracy, maintainability, accessibility, usability, security, physical configuration audit (PCA), system integration, reliability, and electrical supply testing.

The software utilized for the EVS 5.2.0.0 campaign will comprise of the new ExpressVote software and changes to the DS200, DS850, AutoMARK, ElectionWare, and Election Reporting Manager (ERM) software. All source code will be compared to the EAC certified EVS 5.0.0.0 version to determine the extent of the source code review required. Based on this examination, NTS personnel will perform software code review to ensure that all applicable VVSG requirements are met and changes to the software do not introduce any new functions or features outside of the modifications in Appendix C.

The DS200 Version 1.2.3 hardware incorporates ECO1281 (modifications to the transport assembly and sheet metal) into the previously-certified (BVS 5.0.0.0)1.2.1 hardware. ECO1281 was conditionally approved by the EAC contingent that the change will be tested in the next EAC certification effort. Based on the EAC response to ECO1281, NTS personnel will incorporate a DS200 with this modification throughout testing.

An initial assessment has been performed on the TDP submitted by ES&S for EVS 5.2.0.0. The initial assessment determined that all required documents were delivered to implement the TDP review. The TDP is constructed with the EVS 5.0.0.0 certified TDP and the EVS 5.2.0.0 changes as an addendum.

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1.0 INTRODUCTION (Continued)

1.4 References

The documents listed below were used in the development of the test plan and will be utilized to perform certification testing.

- Election Assistance Commission 2005 Voluntary Voting System Guidelines, Volume I, Version 1.0, "Voting System Performance Guidelines," and Volume II, Version 1.0, "National Certification Testing Guidelines," dated December 2005
- Election Assistance Commission Testing and Certification Program Manual, Version 1.0, effective date June 1, 2011
- Election Assistance Commission Voting System Test Laboratory Program Manual, Version 1.0, expires November 2014
- National Voluntary Laboratory Accreditation Program NIST Handbook 150, 2006 Edition, "NVLAP Procedures and General Requirements (NIST Handbook 150)," dated February 2006
- National Voluntary Laboratory Accreditation Program NIST Handbook 150-22, 2008 Edition, "Voting System Testing (NIST Handbook 150-22)," dated May 2008
- United States 107th Congress Help America Vote Act (HAVA) of 2002 (Public Law 107-252), dated October 2002
- Test Guidelines Documents: EMI-001A, Test Guidelines for Performing Electromagnetic Interference (EMI) Testing." and EMI-002A, "Test Procedure for Testing and Documentation of Radiated and Conducted Emissions Performed on Commercial Products"
- Quality Assurance Program Manual, Revision 5
- ANSI/NCSL Z540-1, "Calibration Laboratories and Measuring and Test Equipment, General Requirements"
- ISO 10012-1, "Quality Assurance Requirements for Measuring Equipment"
- EAC Requests for Interpretation (RFI) (listed on www.eac.gov)
- EAC Notices of Clarification (NOC) (listed on www.eac.gov)
- EAC Quality Monitoring Program residing on:

http://www.eac.gov/testing and certification/quality monitoring program.aspx

- Wyle Test Report No. T71013.02-01 Hardware Compliance Testing of Election Systems and Software FLEVS 4.5.0.0 ExpressVote Hardware Version 1.0
- Wyle Test Report No. T71013.01-01 Hardware Compliance Testing of Election Systems and Software FL EVS 4.5.0.0 DS200 Hardware Version 1.3
- Wyle Test Report No. T59087.01-01 Rev A National Certification Test Report of Election Systems and Software EVS 5.0.0.0

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1.0 INTRODUCTION (Continued)

1.5 Terms and Abbreviations

This subsection defines all terms and abbreviations applicable to the development of this Test Plan.

Table 1-4 Terms and Abbreviations

Term	Abbreviation	Definition
Americans with Disabilities Act. 1990	ADA	ADA is a wide-ranging civil rights law that prohibits, under certain circumstances, discrimination based on disability.
Configuration Management	CM	(
Commercial Off the Shelf	COTS	Commercial, readily available hardware or software.
United States Election Assistance Commission	EAC	Commission created per the Help America Vote Act of 2002, assigned the responsibility for setting voting system standards and providing for the voluntary testing and certification of voting systems.
ES&S Event Log Service	ELS	
Election Management System	EMS	Within the EVS 5.2.0.0 voting system, the EMS is comprised of five components: ElectionWare, ERM, BS&S Event Log Service, and VAT Previewer.
Election Reporting Manager	ERM	EVS EMS reporting component.
Election Systems and Software	ES&S	
Equipment Under Test	EUT	Refers to the individual system component or multiple piece of the same component
ES&S Voting System	EVS	
Functional Configuration Audit	FCA	Verification of system functions and combination of functions cited in the manufacturer's documentation.
Help America Vote Act	HAVA	Act created by United States Congress in 2002.
Intelligent Mark Recognition	IMR	Visible light scanning technology to detect completed ballot targets.
National Institute of Standards and Technology	NIST	Government organization created to promote US innovation and industrial competitiveness by advancing measurement science, standards, and technology in ways that enhances economic security and improves our quality of life.

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1.0 INTRODUCTION (Continued)

1.5 Terms and Abbreviations (Continued)

Table 1-4 Terms and Abbreviations (Continued)

Term	Abbreviation	Definition
Physical Configuration Audit	PCA	Review by accredited test laboratory to compare voting system components submitted for certification testing to the manufacturer's technical documentation, and confirmation the documentation meets national certification requirements.
Personal Computer	PC.	Computer component of the EVS 5.2.0.0 voting system.
Quality Assurance	QΛ	-
System Under Test	SUT	Refers to the system as a whole (all components)
Secure File Transfer Protocol	SFTP	A network protocol that provides file access, file transfer, and file management functionality over any reliable data stream.
Technical Data Package	TDP	Manufacturer documentation related to the voting system required to be submitted as a precondition of certification testing.
Trusted Build		Final build of source code performed by a trusted source and overseen by the manufacturer which is delivered to the EAC designated repository, also referred to as a "Witness Build".
Underwriters Laboratories Inc.	T.	
Uninterruptible Power Supply	LPS	-
Voter Assist Terminal	VAT	The electronic ballot marking device component is the ES&S AutoMARK.
Voluntary Voting System Guidelines	EAC 2005 VVSG	Published by the EAC, the third iteration of national level voting system standards.
National Technical Systems, Inc.	NTS	
NTS Operating Procedure	OP	NTS Test Method or Test Procedure.
Voting System Test Laboratory	VSTL	NTS
Voluntary Voting System Guidelines	VVSG	EAC Voluntary Voting System Guidelines Version 1.0.
Quick Response Code	QR Code	Two-dimensional barcode

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1.0 INTRODUCTION (Continued)

1.6 Testing Responsibilities

Prior to the development of this test plan, NTS evaluated test results from two previous test campaigns performed by Wyle: EVS 5.0.0.0 and FL EVS 4.5.0.0. The purpose of this evaluation was to determine the scope of testing required for system certification. Based on this evaluation, NTS determined that testing from previous test campaigns could be utilized to satisfy some requirements of this test campaign. Sections 2.1 and 4.4.1 contain additional details of this evaluation. All other core and non-core software and hardware certification testing shall be conducted under the guidance of qualified NTS personnel.

1.6.1 Project Schedule

This information is contained in a NTS-generated Microsoft Project schedule. This schedule is presented in Appendix A, "1/S&S Project Schedule." The dates on the schedule are not firm dates but planned estimates presented for informational purposes.

1.6.2 Test Case Development

NTS will utilize the "NTS Baseline Test Cases" augmented with specially designed test cases tailored to the EVS 5.2.0.0 voting system for the Functional Configuration Audit (FCA), Usability, and System Integration Tests. NTS has designed specific election definitions and test cases for the Operational Status Cheek and the Accuracy Tests.

1.6.3 Test Procedure Development and Validation

NTS will utilize the NTS Operating Procedures (OPs) during the duration of this test program.

1.6.4 Third-Party Tests

NTS will not utilize any 3rd party testing during performance of the EVS 5.2.0.0 test campaign.

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1,0 INTRODUCTION (Continued)

1.7 Target of Evaluation Description

The following sections address the design methodology and product description of the EVS 5.2.0.0 Voting System as taken from the ES&S technical documentation.

1,7,1 System Overview

The I/S&S I/VS 5.2.0.0 voting system is a comprehensive suite of vote tabulation equipment and software solutions providing end-to-end election management. Tables 1-5 and 1-6 detail the I/VS 5.2.0.0 voting system with the following core system components.

Table 1-5 EVS 5.2.0.0 Voting System Hardware Components

Component	Hardware Version	Firmware Version
ExpressVote	1.0	1,4.0.0
DS200	1.2.1	2.12.0.0
DS200	1.2.3	2.12.0.0
D\$200	1.3	2.12.0.0
AutoMARK A100	1.0	1.8.6.0
AutoMARK A200 (SBC 2.0)	1.1	1.8.6.0
AutoMARK A200 (SBC 2.5)	1.1	1.8.6.0
AutoMARK A300 (SBC 2.0)	1.3	1.8.6.0
AutoMARK A300 (SBC 2.5)	1,3	1,8.6.0
DS850	1.0	2.10.0.0

Table 1-6 EVS 5.2.0.0 Voting System Software Components

Component	Version
ElectionWare	4.6.0.0
Election Reporting Manager (ERM)	8.11.0.0
Removable Media Service (RMS)	1.4.5.0
ES&S Event Log Service (ELS)	1.5.5.0
VAT Previewer	1.8.6.0
ExpressVote Previewer	1.4.0.0
ExpressPass Application*	1.1.0.0

^{*}ExpressPass Application software is not in the scope of certification, but NTS will review the source code for 2005 VVSG compliance.

1.7.2 System Hardware

The EVS 5.2.0.0 voting system can be set up to support one or more of the following hardware components:

- ExpressVote Vote Capture Device
- DS200 Precinct Tabulator
- AutoMARK Voting Assist Terminal
- DS850 Central Tabulator

Each of these components is described below.

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1.0 INTRODUCTION (Continued).

1.7 Target of Evaluation Description (Condinued)

1.7.2 System Hardware (Continued)

Vote Capture Device: Express Vote

The ExpressVote is a universal vote capture device with an independent voter-verifiable paper record that is digitally scanned for tabulation by the DS200 or the DS850. This system combines paper-based voting with touch screen technology. The ExpressVote includes a mandatory vote summary screen that requires voters to confirm or revise selections prior to printing the summary of ballot selections using the internal thermal printer. Once printed, ES&S ballot scanners process the vote summary card.



Photograph 1: ExpressVote

Precinct Ballot Tabulator: DS 200

The precinct ballot tabulator component is the DS200. The DS200 is a digital scan paper ballot tabulator designed for use at the polling place level. After the voter marks a paper ballot, their ballot is inserted into the unit and immediately tabulated. The tabulator uses a high-resolution image-examing device to image the front and rear of the ballot simultaneously. The resulting ballot images are then decoded by a proprietary recognition engine.

The system includes a 12-inch touch screen display providing voter feedback and poll worker messaging. Once a ballot is tabulated and the system updates internal vote counters, the ballot is dropped into an integrated ballot box. The DS200 includes an internal thermal printer for the printing of the zero reports, log reports, and polling place totals upon the official closing of the polls.

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1.0 INTRODUCTION (Continued)

1.7 Target of Evaluation Description (Continued)

1.7.2 System Hardware (Continued)

Electronic Ballot Marking Device: AutoMARK Voter Assist Terminal (VAT)

The electronic ballot marking device component is the ES&S AutoMARK Voter Assist Terminal (VAT). The AutoMARK VAT assists voters with disabilities by marking optical scan ballots.

The AutoMARK VAT includes two user interfaces to accommodate voters who are visually or physically impaired or voters who are more comfortable reading or hearing instructions and choices in an alternative language. The AutoMARK is equipped with a touch-screen and keypad. The touch-screen interface includes various colors and effects to prompt and guide the voter through the ballot marking process. Each key has both Braille and printed text labels designed to indicate function and a related shape to help the voter determine its use.

Regardless whether the voter uses the touch-screen or other audio interface, changes can be made throughout the voting process by navigating back to the appropriate screen and selecting the change or altering selections at the mandatory vote summary screen that closes the ballot-marking session.

Central Tabulator: DS850

The DS850 is a high-speed, digital scan central ballot counter. During scanning, the DS850 prints a continuous audit log to a dedicated audit log printer and can print results directly from the scanner to a second connected printer. The scanner saves results internally and to results collection media (USB flash media) that officials can use to format and print results from a PC running Election Reporting Manager. The DS850 has an optimum throughput rate of 300 ballots per minute and uses cameras and imaging algorithms to image the front and back of a ballot, evaluate the results, and sort ballots into discrete bins to maintain continuous scanning.

EMS Client/Server Configuration

EVS 5.2.0.0 voting system Election Management System (EMS) utilizing a COTS PC configured with a Server running Windows Server 2008 R2 and a combination of a client laptop and a client desktop running Windows 7 Professional.

1.7.3 System Software

The EVS 5.2.0.0 voting system EMS is an application suite comprised of six components: ElectionWare, Election Reporting Manager (ERM), Removable Media Service (RMS), ES&S Event Log Service (ELS), VAT Previewer, and ExpressVote Previewer.

Election Ware

ElectionWare integrates the election administration functionality into a unified application. Its intended use is to define an election and create the resultant media files used by the DS200 tabulator, AutoMARK Voter Assist Terminal (VAT), the DS850 Central Ballot Scanner, ExpressVote, and Election Reporting Manager (ERM). It also has an integrated ballot viewer that allows election officials to view the scanned ballot and captured ballot data side-by-side and produce ballot reports.

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1.0 INTRODUCTION (Continued)

1.7 Target of Evaluation Description (Continued)

1.7.3 System Software (Continued)

Election Reporting Manager (ERM)

Election Reporting Manager (ERM) generates paper and electronic reports for election workers, candidates, and the media. Jurisdictions can use a separate ERM installation to display updated election totals on a monitor as ballot data is tabulated, and send the results' reports directly to the media outlets.

ERM supports accumulation and combination of ballot results data from all ES&S tabulators. Precinct and accumulated total reports provide a means to accommodate candidate and media requests for totals and are available upon demand. High-speed printers are configured as part of the system accumulation/reporting stations PC and related software.

Removable Media Service (RMS)

Removable Media Service (RMS) is an application that runs in the background of the EMS elient workstation and supports the installation and removal of election and results media.

ES&S Event Log Service (ELS)

ES&S Event Log Service is a Windows Service that runs in the background of any active ES&S Election Management software application to monitor the proper functioning of the Windows Event Viewer. The ES&S Event Log Service closes any active ES&S software application if the system detects the improper deactivation of the Windows Event Viewer.

VAT Previewer

The VAT Preview is an application within the EMS program that allows the user to preview audio text and screen layout prior to burning Election Day media for the AutoMARK.

ExpressVote Previewer

The ExpressVote Previewer is an application within the EMS program that allows the user to preview audio text and screen layout prior to burning Election Day media for the ExpressVote.

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- 1.0 INTRODUCTION (Confinued)
- 1.7 Target of Evaluation Description (Continued)
- 1.7.4 System Operational Concept

The operational flow and low-level system interfaces for the EVS 5.2.0.0 voting system is illustrated in Figure 1-1.

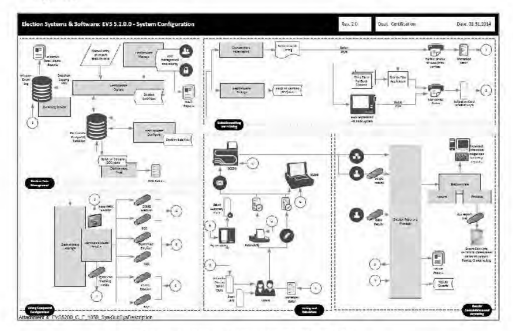


FIGURE 1-1 SYSTEM OVERVIEW DIAGRAM

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2.0 PRE-CERTIFICATION TESTING AND ISSUES

NTS has conducted a pre-certification review, and findings indicate that all system changes are consistent with the change items documented in the 1/AC Application ESS1303.

2.1 Evaluation of Prior VSTL Testing

ES&S submitted the following test reports to NTS for reuse consideration. The reports and items requested for reuse are as follows:

- Wyle Test Report No. T71013.01-01 (DS200 Hardware Test Report for FL EVS 4.5.0.0)
 - 6 Electrical Power Disturbance
 - o Electromagnetic Radiation
 - Electrostatic Disruption
 - Electromagnetic Susceptibility
 - Electrical Fast Transient
 - Lightning Surge
 - Conducted RF Immunity
 - Magnetic Fields Immunity
 - Product Safety Review, UL60950-1
 - Temperature Power
 - High/Low Temperature
 - a Humidity
 - Vibration
 - Bench Handling
- Wyle Test Report No. T71013.02-01 (Express Vote Hardware Test Report for FL EVS 4.5.0.0)
 - Electrical Power Disturbance
 - a Electromagnetic Radiation
 - Electrostatic Disruption
 - Electromagnetic Susceptibility
 - Electrical Fast Transient
 - Lightning Surge
 - Conducted RF Immunity
 - Magnetic Fields Immunity
 - Product Safety Review, UL60950-1
 - Temperature Power
 - High/Low Temperature
 - Humidity
 - Vibration
 - Bench Handling

For details of the acceptance of the above items, refer to Section 4.4.1 of this test plan.

2.2 Known Field Issues

The EVS 5.2.0.0 voting system is a modification to EVS 5.0.0.0 voting system. There are no published systemic issues traceable to the EVS family of systems.

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3.0 MATERIALS REQUIRED FOR TESTING

The materials required for certification testing of the EVS 5.2.0.0 voting system include software, hardware, test materials, and deliverable materials were shipped directly to NTS by ES&S. The equipment used during this test is the same equipment used during the original certification campaign.

3.1 Software

Table 3-1 lists the software the manufacturer must submit for testing. This section lists all software required for operation and testing of the voting system being certified. This includes the software used for testing accuracy and system integration, as well as supporting software required for the test environment. All COTS software is listed in Appendix D.

Table 3-1 EVS 5.2.0.0 Software Submitted for Testing

Software Required For Testing	Software Version		
Proprietary Software			
ExpressVote	1.4.0.0		
D\$200	2.12.0.0		
AutoMARK	1.8.6.0		
DS850	2.10.0.0		
ElectionWare	4.6.0.0		
Election Reporting Manager (ERM)	8.11.0.0		
ES&S Event Log Service (ELS)	1.5.5.0		
Removable Media Service (RMS)	1.4.5.0		
VAT Previewer	1.8.6.0		
ExpressVote Previewer	1.4.0.0		
ExpressPass Application*	1.1.0.0		

^{*}ExpressPass Application software is not in the scope of certification, but NTS will review the source code for 2005 VVSG compliance.

3.2 Equipment

This subsection categorizes the equipment the manufacturer submitted for testing listed in Table 3-2. Each test element is included in the list of equipment required for testing of that element, including system hardware, general purpose data processing and communications equipment, and any required test instrumentation.

Table 3-2 EVS 5.2.0.0 Voting System Equipment Description

Equipment	Description	Serial Numbers/Designation	
Express Vote Hardware v. 1.0 Firmware v. 1.4.0.0	Vote Capture Device	EV0113350021, EV0113350022 EV0113350025, EV0113350037 EV0113350052, EV0113350033, EV0113350049	
DS200 Hardware v. 1.2.1 Firmware v. 2.12.0.0	Precinct Count Digital Scanner	ES0108340026, DS0113340087	
DS200 Hardware v. 1.2.3 Firmware v. 2.12.0.0	Precinct Count Digital Scanner	DS0113360186	
DS200 Hardware v. 1.3 Firmware v. 2.12.0.0	Precinct Count Digital Scanner	DS0313350002, DS0313350010	

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3.0 MATERIALS REQUIRED FOR TESTING (Continued)

3.2 Equipment (Continued)

Table 3-2 EVS 5.2.0.0 Voting System Equipment Description (Continued)

Equipment	Description	Serial Numbers/Designation
AutoMARK A100 Hardware v. 1.0 Firmware v. 1.8.6.0	Accessible Voting Station	AM0106431607
AutoMARK, A200 Hardware v. 1.1 Firmware v. 1.8.6.0	Accessible Voting Station	AM0308421809
DS850 Hardware v. 1.0 Firmware v. 2.10,0.0	Central Count Digital High Speed Scanner	DS850; DS8511090075 Cart: 549037-01 Laser Printer Ok; B430dn; AL03021036A0 UPS APC-RS 1500; JB1103003923 Dot Matrix Printer Ok; 420; AE72011853C0
Ballot Box Hardware v. 1.2, 1.3 & 1.4	Plastic Ballot Box	Bex1; Box 2; Box 3; Box 4; Box 5; Box 01; Box 02; E089; E099
Ballot Box Hardware v. 1.0, 1.1, & 1.2	Metal Box with Diverter	Box 12
Server PC	Dell PowerEdge T410	4D6BQMI
Server PC	Dell PowerEdge T710	JPZ6VR1
Client PC	Dell OptiPlex 980	3TZJFQ1
Client PC	Dell Latitude E6410	232F0M1
Transport Media (USB Flash Drives)	Delkin 1GB Delkin 2 GB Delkin 4GB Delkin 8GB	NTS-assigned: TM-XXX
Compact Flash	Delkin Devices 1 GB Compact Flash	NTS-assigned, CF-XXX
Report Printer	OKI B6300	LSQX074394
Headphones	Avid FV 60	IIP-57936-1-9
ExpressPass Printer*	Thermal Bar Code Printer	Model 4200 S/X: 01901042505
Quick Response (QR) Code Scanner	Motorola QR Codo Scanner	Model DS9208 S/N: 14014000502091

"This equipment is not in the scope of certification. This equipment will be tested to ensure that it functions as stated in the TDP. No other testing will be performed on this equipment.

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3.0 MATERIALS REQUIRED FOR TESTING (Continued)

3.3 Deliverable Materials

The materials listed in Table 3-3 are to be delivered as part of the EVS 5.2.0.0 Voting System to the users.

Table 3-3 Deliverable Materials

Deliverable Vlaterial	Version	Description
ExpressVote	Firmware 1.4.0.0; Hardware 1.0	Vote Capture Device
DS200	Firmware 2.12.0.0, Hardware 1.2.1 or 1.2.3 or 1.3	Precinct Ballot Scanner
AutoMARK A100 or A200 or A300	Firmware 1.8.6.0, Hardware 1.0 or 1.1 or 1.3	Voter Assist Terminal
DS850	Firmware 2.10.0.0; Hardware 1.0	Contral Ballot Scanner
OKI Printer	B430dn or B431dn	Laser Report Printer
OKI Printer	Microline 420	Dot Matrix Printer
Headphones	Avid FV 60	Stereo Headphones
QR Code Scanner	Motorola Model DS9208	Bar code scanner
ElectionWare	4.6.0.0	EMS
ERM	8.11.0.0	EMS
ES&S Event Log Service	1.5,5.0	EMS
Removable Media Services	1.4.5.0	EMS
VAT Previewer	1.8.6.0	EMS
Express Vote Previewer	1.4.0.0	EMS
EVS 5.2.0.0 Voting System Overview	5.0	TDP Document
EVS 5 2.0.0 System Functionality Description	4.0	TDP Document
ES&S ElectionWare Volume I: Administrator's Guide	3.0	TDP Document
ES&S ElectionWare Volume II: Define User's Guide	3.0	TDP Document
ES&S ElectionWare Volume III: Design User's Guide	3,0	TDP Document
ES&S ElectionWare Volume IV: Deliver User's Guide	4.0	TDP Document
ES&S ElectionWare Volume V Results User's Guide	2.0	TDP Document
Election Reporting Manager User's Guide	6.0	TDP Document
Express Vote Opererator's Guide	1.4	TDP Document
DS200 Opererator's Guide	5.0	TDP Document
DS850 Opererator's Guide	4.0	TDP Document
AutoMARK System Opererator's Guide	4.0	TDP Document
EVS 5.2.0.0 Network Setup Guide	171	TDP Document
ES&S EVS Event Logging Service User's Guide	3.0	TDP Document
EVS 5.2.0.0 Voting System Security Specification	4.0	TDP Document
EVS 5.2.0.0 Hardening Procedures for the Election System	1,2	TDP Document

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4.0 TEST SPECIFICATIONS

NTS personnel will perform modification testing of the EVS 5.2.0.0 in the configuration submitted to the EAC in application ESS1303. NTS personnel will ensure that all certification testing conducted on the manufacturer's voting system follows NTS' procedures for testing and that specific test cases are used to ensure the requirements of the EAC 2005 VVSG and EAC Testing and Certification Program Manual are met

All RFI's and NOC's applicable as of the date of this document shall apply to this test campaign unless otherwise noted.

4.1 Requirements (Strategy of Evaluation)

To evaluate the system test requirements, each section of the EAC 2005 VVSG will be analyzed to determine the applicable tests. The EAC 2005 VVSG requirements, along with the strategy for evaluation, are described below:

Section 2: Functional Requirements – The requirements in this section will be tested during the FCA and System Integration tests utilizing the "NTS Baseline Test Cases" along with test cases specially designed for the ES&S EVS 5.2.0.0 per sections 4.4.3 and 4.4.4. The data input during these tests will be the predefined election definitions submitted as part of the test plan package.

Section 3: Usability and Accessibility – The requirements in this section will be tested during this test campaign on the ExpressVote. During this test campaign, the ExpressVote will be verified that it meets the Usability and Accessibility requirements of the 2005 VVSG.

Section 5: Software Requirements - The requirements in this section will be tested during source code review, TDP review, and FCA. A combination of review and functional testing will be performed to ensure these requirements are met.

Section 7: Security Requirements The requirements in this section will be tested during source code review, FCA, and security tests.

Section 8: Quality Assurance (QA) Requirements — The requirements in this section shall be tested throughout the test campaign using various methods. — A TDP review shall be performed on ES&S QA documentation to determine compliance to EAC 2005 VVSG requirements. All source code shall be checked to ensure that proper QA documentation has been completed. All equipment received for initial testing and follow-up testing shall be checked against ES&S documentation to ensure their QA process is being followed. NTS personnel will complete the requirements of EAC 2005 VVSG Vol. 2, Section 7, "Quality Assurance Testing" and Section 1.3.1.5, "Focus of Vendor Documentation" that requires NTS personnel to physically examine documents at ES&S's location or conduct an external evaluation utilizing equipment, documents, and support information provided by ES&S during the test campaign. NTS may also choose to interview ES&S's QA staff for further evaluation.

Section 9: Configuration Management (CM) Requirements = The requirements in this section shall be tested throughout the test campaign. The TDP review shall be performed on the ES&S configuration management documentation to determine EAC 2005 VVSG compliance and to further determine whether ES&S is following its documented CM requirements within the TDP. Any anomalies shall be formally reported to ES&S and the EAC. NTS personnel will conduct an audit of the ES&S CM Program at the ES&S facility at the conclusion of the test campaign.

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4.0 TEST SPECIFICATIONS (Continued)

4.1 Requirements (Strategy of Evaluation) (Continued)

NTS personnel shall maintain a test log of the procedure(s) employed. This log identifies the system and equipment by model and serial number. In the event that the project engineer deems it necessary to deviate from NTS Test Cases or NTS Operating Procedures (OP) pertaining to the test environment, the equipment arrangement and method of operation, the specified test procedure, or the provision of test instrumentation and facilities shall be recorded in the test log. A discussion of the reasons for the deviation and the effect of the deviation on the validity of the test procedure shall also be completed by the Project Engineer and Program Manager.

NTS personnel utilize an internal bug tracking system in order to capture and track all issues and discrepancies found during the testing campaign. This allows for all issues and discrepancies to be monitored for reoccurrence, tracks the root cause analysis, and provides a resolution status. NTS personnel shall verify all items logged into the bug tracking system are resolved prior to the completion of testing and before any recommendation may be made for certification.

The specific NTS OPs to be used during testing include the following:

OP 1 Operations Status Checks	OP 25 Physical Configuration Audit
OP 2 Receipt Inspection	OP 26 Functional Configuration Audit
OP 3 Technical Data Package Review	OP 27 Maintainability
OP 4 Test Plan Preparation (This document)	OP 28 Availability
OP 5a-d Source Code Review	OP 29 Electrical Supply
OP 6a-d Security	OP 30 System Integration Test

OP 7 Trusted Build OP 34 Test Report

OP 22 Acoustic Test OP 36 Vote Recording Requirements

OP 24-1a-g Usability OP 40 Volume and Stress
OP 24-2a-h Accessibility OP 41 Logic & Accuracy

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4.0 TEST SPECIFICATIONS (Continued)

4.2 Hardware Configuration and Design

The EVS 5.2.0.0 voting system is a paper-based precinct voting system using touch-screen and scan technology to scan and validate ballots, provide voter-assisted ballots, and tabulate precinct results. The precinct counting device is the DS200 which is responsible for scanning, validating and tabulating voter ballots. EVS 5.2.0.0 voting system contains multiple voter assistance terminals. It can be configured with the AutoMARK Model A100, A200, A300, or ExpressVote to accommodate special needs voters. The DS850 central count is a high-speed digital scanner that processes large ballot batches at a central location. All EMS functions are handled by proprietary software running on COTS PC/laptops/servers which are listed in section 3.2. NTS has determined that these COTS PC/laptops/servers are not subject to hardware testing per the EAC 2005 VVSG, because all contained CE, UL, and FCC labeling. The Election Management System (EMS) is an application suite consisting of ElectionWare, Election Reporting Manager (ERM), Removable Media Service (RMS), ES&S Event Log Service (UELS), ExpressVote Previewer, and VAT Previewer.

Each unit will be loaded with the Operational Status Check election definition configured for early voting. This will allow all the data generated for the Pre-operational, Operational, and Post-operational test to be further analyzed, compiled and included in the Reliability and Availability Test results.

4.3 Software System Functions

The EVS 5.2.0.0 voting system software is comprised of multiple applications written in numerous languages. The system software is broken down into four areas: EMS, Precinct tabulator software acting as firmware, central count software running as firmware, and ADA device software running as firmware. The main components and their subcomponents are as follows:

- ElectionWare (Java)
- · ElectionWare/SQL
- ElectionWare PaperBallot
- FRM
- Event Log Service
- Removable Media Service
- VAT Previewer
- ExpressVote Previewer
- DS200
- DS850
- AutoMARK
- ExpressVote

4.4 Test Case Design

NTS uses the V-Model Life Cycle as defined by the Institute of Electrical and Electronics Engineers (IEEE). The HIEE definition of the V-Model Life Cycle uses two concepts "Verification" and "Validation." NTS test approach is to incorporate the use of both "Verification" and "Validation". There are four basic levels of testing in the V-Model Life Cycle: Component, Integration, System, and Acceptance. NTS will be evaluating the ES&S EVS 5.2.0.0 to all four levels.

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- 4.0 TEST SPECIFICATIONS (Continued)
- 4.4 Test Case Design (Continued)
- 4.4.1 Hardware Qualitative Examination Design

ES&S submitted the results of previous testing in the form of the following test reports:

- Hardware Compliance Testing of the Election Systems & Software FL EVS 4.5.0.0 voting system DS200 Hardware Version 1.3, Wyle Test Report No. T71013.01-01
- Hardware Compliance Testing of the Election Systems & Software FL EVS 4.5.0.0 voting system ExpressVote Hardware Version 1.0, Wyle Test Report No. T71013.02-01

NTS personnel performed a hardware qualitative examination to 1) assess if the testing was performed under the guidelines of the EAC program, 2) assess if the tests were performed per the EAC 2005 VVSG, and 3) determine if the scope of the engineering changes were implemented since test performance. The results from this examination deemed that the hardware testing performed under the T71013.01-01 and T71013.02-01 campaigns were tested to the EAC 2005 VVSG and in accordance with the EAC Testing and Certification Program Manual. NTS recommends that reuse be approved for all hardware test requirements.

The summary of acceptable testing is provided in Table 4-1. NTS will verify all hardware during the PCA and those results will determine if the hardware is compliant with the previous tested versions. All testing that is deemed rejected shall be performed by NTS personnel under this test campaign. The details of those tests are presented in Section 6.0.

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- 4.0 TEST SPECIFICATIONS (Continued)
- 4.4 Test Case Design (Continued)
- 4.4.1 Hardware Qualitative Examination Design (continued)

Table 4-1 Hardware Test Examination Results

Test/EAC 2005 VVSG	De la citata (De contrata d	EVS 5.2.0.0 Voting System Component		
Section	Procedure/Description	ExpressVote HW 1.0	DS200 HW 1.3	
Electromagnetic	FCC Part 15 Class B for both radiated and conducted emissions	Accept	Accept	
Radiation/4.1.2.9		FL EVS 4.5.0.0	FL EVS 4.5.0.0	
Low	MIL-STD-810D minimum temperature	Accept	Accept	
Temperature/4.1.2.14	shall be -4 degrees F	FL EVS 4.5.0.0	FL EVS 4.5.0.0	
Vibration/4.1.2.14	MIL-STD-810D, Meth0d 514.3 physical shock and vibration during handling and transport	Accept FLEVS 4.5.0.0	Accept FL EVS 4.5,0.0	
Lightning Surge/4.1.2.7	TBC 61000-4-5 (1995-02)	Accept FL EVS 4.5.0.0	Accept FL EVS 4.5.0.0	
High	MIL-STD-810D, Method 501.2 maximum	Accept	Accept	
Temperature/4,1.2.14	temperature shall be 140 degrees F	FL EVS 4,5,0,0	FL EVS 4.5.0.0	
Bench Handling	MIL-STD-810D, Method 516.3 Procedure VI six 4" drops on each edge totaling 24 drops	Accept FL EVS 4.5.0.0	Accept FL BVS 4.5.0.0	
Electrical Fast	IEC 61000-4-4 (2004)	Accept	Accept	
Transient/4.1.2.6		FL EVS 4.5.0.0	FL EVS 4.5.0.0	
Humidity Test/4.1,2.14	MIL-STD-810D, Method 501.2 ten 24 hour	Accept	Accept	
	humidity cycles	FL EVS 4.5.0.0	FL EVS 4.5.0.0	
Electrostatic	IEC 61000-4-2 (1995-01) 15kV air	Accept	Accept	
Disruption/4,1.2,8	discharge and 8kV contact discharge	FL EVS 4.5.0.0	FL EVS 4.5.0.0	
Electromagnetic Susceptibility/4.1,2.10	IEC 61000-4-3 (2006) electromagnetic field of 10V/m modulated by a 1kHZ, 80% AM modulation at 80MHz to 1000MHz frequency	Accept FLEVS 4.5.0.0	Accept FL EVS 4.5.0.0	
Conducted RF	IEC 61000-4-6 (1996-04) conducted radio	Accept	Accept	
Immunity/4.1.2.11	frequency energy	FL EVS 4.5.0.0	FL EVS 4,5,0,0	
Magnetic Fields	IRC 61000-4-8 (1993-06) AC magnetic	Accept	Accept	
Immunity/4.1.2.12	fields of 30 A/m at 60Hz	FL EVS 4.5.0.0	FL EVS 4.5.0.0	
Electrical Power	IEC 61000-4-11 (1994-06) power surges and dips	Accept	Accept	
Disturbance/4.1.2.5		FL EVS 4.5.0.0	FL EVS 4,5,0.0	
Temperature/Power Variation/4,1,2,13	MIL-STD-810D, Method 502.2 and Method 501.2 163 hours at 50 degrees to 95 degrees	Accept FL EVS 4.5.0.0	Accept FL EVS 4.5.0.0	
Safety/4.3.8	UL 60950-1 product safety review	Accept FLEVS 4.5,0,0	Accept FL EVS 4.5.0.0	

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4.0 TEST SPECIFICATIONS (Continued)

4.4 Test Case Design (Continued)

4.4.2 Hardware Environmental Test Case Design

The EVS 5.2.0.0 voting system hardware was tested by NTS' EMI, Dynamics, and Environmental test facilities for testing to the hardware requirements in accordance with NTS' A2LA certifications 845.01-.03. All EMI testing was performed, per the following NTS Test Guidelines Documents: EMI-001A, "NTS' Test Guidelines for Performing Electromagnetic Interference (EMI) Testing," and EMI-002A, "Test Procedure for Testing and Documentation of Radiated and Conducted Emissions Performed on Commercial Products." All hardware testing was per the guidelines of ANSI/NCSL Z540-1, "Calibration Laboratories and Measuring and Test Equipment, General Requirements," and ISO 10012-1, "Quality Assurance Requirements for Measuring Equipment", and the governing MIL-STD. All pre/post tests were conducted by qualified NTS personnel at the NTS Huntsville, AL, facility.

4.4.3 Software Module Test Case Design and Data

NTS personnel implements Component Level Testing during the FCA for each component and subcomponent exercising the functionality of each as designed and documented. NTS will utilize limited structural-based techniques (white-box testing) mainly in the area of Source Code Review, Compliance Builds, and Security Testing and Review. NTS will depend heavily on specification-based techniques (blackbox testing) for the individual software components. The most common specification-based techniques applied to the ES&S EVS 5.2.0.0 during software testing will be "equivalence partitioning" and "boundary value testing."

- "Equivalence partitioning" will be used to evaluate specific software functions and data entry points of
 the EVS 5.2.0.0 for valid and invalid data during the FCA. For software functions and data entry points,
 an entry will be made for a valid data requirement and at least one invalid data requirement to test for
 normal and abnormal conditions.
- "Boundary Value Testing" will be used to evaluate specific software functions and data entry points for minimums and maximums during the FCA. For software functions and data entry points, an entry will be made for all minimum and all maximum documented requirements to test for normal and abnormal conditions. This technique will be used for numeric ranges as well as non-numeric ranges.

NTS personnel will document an expected result for each test. The ACCEPT/REDECT criteria at the Component Level will be based on the expected result. If the System Under Test (SUT) performs as expected, the results will be accepted. If the SUT does not perform as expected, the test will be evaluated for tester errors, test procedure errors, or test equipment errors. If it is determined there were no tester errors, test procedure errors, or test equipment errors, the test will be repeated in an attempt to reproduce the results. If the results cannot be reproduced and the expected results are not met, the SUT will have failed the test. If the root cause has been corrected and the SUT performs as expected, then the results will be accepted. If the root cause cannot be determined, the problem has not been corrected, or the SUT still does not perform as expected, the SUT will have failed the test.

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4.0 TEST SPECIFICATIONS (Continued)

4.4 Test Case Design (Continued)

4.4.3 Software Module Test Case Design and Data (Continued)

NTS personnel will document the error and track the error through resolution. NTS personnel will not move to the next level of testing until all documented errors are resolved to try and minimize errors that might occur farther along in the test campaign. Engineering analysis will be performed to determine what effect the resolution has on the component. A determination will be made whether Regression Testing will be sufficient or a complete re-test is necessary.

4.4.4 Software Functional Test Case Design and Data

The test approach to be used for the ES&S EVS 5.2.0.0 will be a bottom-up approach where the lower-level components will be tested first and then used to facilitate the testing of higher-level components. The specification-based technique used by NTS personnel at the Integration Level is "Use Case." The actors that have been identified to use the ES&S EVS 5.2.0.0 are:

- Election Administrator The actor with responsibility of entering the election definition with translation and audio. This actor is also responsible for maintaining EMS users and the election database.
- Warehouse Technician-The actor responsible for loading the election definition onto 10S200, AutoMARK, ExpressVote, and DS850. This actor also runs diagnostic test and maintains the units.
- Poll Worker-The actor at the precinct location to set up and close down the DS200, AutoMARK, EspressVote and DS850 on election day.
- · Voter-The actor who physically casts the ballot on election day.
- ADA Voter-The actor with special needs who has to vote unassisted on election day.
- Election Official-The actor who reports and audits the election result post-election day.

"Use Case" will be utilized during the FCA with a single pass through each component using only valid data. This pass will be considered the "Master Copy" of data to be passed between interfacing points of applications during integration level testing. If a component downstream in the test process needs data from previous processes, the "Master Copy" of data can be used or altered to accelerate the test process. Known tests that will utilize the "Master Copy" of data at the Integration Level are Security and Usability.

If an error occurs between data interfaces or in the process flow, an engineering analysis will be performed to determine if the error is data, process, or tester error. The ACCEPT/REJECT criteria for integration level testing is whether the components and applications interface using the documented process for each actor. If there is an error interfacing between components, the error shall be documented and tracked through resolution. Engineering analysis shall be performed to determine what effect the resolution has on the component. A determination will be made whether regression testing will be sufficient or a complete re-test is necessary.

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4.0 TEST SPECIFICATIONS (Continued)

4.4 Test Case Design (Continued)

4.4.5 System Level Test Case Design

During system level testing, NTS personnel will test the ability of proprietary software, hardware, and peripherals in addition to the COTS software, hardware, and peripherals as a complete system in a configuration of the systems for intended use. The EVS 5.2.0.0 voting system is intended to support both large and small jurisdictions. NTS personnel's approach for the EVS 5.2.0.0 voting system will be to execute System Level Testing with a variety of elections that include various combinations of jurisdictions, parties, and ballot styles.

The ACCEPT/REJECT criteria for system level testing is whether the system can continue in testing. The two scenarios are: ACCEPT or REJECT. ACCEPT is either 1) no errors are found, or 2) an error is encountered but the system continues to operate and engineering analysis determines that the root cause does not affect system testing. REJECT is when an error is encountered and the system is too unstable to continue or engineering analysis determines the root cause could affect further testing. If an error occurs during system level testing, the error shall be documented. If the EVS 5.2.0.0 voting system is able to recover and continue, the tost will continue. If the error causes the system to become unstable, the test shall be halted. All errors documented during System Level Testing shall be tracked through resolution.

An engineering analysis shall be performed to determine what effect the resolution has on the system. A determination shall be made by NTS senior level engineers whether regression testing shall be sufficient or a complete re-test is necessary.

NTS personnel will implement acceptance level testing focusing on all the data collected during the entire test campaign along with performing the "Trusted Build" for the system. All data from hardware testing, software testing, functional testing, security testing, volume testing, stress testing, telecommunication testing, usability testing, accessibility testing, and reliability testing activities will be combined to ensure all functions supported by the EVS 5.2.0.0 voting system have been tested. The EAC 2005 VVSG requirements will be checked against the test data to ensure all applicable requirements are met. Items not supported by the EVS 5.2.0.0 voting system will be documented. Any issues documented during testing will be resolved or annotated in the test report.

NTS personnel will test every EAC 2005 VVSG requirement impacted by the EVS 5,2.0.0 voting system modification. NTS personnel will report all issues discovered during this test campaign to ES&S and the EAC. If NTS determines there is not enough data to ensure a requirement was met, the test plan will be altered and further testing will be done. The EAC has the final decision as to whether the system meets all the requirements for an EAC-certified system. NTS will either recommend approval, if the system meets all applicable sections of the VVSG, or recommend disapproval if the system does not meet all applicable sections of the VVSG.

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4.0 TEST SPECIFICATIONS (Continued)

4.5 Security Functions

The purpose of security testing shall be to evaluate the effectiveness of the EVS 5.2.0.0 voting system in detecting, preventing, logging, reporting, and recovering from any security risks identified by simulating attacks on the system; NTS personnel have developed internal operating procedures to evaluate the EVS 5.2.0.0 voting system to the security requirements set forth in the EAC 2005 VVSG. These procedures have been specifically tailored to assess the EVS 5.2.0.0 voting system to the applicable requirements, NTS personnel will attempt to defeat the access controls and physical security measures documented in the ES&S technical data package. A threat matrix shall be created to determine the risks and vulnerabilities.

NTS personnel will utilize a combination of functional testing, source code review, and Fortify SCA to evaluate the EVS 5.2.0.0 voting system. NTS personnel will report all issues discovered during this test campaign to ES&S and the EAC. A report containing all findings shall be issued to the HAC as an addendum to the final test report.

4.6 TDP Evaluation

NTS qualified personnel will perform a comprehensive review of the ES&S TDP to determine compliance to the EAC 2005 VVSG requirements and ES&S specific requirements.

NTS qualified personnel utilize a TDP Review Matrix which lists every EAC 2005 VVSG requirement pertaining to TDP review. NTS qualified personnel will record the results of the review of each document to the applicable requirements listed in the TDP Review Matrix.

During the TDP review process, each document will be reviewed for completeness, clarity, correctness, and continuity. The review results will be formally reported to ES&S. If a revised document is received, it will be re-reviewed as discussed in this section. The TDP will be continued to be reviewed during the entire testing process as these documents will be utilized to set up the systems, verify correct operational results and numerous other tests. At the end of the TDP review process, a Discrepancy Report will be issued listing the non-compliant items on a document-by-document basis, if applicable. A listing of all documents contained in the EVS 5.2.0.0 voting system TDP is provided in Table 4-2.

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4.0 TEST SPECIFICATIONS (Continued)

4.6 TDP Evaluation (Continued)

Table 4-2 EVS 5.2.0.0 Voting System TDP Documents

EVS 5.2.0.0 TDP Documents	Version	Doc No.	Document Code
	System Ove	rview	
Voting System Overview	9.0	01-01	EVS5200 C D 0100 SysOvr
	Functionali	ty Descriptio	on .
System Functionality Description -	6.0	02-01	ENGESON C D ASSA SED
Voting System	0.0	02-01	EVS5200_C_D_0200_SFD
	Hardware .	Specification	1
System Hardware Specification – DS200 Hardware Revision 1.2	3.0	03-01	DS200HW M SPC 0312 HWSpec
System Hardware Specification – DS200 Hardware Revision 1.3	4.0	03-02	DS200HW M SPC 0313 HWSpec
System Hardware Specification DS850	1.1	03-03	DS850HW_M_SPC_0310_HWSpec
Express Vote Hardware Specification	3.0	03-04	ExpressVoteIIW M SPC 0310 IIWSpec
AutoMARK System Hardware Overview	3.0	03-05-01	AutoMARK_ESS_System_Hardware_ Overview_AQS-18-5002-000-S
AutoMARK System Hardware Specification	3.0	03-05-02	AutoMARK ESS System Hardware Specification_AQS-18-5000-001-F
	Design and	t Specificati	on
Software Design and Specification – ES&S Event Log Service	1.0	04-01	EVS5200_SDS00_ELS
Software Design and Specification - ElectionWare	2.0	04-02	EVS5200_SDS00_Electionware
Software Design and Specification - ERM	2.0	04-03	EVS5200_SDS00_ERM
ES&S Software Design Specifications ERM Appendices	2.0	04-03-01	EVS5200_SDS00_ERM01_Appendices
Software Design and Specification - DS850	2.0	04-04	EVS5200 SDS00 DS850
DS200 Software Design and Specification	4.0	04-05	EVS5200_D_SDS00_DS200
ExpressVote Software Design and Specification	3.0	04-06	EVS5200 D SDS00 ExpressVote
Software Design and Specification – AutoMARK	1.8	04-07	AutoMARK ESS Software Design Specifications Overview
AutoMARK Operating Software Design Specifications	5.0	04-07-01	AQS-18-5001-002-R
AutoMARK Ballot processing Specifications	3.0	04-07-01	AQS-18-5002-003-S
AutoMARK Software Design Specifications	5.0	04-07-01	AQS-18-5001-004-S
AutoMARK Software Development Environment	5.0	04-07-01	AQS-18-5001-006-R
AutoMARK Graphical User Interface Specifications	6.0	04-07-01	AQS-18-5001-005-R
AutoMARK Software Diagnostics Specifications	5.0	04-07-01	AQS-18-5000-004-F
AutoMARK Embedded Database Interface Specifications	5.0	04-07-01	AQS-18-5002-005-S
AutoMARK Ballot Scanning and Printing Specifications	5.0	04-07-01	AQS-18-5002-007-S
AutoMARK Driver API Specifications	5.0	04-07-01	AQS-18-5000-002-F
AutoMARK Programming Specifications Details	5.0	04-07-01	AQS-18-5001-011-R

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4.0 TEST SPECIFICATIONS (Continued)

4.6 TDP Evaluation (Continued)

Table 4-2 EVS 5.2.0.0 Voting System TDP Documents (Continued)

EVS 5.2.0.0 TDP Documents	Version	Doc No.	Document Code
Software Desi,	gn and Spec	ification con	rtinued)
AutoMARK ESS Software Standards Specification	5.0	04-07-01	AQS-18-4000-000-S
AutoMARK ESS Operations and Diagnostic Log Specs	5.0	04-07-01	AQS-18-5002-004-S
ES&S System Development Program	2.0	04-08	ESSSYS_SG_P_0400_ SystemDevProgram
Coding Standards	3.0	04-09	ESSSYS_D_P_0400_CodingStandards
	st/Verificati	on Specifica	
Voting System Test Plan ES&S Voting System 5.2.0.0	2.0	05-01	EVS5200 QA D 0500 SysTestPlan
CIF Usability Test Reports ExpressVote	1.0	05-02-01	ExpressVoteHW_P_D_0509_ CIFRptExpressVote
ES&S AutoMARK Voter Assist Terminal (VAT)	1.x	05-02-02	AMVATHW_P_D_0510_CIFRptAMVAT
DS200 Precinct Ballot Scanner	1.2.1	05-02-03	DS200HW_P_D_0512_CIFRptDS200
	n Security S	pecification	
Voting System Security Specification	4.0	06-01	EVS5200 CM SPC00 SysSecuritySpec
Hardening Procedures for the Election System	1.2	06-02	EVS5200_CM_SPC01_ HardeningProcedures
Security Script Description	1.1	06-03	EVS5200 CM SPC02 SecScriptDesc
AutoMark System Security Specifications	6.0	06-04	AutoMARK ESS System Security Specification AQS-18-5002-001-S
System	n Operation	s Procedure	
Network Setup Guide	1.2	07-01	EVS5200_CM_SOP_ NetworkConfigGuide
AutoMARK System Operator's Guide	4.0	07-02	EVS5200 DOC SOP AMVAT
DS200 Operator's Guide	6.00	07-03	EVS5200 DOC_SOP_DS200
DS850 Operator's Guide	4.0	07-04	EVS5200_DOC_SOP_DS850
EVS Event Logging Service	3.0	07-05	EVS5200_DOC_SOP_ELS
Election Reporting Manager User's Guide	7.0	07-06	EVS5200_DOC_SOP_ERM
Electionware Volume I: Administrator's Guide	4.0	07-07	EVS5200 DOC SOP EW01Admin
Electionware Volume II: Define User's Guide	5.0	07-08	EVS5200_DOC_SOP_EW02Define
Electionware Volume III: Design User's Guide	3.0	07-09	EVS5200 DOC_SOP_EW03Design
Electionware Volume IV: Deliver User's Guide Electionware Volume V: Results User's Guide	4.0 3.0	07-10 07-11	EVS5200 DOC SOP EW04Deliver EVS5200 DOC SOP EW05Results
ExpressPass Operator's Guide	4.0	07-11	EVS5200 DOC SOP ExpressPass
Express Vote Operator's Guide	4.0	07-12	EVS5200 DOC SOP Express Vote
	10000	ice Manuals	
AutoMARK System Maintenance Manual	2.1	08-01	EVS5200 DOC SMM AMVAT
DS200 Maintenance Guide	2.0	08-02	EVS5200 DOC SMM DS200
DS850 Maintenance Guide	3.0	08-03	EVS5200 DOC SMM DS850
ExpressVote Maintenance Guide	2.3	08-04	EVS5200 DOC SMM ExpressVote
Personne	l Deploymen	nt and Train	ing
Personnel Deployment and Training Program	3.0	09-01	ESSSYS_T_D_0900_TrainingProgram
		agement Pla	
Configuration Management Plan	2.0	10-1	ESSSYS_CM_P_1000_CMProgram
ES&S Technical Documentation Program	5.0	10-2	ESSSYS_DOC_P_1000_TDProgram

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- 4.0 TEST SPECIFICATIONS (Continued)
- 4.6 TDP Evaluation (Continued)

Table 4-2 EVS 5.2.0.0 Voting System TDP Documents (Continued)

EVS 5.2.0.0 TDP Documents	Version	Doc No.	Document Code
	QA Prog	ram	The state of the s
Manufacturing Quality Assurance Plan	2,0	11-01	ESSSYS M P 1100 MNFQuality AssurancePlan
ES&S 1.3 Hardware DS200 Acceptance Checklist	Λ	11-01-01	1 3 Hardware DS200_AceptChkist_001RevA
DS850 Acceptance checklist	D	11-01-01	850 AccptChklst_rev1)
DS850 Onsite Acceptance Checklist	В	11-01-01	850 OAceptChklst revB
Acceptance Checklist AutoMARK Voter Assist Terminal	A	11-01-01	AutoMark AccptChklst 001 Rev.A.
AutoMARK QC Checklist	A	11-01-01	AutoMark QC Chklst 001Rev A
ES&S DS200 Acceptance Checklist	D	11-01-01	DS200 AccptChklst 001RevD
ES&S ExpressVote Acceptance Checklist	В	11-01-01	ExpressVote AceptChcklst 001Rev B
Software Quality Assurance Program	2.0	11-02	ESSSYS_QA_P_1100_SoftwareQuality AssuranceProgram
ES&S Software/Firmware Acceptance	2,0	11-02-01	ESSSYS_QA_L_1100_SoftwareFirmware Acceptance
Sy	stem Chan,	ge Notes	
System Change Notes	0,01	12-01	EVS5200 DOC D 1200 ChangeNotes
Oil	er TDP De	cuments	
ES&S Ballot Production Guide	2.1	13-01	EVS5200 DOC SOP II BPG

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4.0 TEST SPECIFICATIONS (Continued)

4.7 Source Code Review

The strategy for evaluating EVS 5.2.0.0 will be based on the source code of the previously identified modifications to the system. All code changes from EVS 5.0.0.0 will be reviewed to the EAC 2005 VVSG coding standards and the manufacturer-supplied coding standards located within the TDP under ESSSYS D D 0100 Coding Standards.

As the source code is received, a SHA256 hash value will be created for each source code life, NTS source code team will conduct a manual line by line review for every line of modified or new source code for acceptance for all languages other than Java. For applications written in Java, NTS personnel will utilize automated tools (Checkstyle and NetBeans) to augment source code review. NTS personnel will perform amanual 10% review of all automated source code review. This is done to verify compliance of EAC 2005 VVSG coding standards and manufacturer supplied coding standards. Each identified violation shall be recorded by making notes of the standards violation along with directory name, file name, and line number

A technical report of all identified violations will be sent to ES&S for resolution on a regular basis. All revised source code will be checked for corrections until the final issue is resolved. At the end of the Source Code review process, a Discrepancy Report will be issued listing all non-compliance, to the EAC and ES&S. The results will be included in the final test report.

A "Compliance Build" shall be performed by NTS qualified personnel from the reviewed source code using the Compliance Build Procedure throughout the test campaign. This process follows the documented procedures of a "Trusted Build" in the EAC Testing and Certification Program Manual, Version 1.0, but differs from a Trusted Build with two exceptions: The image products will not be submitted to the EAC, and no manufacturer representative shall be required to be present or on-site for these builds. The final step in the source code review shall be to create a Trusted Build from the reviewed source code. The Trusted Build will be performed by completing the following tasks in the order listed:

- 1. Clean the build machine of existing software
- 2. Retrieve the compliant source code
- 3. Construct the build environment
- 4. Create digital signatures of the build environment
- 5. Load the compliant source code into the build environment
- 6. Create a digital signature of the pre build environment
- 7. Create a disk image of the pre-build environment
- 8. Build executable code
- 9. Create a digital signature of executable code
- 10. Create a disk image of the post-build environment
- 11. Build installation media
- 12. Create a digital signature of the installation media
- 13. Install executable code onto the system and validate the software/firmware
- 14. Deliver source code with digital signature, disk image of pre-build environment with digital signatures, disk image of post-build environment with digital signatures, executable code with digital signatures, and installation media with signatures to the EAC Approved Repository.

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4.0 TEST SPECIFICATIONS (Continued)

4.7 Source Code Review (Continued)

The "Trusted Build" for the ES&S EVS 5.2.0.0 includes source code, data, and script files, in clear text form. The build also includes COTS software on commercially available media, COTS software downloaded by the VSTI, COTS software verified by S11A256 from the software supplier, and picture and sound files in binary format provided by ES&S. The first step of the process is to clear the hard drives by writing data to every spot on the hard drive, so the drive is cleared of existing data. The appropriate operating system will then be loaded and the applications from the VSTI, reviewed source files along with the VSTI, verified COTS software will be built. The final step is installing the applications on the hardware.

4.8 QA and CM System Review

Both the ES&S QA Plan and CM Plan will be reviewed. The review will be limited to only the changes within this modification to determine compliance with EAC 2005 VVSG Volume II Section 2, and Volume I Sections 8 and 9, EAC stated requirements, and with the requirements of the internal ES&S documentation. Also, the ES&S TDP documentation package will be reviewed to determine if the ES&S QA Plan and the CM Plan are being followed. The results of the TDP review shall be entered on a spreadsheet as previously described in Section 4.6 of this test plan. The results of the TDP review, including the QA and CM compliance results of the Technical Data Package Review, will be included in the final test report.

5.0 TEST DATA

5.1 Test Data Recording

All equipment utilized for test data recording shall be identified in the test data package. For hardware environmental and operational testing, the equipment shall be listed on the Instrumentation Equipment Sheet for each test. The output test data shall be recorded in an appropriate manner as to allow for data analysis. For source code and TDP reviews, results shall be compiled in output reports and submitted to ES&S for resolution.

Additionally, all test results, including functional test data, will be recorded on the relevant NTS Operating Procedure and Test Cases. Results will also be recorded real-time in engineering log books. Incremental reports will be submitted to ES&S and the EAC at the completion of major test areas to communicate progress and results as deemed necessary by the stakeholders.

5.2 Test Data Criteria

NTS personnel will evaluate all test results against the ES&S provided technical documentation for EVS 5.2.0.0 and the requirements set forth in the EAC 2005 VVSG. The acceptable range for system performance and the expected results for each test case shall be derived from the EVS 5.2.0.0 documentation. Per the EAC 2005 VVSG, these parameters shall encompass the test tolerances and samples to define the minimum number of combinations or alternatives of input and output conditions that can be exercised to constitute an acceptable test of the parameters involved. The parameters will also include events with criteria defining the maximum number of interrupts, halts, or other system breaks that may occur due to non-test conditions (excluding events from which recovery occurs automatically or where a relevant status message is displayed).

5.3 Test Data Reduction

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Test data shall be processed and recorded in the relevant NTS Operating Procedures and Test Cases. Results will also be recorded real-time in engineering log books.

6.0 TEST PROCEDURES AND CONDITIONS

The following subsections describe test procedures and a statement of the criteria by which readiness and successful completion shall be indicated and measured.

6.1 Facility Requirements

All testing will be conducted at NTS Huntsville, AL facility unless otherwise annotated. Environmental non-operating (storage) and operating hardware testing will be conducted utilizing an adequately sized environmental test chamber or dynamic vibration (shaker) system equipped with the required data gathering support equipment. All remaining operating hardware tests will be conducted at the appropriate test site with the required support equipment. All instrumentation, measuring, and test equipment used in the performance of this test program will be listed on the Instrumentation Equipment Sheet for each test and shall be calibrated in accordance with NTS' Quality Assurance Program, which complies with the requirements of ANSI/NCSI, Z540-1 and ISO 10012-1.

Standards used in performing all calibrations are traceable to the National Institute of Standards and Technology (NIST) by report number and date. When no national standards exist, the standards are traceable to international standards or the basis for calibration is otherwise documented.

Unless otherwise specified herein, all remaining tests, including system level functional testing, shall be performed at standard ambient conditions:

•	Temperature:	68 to 75 degrees l'ahrenheit (+ 4°F)
•	Relative Humidity:	20 to 90%
	Atmospheric Pressure:	Local Site Pressure

Unless otherwise specified herein, the following tolerances shall be used:

٠	Time	± 5%
٠	Temperature	± 3.6°F (2°C)
٠	Vibration Amplitude	1.10%
	Vibration Frequency	1.2%
•	Random Vibration Acceleration	
	20 to 500 Hertz	+ 1.5 dB
	500 to 2000 Hertz	\pm 3.0 dB

500 to 2000 Hertz ± 3.0 dB

• Random Overall grms ± 1.5 dB

• Acoustic Overall Sound Pressure Level +4/-2 dB

Deviations to the above tolerances may be submitted by the responsible test laboratory with sufficient engineering information to substantiate the deviation request, but only when best effort technique and system limitations indicate the need for a deviation.

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6.0 TEST PROCEDURES AND CONDITIONS (Continued)

6.2 Test Set-Up

All voting machine equipment (hardware and software), shall be received and documented utilizing NTS' Receiving Ticket (WL-218, Nov. '85) and proper QA procedures. When voting system hardware is received, NTS personnel will notify NTS QA personnel. With NTS QA personnel present, each test article will be unpacked and inspected for obvious signs of degradation and/or damage that may have occurred during transit. Noticeable degradation and/or damage, if present, shall be recorded, photographed, and the ES&S Representative shall be notified. NTS QA personnel shall record the serial numbers and part numbers. Comparison shall be made between those numbers recorded and those listed on the shipper's manifest. Any discrepancies noted shall be brought to the attention of the ES&S representative for resolution. All TDP and source code modules received will be inventoried and maintained by the NTS Project Engineer assigned to testing.

For test setup, the system will be configured as it would for normal field use. This includes connecting all supporting equipment and peripherals. NTS personnel will properly configure and initialize the system, and verify that it is ready to be tested by following the procedures detailed in the EVS 5.2.0.0 voting system technical documentation. NTS personnel will develop an Operational Status Check to be performed prior to and immediately following each hardware test. NTS personnel will develop the system performance levels to be measured during operational tests.

NTS personnel have developed eight election definitions that shall be used during this test campaign:

Operational Status Check

This election definition will be used to verify that the equipment operates properly prior to and immediately following the execution of all tests.

Accuracy

The accuracy test ensures that each component of the voting system can process 1,549,703 consecutive ballot positions correctly within the allowable target error rate. The accuracy test is designed to test the ability of the system to capture, record, store, consolidate and report specific selections and absences of a selection. The required accuracy is measured as an error rate. This rate is the maximum number of errors allowed while processing a specified volume of data. For paper-based voting systems, the ballot positions on a paper ballot must be scanned to detect selections for individual candidates and contests and the conversion of those selections detected on the paper ballot converted into digital data.

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6.0 TEST PROCEDURES AND CONDITIONS (Continued)

6.2 Test Set-Up (Continued)

General Election: GEN-01

The Gen-01 is a basic election held in four precinets, one of which is a split precinet, containing nineteen contests compiled into four ballot styles. Five of the contests are in all four ballot styles. The other fourteen contests are split between at least two of the precinets with a maximum of four different contests spread across the four precinets. This election was designed to functionally test the handling of multiple ballot styles, support for at least two languages, support for common voting variations, and audio support for at least two languages.

The parameters of this election are listed below:

- · Closed Primary: No
- · Open Primary: No
- · Partisan offices: Yes
- · Non-Partisan offices: Yes
- Write-in voting: Yes
- · Primary presidential delegation nominations: No
- · Ballot Rotation: Yes
- · Straight Party voting: Yes
- Cross-party endorsement: No
- · Split Precincts: Yes
- Vote for N of M: Yes
- · Recall issues, with options: No
- · Cumulative voting: No
- · Ranked order voting: No
- Provisional or challenged ballots: Yes
- · Early Voting: No

In addition to the parameters listed above, the following will also be tested:

- · Audio input in an alternative language for basic voting pattern using an ADA device
- · Audio input for write-in voting using an ADA device
- Spanish language input for a basic voting pattern
- · Input for write-in voting using Spanish language

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6.0 TEST PROCEDURES AND CONDITIONS (Continued)

6.2 Test Set-Up (Continued)

General Election: GEN-02

The Gen-02 is a basic election held in three precincts. This election contains fifteen contests compiled into three ballot styles. I'en of the contests are in all three ballot styles with the other five split across the three precincts. This election was designed to functionally test the handling of multiple ballot styles, support for ballot rotation, support for two languages, support for complex voting variations, and audio support for multiple languages.

The parameters of this election are listed below:

- · Closed Primary: No
- Open Primary: No
- · Partisan offices: Yes
- · Non-Partisan offices: Yes
- · Write-in voting: Yes
- Primary presidential delegation nominations: No
- · Ballot Rotation: Yes
- · Straight Party voting: No
- Cross-party endorsement: No
- Split Precincts: No
- Vote for N of M: Yes
- · Recall issues, with options: Yes-
- Cumulative voting: No
- · Ranked order voting: Yes
- · Provisional or challenged ballots: No
- · Early Voting: Yes

In addition to the parameters listed above, the following will also be tested:

- Early voting election with at least one unit in all precincts
- Voting options for over-voting
- · Voting options for under-voting
- Spanish language ballots
- · Audio ballots utilizing ADA capabilities

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6.0 TEST PROCEDURES AND CONDITIONS (Continued)

6.2 Test Set-Up (Continued)

General Election: GEN-03

The Gen-03 is a basic election held in two precincts. This election contains eight contests compiled into two ballot styles. Four of the contests are in both ballot styles. The other four contests are split between the two precincts. This election was designed to functionally test the handling of multiple ballot styles, support for at least three languages including a character-based language, support for common voting variations, and audio support for at least three languages and an ADA binary input device.

The parameters of this election are listed below:

- Closed Primary: No
- · Open Primary: No
- · Partisan offices: Yes
- Non-Partisan offices: Yes
- · Write-in voting: Yes
- Primary presidential delegation nominations: No
- · Ballot Rotation: No
- · Straight Party voting: No
- Cross-party endorsement: No
- Split Precincts: No
- Vote for N of M: Yes
- · Recall issues, with options: No
- Cumulative voting: No
- · Ranked order voting: No
- Provisional or challenged ballots: Yes
- Early Voting: No

In addition to the parameters listed above, the following will also be tested:

- · Spanish language ballot with a basic voting pattern and write-in candidates
- Spanish audio input to simulate ADA device with write-in option
- Character based language with basic voting pattern
- · Character based language utilizing an ADA option
- · Binary input to support ADA option
- · Binary input to support ADA audio device

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6.0 TEST PROCEDURES AND CONDITIONS (Continued)

6.2 Test Set-Up (Continued)

Primary Election: PRIM-01

The Prim-01 is a closed primary election in two precincts (one precinct is a split), containing thirty contests compiled into five ballot styles. Each ballot style contains six contests. This election was designed to functionally test an open primary with multiple ballot styles, support for two languages, and support for common voting variations.

The parameters of this election are listed below:

- Closed Primary: Yes
- · Open Primary: No
- · Partisan offices: Yes
- · Non-Partisan offices: Yes
- Write-in voting: Yes
- Primary presidential delegation nominations: No
- · Ballot Rotation: No
- · Straight Party voting: No
- · Cross-party endorsement: No
- Split Precincts: Yes
- Vote for N of M: Yes
- · Recall issues, with options: No
- Cumulative voting: No
- · Ranked order voting: No
- Provisional or challenged ballots: Yes
- · Early Voting: No

In addition to the parameters listed above, the following will also be tested:

- · Alternative language utilized with a write-in option
- · ADA audio device utilized with a write-in option

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6.0 TEST PROCEDURES AND CONDITIONS (Continued)

6.2 Test Set-Up (Continued)

Primary Election: PRIM-02

The Prim-02 is a basic election held in two precincts. This election contains thirteen contests compiled into three ballot styles. One contest is in all three ballot styles and all other contests are independent. This election was designed to functionally test the handling of multiple ballot styles, support for Primary presidential delegation nominations, support for two languages, support for complex voting variations, and audio support for multiple languages.

The parameters of this election are listed below:

- Closed Primary: No
- Open Primary: Yes
- · Partisan offices: Yes
- · Non-Partisan offices: Yes
- · Write-in voting: Yes
- · Primary presidential delegation nominations: No
- · Ballot Rotation: No
- · Straight Party voting: No
- · Cross-party endorsement: Yes
- Split Precincts: No
- Vote for N of M: Yes
- · Recall issues, with options: No
- Cumulative voting: No
- · Ranked order voting: No
- Provisional or challenged ballots: No
- · Early Voting: No

In addition to the parameters listed above, the following will also be tested:

- · Open primary election with at least one machine in each precinct
- Voting options for over-voting
- · Voting options for under-voting
- · Voting option for write-ins
- · Spanish language ballot
- · Voting option utilizing ADA audio device

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6.0 TEST PROCEDURES AND CONDITIONS (Continued)

6.2 Test Set-Up (Continued)

Primary Election: PRIM-03

The Prim-03 is a basic election held in two precincts. This election contains ten contests and is compiled into two ballot styles. Two of the contests are in both ballot styles. The other eight contests are split between the two party ballots. This election was designed to functionally test the handling of multiple ballot styles, support for at least three languages including an Ideographic based language, support for common voting variations, and audio support for at least three languages and an ADA binary input device.

The parameters of this election are listed below:

- · Closed Primary: Yes
- · Open Primary: No
- · Partisan offices: Yes
- · Non-Partisan offices: Yes
- · Write-in voting: Yes
- · Primary presidential delegation nominations: No
- Ballot Rotation: No
- · Straight Party voting: No
- · Cross-party endorsement: No
- Split Precincts: No
- Vote for N of M: Yes
- Recall issues, with options: No
- · Cumulative voting: No
- · Ranked order voting: No
- · Provisional or challenged ballots: Yes
- · Early Voting: No

In addition to the parameters listed above, the following will also be tested:

- · Spanish ballot with basic voting pattern and write-in option
- Spanish language ballot using ADA audio device with write-n option
- Character based language ballot with basic voting pattern
- Character based language utilizing ADA device
- Binary input to support ADA option
- Binary input to support ADA audio device

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6.0 TEST PROCEDURES AND CONDITIONS (Continued)

6.3 Test Sequence

The components of the EVS 5.2.0.0 voting system will undergo testing to verify that the modification performs as described by US&S and meets the requirements of the 2005 VVSG. The following sections provide a list of each test and a brief description of each test. NTS personnel will utilize a combination of functional testing and TDP reviews to evaluate the system performance. (The tests are not in a specific sequence.)

6.3.1 Hardware Test Descriptions

All of the hardware tests have been previously performed during prior VSTL test campaigns with the exception of the following:

- Electrical Supply
- Maintainability

These tests will be performed during this test campaign.

6.3.2 Software Test Descriptions

The software tests include the following:

Source Code Compliance Review = NTS qualified personnel will compare the source code to the manufacturer's software design documentation to ascertain how completely the software conforms to the manufacturer's specifications. A listing of the TDP documents for Software Design and Specification can be found in Table 4-2 of this document. Source code inspection shall also assess the extent to which the code adheres to the requirements in Section 5 of the EAC 2005 VVSG Volumes I and II.

Compliance Build of the System Software. Firmware, and Utilities Before testing can begin, compliance builds of all the applications will be constructed by NTS personnel using the build environment, build documentation, and reviewed source code. This is to ensure the software being tested is constructed from the same source code that was reviewed.

COTS Source Code Review — Unmodified, general purpose COTS non-voting software (e.g., operating systems, programming language compilers, database management systems, and web browsers) is not subject to the detailed examinations specified in this section; however, NTS personnel will examine such software to ensure that the specific version of software being used is identical to the design specification in order to confirm that the software has not been modified. NTS will verify by downloading the software directly from the manufacturer site, verifying against NRSL, or by being provided original OEM dises.

If there is COTS generated software source code, NTS qualified personnel will inspect the COTS generated software source code in preparation of test plans and to provide some minimal scanning or sampling to check for embedded code or unauthorized changes. For purposes of code analysis, the COTS units shall be treated as unexpanded macros. These will be identified in the Test Report.

The portions of COTS software that have been modified by the manufacturer in any manner are subject to review. Source code generated by a COTS package and embedded in software modules for compilation or interpretation will be provided in human readable form to NTS personnel to enable review.

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6.0 TEST PROCEDURES AND CONDITIONS (Continued)

6.3.2 Software Test Description (Continued)

Baseline of EMS Operating and Build Machine OS – NTS personnel will review the submitted NIST SCAP FDCC checklist for the EMS Operating System and Build Machine OS ES&S. The review will be performed for completeness, clarity, and consistency.

Error Recovery Test – This will be tested to ensure that unit is capable of recovering from a non-catastrophic failure of a device, or from any error or malfunction that is within the operator's ability to correct and restore the device gracefully from the failures. Testing will include powering units off while operating, disconnecting various cables and components to ensure operation once restored.

<u>Security Source Code Review</u> – The security source code review is a detailed review of the functionality of the source code that has been submitted. A manual line by line review will be performed for all programming languages except Java. A manual line by line or an automated (Checksyle and Netbeans) review will be performed on Java.

<u>Trusted Build</u> The trusted build is a process of converting the reviewed source code into machine-readable binary instructions for a computer. This test will follow Section 5.6 of the EAC Testing and Certification Program manual.

Table 6-1 EVS 5.2.0.0 Voting System Software Test Sequence

Test	Description	Procedure	Test Level	Specimen
Technical Data Package (TDP) Review	Documentation review for compliance, correctness, and completeness	WHVS07.1 OP 3	Document	IDP package
Compliance Source Code Review	Source code review for compliance	WHVS07.2 OP 5a	Component	Source Code
Physical Configuration Audit	Audit hardware and software models and versions	WIIVS07.3 Ol ⁹ 25	Component & System	System hardware and software
Compliance Build	Using the build documents and source code to construct the EMS	WIIVS07.3 OP 25	Component	Source Code
Functional Configuration Audit	Functional testing to the system documentation and EAC 2005 VVSG requirements	WIIVS07.4 OP 26 OP30a	Component & Integration	System
Source Code COTS Review	Source code review to examine 3 rd party products for modification and versions	WHV807.2 OP 5d	Component	COTS Source Code
Baseline OS	RFI 2008-03 OS Configuration	WHVS07.3 OP 25	Component	NIST SCAP FDCC Checklist
Source Code Functional Review	Source code review for functionality and high level software design	WHVS07.2 OP5b	Component & Integration	Source Code
Source Code Security Review (manual)	Source code review for specific security concerns augmented by an automated review	WHVS07.2 OP5d OP 6a	Component & Integration	Source Code
Trusted Build	Creation and installation of the final system software	WHVS07.6 OP 7, OP 7a	Component	System software

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6.0 TEST PROCEDURES AND CONDITIONS (Continued)

6.3.3 System Testing

<u>Physical Configuration Audit</u> – The Physical Configuration Audit compares the voting system components submitted for qualification to the manufacturer's technical documentation, and shall include the following activities:

- Establish a configuration baseline of software and hardware to be tested; confirm whether manufacturer's documentation is sufficient for the user to install, validate, operate, and maintain the voting system
- Verify software conforms to the manufacturer's specifications; inspect all records of manufacturer's
 release control system; if changes have been made to the baseline version, verify manufacturer's
 engineering and test data are for the software version submitted for certification
- If the hardware is non-COTS, NTS will review drawings, specifications, technical data, and test data
 associated with system hardware to establish system hardware baseline associated with software
 baseline
- Review manufacturer's documents of user acceptance test procedures and data against system's functional specifications; resolve any discrepancy or inadequacy in manufacturer's plan or data prior to beginning system integration functional and performance tests
- Subsequent changes to baseline software configuration made during testing, as well as system hardware changes that may produce a change in software operation are subject to re-examination

Functional Configuration Audit – The functional configuration audit encompasses an examination of manufacturer's tests, and the conduct of additional tests, to verify that the system hardware and software perform all the functions described in the manufacturer's documentation submitted in the TDP. In addition to functioning according to the manufacturer's documentation, tests will be conducted to insure all applicable EAC 2005 VVSG requirements are met. This testing is accomplished through a process called sequencing.

Sequencing is the act of navigating through the user interface to verify that the system performs as described by the manufacturer and does not violate any of the VVSG requirements. The path that the tester navigates follows the logical flow of accomplishing task required to conduct an election. For example, a task in conducting an election is to add a candidate. The tester will follow the flow of the user interface to add the candidate to a context. If there are multiple ways to achieve this, then each method will be tested. This process will continue until all tasks for conducting an election are completed. Any paths, or combination of paths, that are determined to be at risk for failure that are outside of the normal flow of the interface will be tested on an individual basis.

TDP Review — The technical data package must be submitted as a precondition of national certification testing. These items are necessary to define the product and its method of operation; to provide technical and test data supporting the manufacturer's claims of the system's functional capabilities and performance levels; and to document instructions and procedures governing system operation and field maintenance. Any information relevant to the system evaluation shall be submitted to include source code, object code, and sample output report formats.

Security Test – The security test is designed and performed to test the capabilities of the voting system against the requirements defined in Volume I, Section 7. These procedures shall focus on the ability of the system to detect, prevent, log, and recover from a broad range of security risks identified. This test will also examine system capabilities and safeguards claimed by ES&S in the TDP to go beyond these risks. The range of risks tested is determined by the design of the system and potential exposure to risk.

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6.0 TEST PROCEDURES AND CONDITIONS (Continued)

6.3.3 System Testing (Continued)

<u>Usability/Accessibility</u> – The usability test is a measure of the effectiveness, efficiency, and satisfaction achieved by a specified set of users with a given product in the performance of specified tasks. This test applies to the requirements for Volume I, Section 3 of the EAC 2005 VVSG.

Accuracy – The accuracy test ensures that each component of the voting system can each process 1,549,703 consecutive ballot positions correctly within the allowable target error rate. The Accuracy test is designed to test the ability of the system to "capture, record, store, consolidate and report" specific selections and absences of a selection. The required accuracy is defined as an error rate. This rate is the maximum number of errors allowed while processing a specified volume of data. For paper-based voting systems the ballot positions on a paper ballot must be scanned to detect selections for individual candidates and contests and the conversion of those selections detected on the paper ballot converted into digital data.

In an effort to achieve this and to verify the proper functionality of the units under test, the following methods will be used to test components of the voting system:

The accuracy requirements for the DS200 will be met by the execution of the standard accuracy test. The DS200 will be tested by utilizing a combination of hand marked (70%) and pre-marked (30%) ballots to achieve accuracy rate greater than 1,549,703 correct ballot positions.

The accuracy requirements for the ExpressVote will be met by the execution of an accuracy test developed for the ExpressVote. The ExpressVote will be tested by utilizing a combination of blank vote cards (90%) and vote cards containing pre-printed activation bar codes by the ExpressPass (10%) to achieve accuracy rate greater than 1,549,703 correct ballot positions.

<u>Volume/Stress/Reliability</u> – Tests to investigate the system's response to conditions that tend to overload the system's capacity to process, store, and report data. The test parameters will focus on the system's stated limits and the ballot logic for areas such as the maximum number of active voting positions, maximum number of ballot styles, maximum candidates, maximum contests, and stated limits within the EMS. This test will be utilized to ensure the system can achieve the manufacturer's TDP claims of what the system can support. Testing will be performed by exercising an election definition and test cases developed specifically to test for volume and stress conditions of the system being tested.

<u>System Integration</u> – System Level certification test address the integrated operation of both hardware and software, along with any telecommunication capabilities. Compatibility of the voting system software components or subsystems with one another, and with other components of the voting system environment, shall be determined through functional tests integrating the voting system software with the remainder of the system.

Additionally, the system shall be configured exactly as it would for normal field use. This includes connecting all supporting equipment and peripherals including ballot boxes, voting bootls (regular and accessible), and any physical security equipment such as locks and ties. NTS personnel will properly configure and test the system by following the procedures detailed in the EVS 5.2.0.0 voting system technical documentation.

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6.0 TEST PROCEDURES AND CONDITIONS (Continued)

6.3.3 System Testing (Continued)

Regression Testing - Regression Testing will be performed on all system components to verify all functional and firmware modifications made during the test campaign did not adversely affect the system and its operation.

NTS will verify the audit log records for error and exception activity to verify proper documentation and recovery action for all functional tests performed. A detailed listing of all audit log entries shall be provided by ES&S in the TDP submitted. During testing, audit log entries will be compared to this list to ensure that all expected events were recorded. To ensure the system's ability to gracefully shutdown and recover from error conditions, negative test cases will be performed to introduce such error conditions. The error conditions introduced will be based on the system limits specified within the vendors TDP documentation.

Additional Capabilities - Appendix B describes additional capabilities associated to the EVS 5.2.0.0 voting system. Limited testing will be performed during functional testing.

7.0 TEST OPERATIONS PROCEDURES

7.1 Proprietary Data

All proprietary data that is marked will be distributed only to those persons that the manufacturer or EAC identifies as needing the information to conduct qualification testing. The manufacturer is required to mark all proprietary documents as such. All organizations and individuals receiving proprietary documents will ensure those documents are not available to non-authorized persons.

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APPENDIX A ES&S PROJECT SCHEDULE

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0	Task Name	D. atlou	SET	Finish	Predecessors
-	DAD Application and Approval	1 days	FH 12/13/13	Tue 12/17/13	
2	Wyle Receive Equipment	2 days	Wed 12/18/13	Thu 12/19/13	1
3	Lest Plan	61 days	Wed 1/1/14	Fn 3/28/14	
4	Test Plan Development	20 days	Wed 1/1/14	Wed 1/23/14	1
5	Test Plan to ES&S for Seview	2 days	Thu 1/30/14	Mon 2/3/14	4
6	Tool Plan Update	3 mays	Tue: 2/4/14	Thu 2/6/14	3
7	_AC Resieva	21.0593	In 2/14/14	Mon 3/1//14	2
8	Wyle Review and Update	5 days	Tue 3/18/1/	Mon 3/21/11	7
9	At Approval of fest Plan	# days	True 3/1/1/14	Fo 3/28/14	-
.70	ESSS SCAP Submittol	12 0 090	The 12/17/13	Fri 1/10/14	
17	Source Code Review	5 6845	Tue 12/17/13	Mon 12/23/13	
2.9	Compliance Builds	3 days	51(12/20/13	Man 12/30/13	
3	Metivory Setup Air/ Software Loads	5.08%	11/12/20/13	101/3/14	2
:4	TOP Review	100 days	Fri 12/20/13	Man 5/19/14	2
.5	Physical Configuration Audit	7 Hays	Mon 1/6/14	tun 1/ 4/14	18
10	Electrical Scooly Touting	30.00	Wed 1/15/14	Fri 1/17/14	15.27
7	Maintainab ity	3 days	Mon 1/20/14	Wed 1/22/14	15
1.00	Acoustical Testing	2 days	Thu 2/13/11	Fit 2/14/14	
9	bability and Accessifulity	E days	hie 3/18/14	Mon 2/24/14	18
20	Functional Testing	AC Ches	Wed 1/15/14	Wed 3/12/14	15
21	Semny	SHAW	Tue 2/75/14	Man 1/3/14	19
22	Source Code Ruvium	E days	Wed 1/29/14	Fri 3/7/54	
23	Compliance Builds	Sidays	Mon 2/10/14	Fn 2/14/14	22
74	Campliance Builds	1 days	The 3/23/14	Mon 3/17/14	20
25	Georgey	1 days	Time 4/18/16	Fn 1/21/14	75
26	Volume are Sures	5 days	Non3/24/24	Miuri 3/31/14	25
27	System in regration	Triays	Top 4/1/14	Fn 4/11/14	04.
28:	Trusted Coilds	4 days	Mon 4/14/14	Thu 4/17/14	27
29	Regression Testing	5 days	Frt 4/18/14	Thu 4/24/14	28
20	Solid and Tool Validation	5 days	Fil 4/18/14	Thu 4/24/14	25
31	Test Report	42 days	Fri 4/11/14	Mon 6/9/14	
12	lest Report Lave opment	11 cays	rn4/11/14	HE 4/25/14	
.33	To it Report to 35%\$ to a Review	24145	Fri 4/25/14	Man 4/28/14	
-14	Test Report Update	2 days	Men 4/28/14	tue 4/29/14	
35	₹AC Review	30 cáys	Tue 4/29/1/	Mon 6/9/14	

National Technical Systems (funtswife) activy Appendix B Page No. 1 of 3 Certification Test Plan T71379.01

APPENDIX B TESTING TO REFLECT ADDITIONAL CAPABILITIES

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1.0 Introduction

The Voluntary Voting System Guidelines (VVSG) allows for vendors to provide additional system capabilities in order to respond to the requirements of individual states. The scope of testing for these additional capabilities is defined by the vendor rather than the Election Assistance Commission's 2005 Voluntary Voting System Guidelines.

2.0 Scope of Testing

The EVS 5.2.0.0 Voting System includes additional capabilities that are excluded from EAC certification:

- ExpressPass Application A standalone application that interfaces with Voter Registration (electronic Pollbook) systems and the ExpressPass printer to print the ballot activation code on an ExpressVote activation card. This code on the activation card activates the correct ballot the voter is authorized to vote.
- <u>ExpressPass Printer</u> A small, thermal, on demand printer used to print the ballot activation code on the ExpressVote activation card.

Table B1-I lists the equipment used for the additional testing.

Table B1-1

Equipment	Model Number	Manufacturer	Description	Serial Number
ExpressPass	4200	Microcom	Thermal bar code printer	.01901042505

1. Source code review

- a. Selection of programming languages
- b. Software integrity
- c. Software modularity and programming
- d. Control constructs
- e. Naming conventions
- f. Coding conventions
- g. Comment conventions

2. Technical Data Package review

a. Equipment Functionality Description

3. Functionality Testing

- a. Installation and Uninstallation
- b. Proper activation of ballots using ExpressPass printed bar codes on ExpressVote cards.

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4. Trusted Build

A Trusted Build of the software will be created using ES&S trusted build documents. The "Trusted Build" is performed by completing the following tasks in the order listed:

- a. Clear hard drive of existing data
- b. Retrieve the compliant source code
- c. Retrieve the installation media for OS, compilers, and build software
- d. Construct the build environment
- e. Create digital signatures of the pre-source build environment
- f. Create a disk image of the pre-source build environment
- g. Load the compliant source code into the build environment
- h. Create a digital signature of the post-source build environment
- i. Create a disk image of the post-source build environment
- j. Build the executable code
- k. Create the installation media
- 1. Create a digital signature of the final build environment.
- m. Create a disk image of the final build environment
- n. Create a digital signature of the installation media
- o. Install executable code onto the hardware and validate the software/firmware
- p. Deliver source code with digital signature, disk image of pre-build environment with digital signatures, disk image of post-build environment with digital signatures, executable code with digital signatures, and installation media to the EAC Repository.

The "Trusted Builds" for the EVS 5.2.0.0 Voting System include source code, data, and script files, in clear text form. The builds also include COTS software on commercially available media, COTS software downloaded by the VSTL, COTS software verified by SHA256 from the software supplier, and picture and sound files in binary format provided by ES&S. The first step of the process was to clean the hard drives by writing data to every sector of the hard drive, so the drive is cleared of existing data. The designated operating system was then loaded and the applications from the VSTL-reviewed source along with the VSTL verified COTS software was built. The final step was installing the applications on the hardware.

3.0 Deliverables

The VSTL will provide a summary report for state certification authorities detailing the functionality tested, along with the functions not tested. Additionally, any functional issues identified during testing will be logged and identified in the letter. However, ES&S will be responsible for determining if the issues are resolved prior to releasing the equipment/application or they may choose to correct these issues and have the additional capabilities retested.

Appendix C Page No. 1 of 2 Certification Test Plan T71379.01 APPENDIX C CHANGE NOTES

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Item Number	Module Affected	Version Number	Modification	
1	ExpressVote	Hardware v1.0	Addition of a new universal vote capture device	
2	DS200	Hardware v L3	Implement new motherboard and new scanner board as previous boards are going end-of-life (EOL).	
3	DS200	Hardware v1.3	Transport component update to enhance ballot handling and manufacturing tolerances.	
4	D8200	Hardware v1.3	Replace CFL backlight with LED backlight due to BOL (end of life).	
5	DS200	Hardware v1.3	Usability and compatibility enhancements to battery compartment access, ballot box replacement rails, power/close compartment switch, and equipment labeling.	
6	ExpressVote & ElectionWare	Express Vote FW 1.4.0.0; ElectionWare 4.6.0.0	Enhancement to support the Open Primary election type.	
7	ExpressVote	ExpressVote FW 1.4,0.0	Enhancement to update the field length displayed on the ExpressVote	
8	ExpressVote & ElectionWare	Express Vote FW 1.4.0.0; ElectionWare 4.6.0.0	This enhancement will allow the Express Vote to display the customized precinct name that is configured in ElectionWare.	
ò	DS200 & ElectionWare	DS200 FW 2.12.0.0 ElectionWare 4.6.0.0	The ability for the DS200 to query blank ExpresssVote activation cards.	
10	ElectionWare	ElectionWare 4.6.0.0	Enhances the east vote record (CVR) export so that contest totals by district can be derived from the CVR spreadsheet.	
11	DS200	Firmware 2.12.0.0	The enhancement allows an override to bypass "diverter not installed" stop and keep scanning.	
12	DS850	Firmware 2.10.0.0	Added the ability to password protect the generation of results reports.	
13	DS200	Firmware 2.12.0.0	Enhancement so the candidate order on the zero and results reports on the DS200 matches the ballot for that precinct.	
14	DS200, DS850, ExpressVote, AutoMARK, & ElectionWare	DS200 FW 2.12.0.0; DS850 FW 2.10.0.0; Express Vote FW 1.4.0.0; AutoMARK FW 1.8.6.0; ElectionWare 4.6.0.0	Implement method to validate hash values with Trusted Build	
15	System Wide	EVS 5.2.0.0	TDP update for Configuration Management to conform to RFI 2012-03	
16	ERM	ERM 8.11.0.0	Audit Log timestamp updates to conform with RFI 2013-03.	
17	System Wide	EVS 5.2.0,0	Quality Improvements: enhancements to any GUI related issues and toolbox improvements	
18	ExpressVote & AutoMARK	Express Vote FW 1.4.0.0 AutoMARK FW 1.8.6.0	Pennsylvania rule for contest re-voting conditions associated with Straight Party ticket voting.	
19	ExpressVote & AutoMARK	Express Vote FW 1.4.0.0 AutoMARK FW 1.8.6.0	Enhancements of the ExpressVote and AutoMARK screens for plain language and conformance to usability guidelines.	
20	ERM	ERM 8.11.0.0	The ERM csv export excludes some vote totals when PRC contest types are used.	
21	DS200, DS850, AutoMARK, ERM, & ElectionWare	DS200 FW 2.12.0.0; DS850 FW 2.10.0.0; AutoMARK FW 1.8.6.0; ER V 8.11.0.0 ElectionWare 4.6.0.0	Illinois tabulation rule: An overvoted contest must count as 1	
22	System Wide	EVS 5.2.0.0	Upgrade to Adobe Standard version XI.	
23	System Wide	EVS 5,2.0.0	Routine task updates for every release. For example: TDP updates, hardening scripts, source code file listings, and change notes.	
24	DS850	DS850 FW 2.10,00	DataWin updates to DS850 firmware	
25	DS200	Hardware 1.2,3	Incorporates all changes in ECO 1281	

Appendix D, Page No. 1 of 22 Certification Test Plan T71379.01 APPENDIX D COTS Software Table

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The EVS 5.0.1.0 System includes the following COTS software which has been delivered by ES&S; * NOTE: All hashes for COTS software were obtained from the COTS provider and then verified by NTS. All propriety software developed by the manufacture is built by NTS and the hashes are provided by NTS.

Software Product	Software Version	Filename	SHA256 Hash Value
Microsoft Windows 7, SP1	5.1	Original Disc	N/A
Micro Focus RM/COBOL Runtime	12,06	Original Disc	N/A
Microsoft Server 2008	R2	Original Disc	N/A
Adobe Acrobat Standard	XI	Original Disc	N/A
Symantec Endpoint Protection Small Business Edition 2013	12.1.4	Original Disc	N/A
Cerberus	6.0.7.1		

Software Product	Software Version	Filename	SHA256 Hash Value
		Election	Ware
Microsoft Windows 7 Pre, SP1	5.1	Original Disk	NA
PostgreSQL	9.1	postgresql-9.1.2-1-windows.exe	b15aff7d85d26227d004c65cc35794272fb630b5
Oracle Java JDK	6u29	jdk-6u29-windows-i586.exe	41a8656f5bf2eb15f22fdcc01350e8da37fac7df
		ElectionWarePa	perBallot.exe
Microsoft Windows 7 Pro, SP1	5.1	Original Disk	NA
10-10-100	10.0.40219.1	msvcp100.dll	2ada702a0c1/13a7ae39b7de16a/lb5cc994d2548b
Visual C++ 10.0 CRT (x86)	10,0.40219.1	msvcr100.dfl	0b51fb415cc89848f339f8989d323bca722bfd70
Visual C++ 10.0 MFC (x86) 10.0/40219.1		mfc100n.dlf	2771393d56ff167275bf03170377c/l3c28cc1/lol
	9.1.2	postgresql-9.1.2-1-windows- binaries.zip	73edb0239de58a64f30510d568c3a85a19816b75
	1.0.0.4	libeay32.dll	26741c73bf6fc843cb74f15070084aeab9033b4f
PostgreSQL	1,12,0.0	libicony-2.dll	2c116fef19547ac5ea4d032f4a5bdad997766134
	0.17.0.0	libintl-8.dll	ad19cce12f2175c1fd1160f8ebb464f2f3dc5fca
	9.1.2.11335	libpq.dll	85e03b03e00bc8of7cf2fd77e50fa4641e820cb3
	1.0.0.4	ssleay32.dll	f6eee4c41027ded239023a7fe8ad9c0f81adf947
XercesC++XML Parser Library	3.1.1	xerces-c 3 1 dll	Must be built from source. Hash will come from trusted build.

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Software Product	Software Version	Filename	SHA256 Hash Value
		Election Rep	orling Manager
Microsoft Windows 7 Pro, SPI	5.1	Original Disk	NA NA
Micro Focus	,3.1	C/Ogmai 17/8K	190
RM/COBOL Runtime	12.06		NA
	2.32	unzip exe	c1652b058195db3f5f754b7ab430652ac04a50b8
ΙπίοΖήμ	5.5.2	zip.exe	55c5a72010291fca2275ccffi5b497dd0bac11a60
Robaltelp 2000	8.0.131.0	ROBOEX32.DLLI.	964d83c7f4dedc10241408dc04c7d44dd599cf3d
RobaHelp X5	13.10.606.0	wh2robo.dl1	4ff22ef837373459232906078de1d4d1464598db
Shamir Optical	1,0,0,0	OpenSaveFile.ocx	47f736752a9894553ec11134bffcd5a4455e29ef
	3.0.0.1	come base.dll	652f5069fea72f20faea001c887073b69c8281b0
	3.0.0.1	come ecc.dll	1a2t71t2ae1b215739718t04b23a6cdt0eaat432
	3.0.0.1	ceme eccaccel.dll	0t90ec44c40227d9b59c9dbc7e1e3b51618513d0
	3.0.0.1	come econistaccel.dll	6698462aa02d592cf9a5a9c9dad512t047d289d9
	3.0,0,1	cryptocme2.dll	cc10515599cb629a1137cedbf68ba0c9ce445fe3
RSA Encryption Library	3.0.0.1	cryptocmc2.sig	51174bc0385d8a0c5a697f8c4148ff8114bal3a1
Dynamic linked library for Xerces-C	2.8.0.0	xerees-e 2 8 ve80.dll	2896bc1d9f6bc38a2c34d76fdc674909f0395462
HOTHLY HA SCHOOL-VS	10.0.40219.1	msvcpi 00.dll	2ada702a0c143a7ac39b7dc16a4b5cc994d2548b
Visual C1 10.0 CRT (x86)	10.0.40219.1	msvcr100.dll	0h51fb415ec89848f339f8989d323ber722bfd70
suct (with)	10.0.40219.1	infc100.dll	29dd7ca9af4085c6897788c1afaadf59dd5d8b0e
	10,0,40219.1	infc100u.dll	2771393d56ff167275bf03170377c43c28ee14e1
	10,0,40219.1	infcm100 dil	432a2fddbb87bd13e4e40428e4c6a167eebt7bt1
Visual C++ 10.0 MFC (x86)	10,0,40219,1	mfcm100u.dll	e7tb9b6a36e2t9ad381d00d14e1a20b541c70d94
Mile (100)	10,0,102131		og Service
Microsoft Windows 7 Pro, SP1	5.1	Original Disk	NA
7 Pro, SP1	10.0.40219.1	msvept 00.dff	2ada7(/2a0c)43a7ac39b7dc] 6a4b5cc994d2548b
Visual C++ 10.0 CRT (x86)	10.0.40219.1	msvcr100.dll	0h51 fb415cc89848f339f8989d323bcs722bfd70
CICI (XAD)	1000.40219.1	The second secon	Media Service
Microsoft Windows	L.		+ 1/ hrs
7 Pro. SPI	5.1	Original Disk	NA
Visual C) 10.0	10.0.40219.1	msvqu 00.dlt	2mbr762m0c143m7me39b7de16m4b5cu994d2548b
CRT (x86)	10.0.40219.1	msvcr100.dll	0b51fb415ec89848f339f8989d323bea722bfd70 uMARK
		пкльо	941cc95c9884e6073d5daa33f80b37bfc528d246ac7a9cb02c26e21bc05ddf57
		ADS ApiDII.dil	7841640c8514ab4c8c8e457b4e1374cbb61c9a85ab3b0b3e0a64995e23693708
		FSHDRV.dll	f5 e67t3c907fbc860b2662da3bb1038ec669cba003a3c9a0a9ddd441f5bd915d
Eurotech WinCE OS	5,00,20		567da9e0t20dd3a13af9922d07adta4995ce390fca190b549bt005f30fed5bd9
O.S	5K509399ALA 2.0/1/3/0	sysUpgrad.exe bootloader.bin	7ee9258eb57c37c2d5cbf7429a2e1774092b570e1bf98adf83ad511b182cc02e
Ricah SBC/Bual loader	5K509399HLA 2.5/173/I	boutloader.bin	9042589bad245u864e0cbe3d65xa5u552135e4a8cdb67c9116iDaed92372651d
			S200
N/A	N/A	N/A	N/A
	7-	П	S850

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Software Product	Software Version	Filename	SHA256 Hash Value
	EMS	Build Environment	
Apudie Software Foundation Ant	1.7.1	apache-ant-1.7.1-bin.zip	a7e8fa7bc2102a8d8df99c64db73c2eae3d8b483
Apache Software Foundation Xerces-C++	5.1.1	xerces-6-3.1.1.zip	b61 e2829f68d812d649bddaf5264a98f9837201a
CodeSynthesis XSD Including Apache Software Foundation Xerces C+= 2.8.0	3,1.0	xsd-3.1 msi.	ая5Г2/b2c815c8c1яя94314c08697751d056690l-
Flexera Software (Macrovision) InstallShield	2008 Premier Edition	Original CD (two disk set)	x/A
Flexera Software (Macrovision) InstallShield Standalone Build Script Objects	2008 Premier Edition	installshieldinstallscriptobjects, exe	6cb960636c4474277fel2a51ee0d0704ee9246ed
MicroFocus (Liant)	12.06	imeobal) 206ds.exe	Moc1#2cd06936eb12f860deb1#4d8cc6350832f
RM/COBOL Development System	12,06	wowext1206.exe	0d9bdGaa0c96dd4552656d54b677750655844761
Microsoff	2010 Premium (X86)	en_visual_studio_2010_premium_x 86_dvd_509357.iso	a4c69966496ad01704fe9d97fac2a723ef75a99ti
Visual Studio	2010 Service Pack 1 (x86)	mm_visual_studio_2010_sp1_x86_ dvd_651704.iso	61c2088850185ede8e18001d1et3e6d12daa5692
Microsoft	XP Professional with Service Pack 3	Original CD	WA
Windows	XP Professional Update (KB971513)	WindowsXP-KH971513-x86- ENU.cxc	e18d/80f512a6d9cca206825b981c33c0973abcc
Microsoff Windows Driver Kit (WDK)	7,1,0,7600	GRMWDK_EN_7600_LISO	de6abdb8eb4e08942add4aa270c763ed4e3d8242
Oracle (NetBeans) NetBeans	6.9.1	netbeans-6.9.1-inf-javase- windows.exe	84d4a09937c8dcb3c199cf6281672aefe137t70e
Cracle (SDN) Java SE Development Kit.	Version 6 Update 29	jdk-6u29-windows-i586.exe	41a8656f5bf2eb15f22fdcc01350e8da37fac7df
PostgreSQL Cilobal Development Group PostgreSQL	9.11.3-1	postgresql-9.1.2-1-windows.exe	b) 5xf77d85d26227d004e65cc35794272fb630b5

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Software Product	Software Version	Filename	SILA256 Hash Value
	EMS	Build Environment	
RSA	Micro Edition (ME)	r unpack.exe	5c48f05c4ct65784f5b129e15a0538361193f015
BSAFE Crypto-C	Miero Edition (ME)	eryptoeme-3_0_0_1-win32ve8.pkg	30/fb23005ane315a5ecccs7cfb464b3e3f62b2n
	1,46,1	boost_1_46_1.zip	62ae61cb2756abfc8515f842023ca572e733b2f2
	1.46.1	libboost_date_time-vc100-mt- 1_46_1.zip	cdf7a788cc8c0e5u5fdb5fcf5bfb9da430a7dfec
	1.76.1	libboost_filesystem-vc100-mt- 1_46_1.zip	e31498f488d644a6acdacb23c925cb956ed03f5c
SourceForge Boost C— Libraries	1,46,1	fibboost_file-ystem-vol00-ml-s- 1_46_1.zip	dc3142b4ae049e3e1e577ddc9bbfa12e46852286
	1.46.1	libboost program options-vc100- mt-1_46_1.zip	07abf1aaa7548d1273b91afcda83d35bd35f1bcc
	1,46.1	libboost system-vc100-mt- l_46_l.zip	3fa909d6c6fdccffc9c5a5a668c85789cc202cfa
	1,46.1	libboost_system-ve100-mt-s- 1 46 1.zip	3970de2312ab82b7ea4fe29ad31aa622571b39d9
InfoZip	2.32	maip.exe	c1652b058195db3f5f754b7ab430652act/4a50b8
штостр	5.52	zip.exe	55c5a72010291fca2275ccfb5b497dd0bac11a60
MarshallSoft	0.0.0.0 Linker Rev. 3	WSC32 DLL	ac0d9b7d7ac30e98af162735bc9e7b1b24c48d23
RobaHelp 2000	8.0.(3).0	ROBOEX32.DLL	964d83c7f4dedc10241408de04e7d44cb599ef3d
RoboTelp X5	13.10.606.0	wh2robo.dll	4ff22cf837373459232906078dc1d4d1464598db
Shanni Optical	1.0.0.0	OpenSayel'ile.oex	47 [736752a9894553cc] 11 34bffed5a4455c29cf

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Software Product	Software Version	Filename	SHA256 Hash Value
	AutoMA	RK Build Environment	
Autolt Consulting Autolt	5,2.10.0	autoit-v3-semp.exe	bb913c21b1eeb8a580ea226d0a524f339d752596
Applied Data Systems Xscale	1.2	ADS_XSCALE_1_2_SDK.msi	991746a6251c28fc8b28b139c00565f23603f35c
Cosmic Software 68HC08 C Compiler	4.1h	Original CD	N/A
Keil µVision2 Note: CD is mishibeled, µVision3	Release 04.2004	Criginal CD	N/A
Keil µVision2	Add-On Disk	Original 3.5" High-Density Floppy Diskette Note: Must transfer to a CD	N/A
MucraVision InstallShield Professional	10.5	Criginal CD	N/A
Microsofi Visual Studio	Net 2003	Criginal CD	N/A
Microsoft Windows	XP Professional with Service Pack 3	Original CD	√/A
	5.0	Original CD	N/A
	Cumulative 2004 Update	WinCt(PRS0-(A123)-Product- Update-Rollup-Army4Lmsi	2a33a1540e25118e9360e7298af7c96da206006f
	Cumulative 2005 Update	WinCEPR50-051231-Product- Update-Rollup-Armv4Lmsi	\$3 (874e4 fd2nbe79ddc97ne9n47b9 d203bdf9
	January 2006 Update	WinCEPB50-060131-2006M01- Amry4Lmsi	884241 dd89bd1 fila9683fb6d6ba14f1c82cPyb2c
	February 2006 Update	WinCEPB50-060228-2006M02- Armv41.msi	4695c80aff3707a1926ec54d0756af3a426d8e0f
Microsoff Windows CE Platform Builder	March 2006 Update	WinCEPR50-060331-2006M03- Armv4I.msi	39dc323b9736441893322fc1b159bc94dd2ec3b.
	April 2006 Update	WinCEPB50-060430-2006M04- Army4Lmsi	823 c496b554f9d3d29cd491f80ffda9729176b89
	May 2006 Update	WinCEPR50-060531-2006M05- Army4Lmsi	29df27801e8bd2n3u68567cfa65etff54de8ne63
	June 2006 Update	WinCLPB50=060630-2006M06- Anny4I.msi	7421 d73cc31 ed1 e9250e6e591 c14100a98988f59
	July 2006 Update	WinCEPB50-060731-2006M07- Amtv4f.msi	(8ab5055a648ca23a64c3c89cf01c88cc9836b5c
	August 2006Update	WinCEPB50-060831-2006M08- Amtv4Lnisi	43b5d5a6f1bc643c9dd4af979de1785188bbc622
Microsoff Embedded Visual C++	4.0	Criginal CD	N/A

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Software Product	Software Version	Filename	SIIA256 Hash Value
		RK Build Environment	
RŠA	Micro Edition (ME)	r unpack exe	5c48f05c4ct65784f3b129e15a0538361193t015
BSAFE Crypto-C	Micro Edition (ME)	eryptoeme-3_0_0_0-ppe2003 pkg	5ac6511592716cd8c16dec81c99df550441df9c6
Texas Instruments Code Composer Studio	v2 TMS320C5900 DSP Platform	Original CD	N/A
VAT_1.7.0.01_Buildpkg_COTS.zip	N/A	N/A	N/A
Microsoft	N/A	cabwiz,ddf	dd44f51cdd27710a1cc652276454431672c4bd0;
Visual Studio .NET 2003	1.00.0601	Makecab,exe	4825951d19c34deb658228822df95f7df5e1344e
	*	Microsoft, Windows CE. Forms. dll	939eb54fedb95782a73837c81ac201f2d638e9da
Microsoft .NET Compact Framework	1.0.2268	MSCORLIB.DLL	8e57cbd267aea2085de258f3fceec0590de52f35
NE I Compact Framework		System Data Common dil	sa7bsa9e02c545cc32d43b017fc68f3fbbe0fa90
		chs.svii	8a141d890aded7acdd2477aa2c3b798338dd9da4
		clistom dll	5c134deb10442c9394d96d3l3135909637c60383
	1 3	cei dll	de792ccd3d1ac96f8f1d507c22ab600376a0d71c
		emil.syn	08/dbecbc6ef27a253535fe1a0d7d8a27169049e5
SpeechWorks International, Inc. ETI-Elaguence TTS Engine	A.150.0	сяпькуп	ea[755997cc001]37d17e4c152h1[40xl349c2a8
Will-indusprenee Trainingme		jpn.syn	32ca16c5034918711c8d056b850cd5279871762
		jpnrom.dll	0a6c13ad82b0f5c5106f40f9d040a8b7e7e7cda4
		kor.syn	8592386bfaa11c2e7196278240c8ca0afc96db2d
		korrom.dll	1de6f4a4250feefe542a48acef7ad990f2d04beb
	N/A	PL2303 CAT	a1bd69bdef67a0c90cdc1785015b62116c55976c
ATEN Technology Inc.	N/A	SER2PL.INF	b682d49b5083tb58a4c7725884dtd0b173d0afc6
	N/A	SER2PLSYS	60ea554d7e0695998fa83668fe6ae3d21e30cc47
VAT 1.7.0.0t Source COTS.zip	N/A	N/A	N/A
	1,3	enresult.h	026t14e00f2tfac65tt78tf219523ec702a8971c
	1.7	entypes.h	62t2e746d9e10e33167a8252523e72dc38489e0f
Enounce, Inc	1.7	tsmiface.h	45e4323d1c24134fea1d653072a116b330474742
	1.21	TSMStrmObj.h	d6bd6b1a0c6815c6935c3f7b5439baa5f879491e
	N/A	tstarmy4I.lib	57f18b940f5cd0bf404f3cd10b003db40bfb4e7c
FTDI Ltd	1.0.1.3	FTD2XX.h	2d753t2d72fa3adab894b0dbt8c85a97466ec89c
FIDILIO	1.0.1.5	FTD2XX.lib	4685d678b54a7a0159b97b510fc2741cfa64fb5f
zlib	LLA	unzip.cpp	afbb534d029875028b7d4048e895083d6901ab3
2110	1310)	am2ip.li	5d6a56bd(daab) (ac05e80fb8b51) (d4736e88e
VAT Preview_1.7.0.01_Installpkg_COTS.zip	N/A	N/A	N/A
		chs.syn	ff7c1873b84256c25da601d70ad280333e5ce167
		člisram.dll	f3ue8u1f7d0369d387b8f2ee0u47u76efee3bc2f
		cejulli	7axi 085174b7bec6016c8074297be6cb40b823di
SpeechWorks International, Inc.		čini, syri	3c69875d11c0a53c39c211c484cb6520f8d87f25
Speechworks International, Inc. ETI-Eloquence TTS Engine	6.1.0.0	csm.syn	d8057d86c5f677c89cca7834ac47fbd030a043aa
		jjm syn	99a931c76c6008da9f01b91b4d91c116cec8f7d7
		jparom.dll	7557e00c8acc29affdabebddb73f466d0877a866
		kor.syn	f32f8ac286cd278320dbb829df338b97a2c846b5
		korrom.dll	76219d7f9f76f021b4815fa796f80e3ca49e3446

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Software Product	Software Version	Filename	SILA256 Hash Value
	DS200 Ancillar	y Devices Build Environmen	i.
Keil μVision3	3,51	Original CD	N/A
Cypress RZ-LSR Dev Kir	2,31	Original CD	N/A
IAR MFS430 Embedded Workbench	3.40A	Original CD	N/A
Microsoft Windows	XP Professional with Service Pack 3	Criginal CD	N/A
		DS200	
Linux From Scratch	6.2-5	lfslivecd-x86-6.2-5.iso	b3e3947bf2c3616fa45541c0643a2adfa0618207
/lfs-sources (LFS Base Files from	Live CD)		
antoconf	2.59	unterprif-2.59.parbz2	d366u07b2d99c95b7f24395uu8u8e023d8b93b69
automake	1.9,6	automake-1.9.6.tar.bz2	d205dbb274d3ff5bc1cf6734f27fb452c7131866
bash	3.1	bash-3.1 (ar.gz	766c3fd9384616d8a103f812f662fd8cc791cf29
bush fixes	3.1	bash-3,1-fixes-8,patch	03d6781dd9ad6336eda906d5645c166e1641dd45
bash doc	3.1	bash-doc-3.1 (ar.gz	9excbbdf3b1be03819b1cx82cdxcc0f5c61570e1
binutils	2.16.1	hmutils-2.16.1.tar.bz2	5c80fd5657da47cfc16a63fdd93cf7395319fbhf
bison	2.2	bison-2.2 tar bz2	b01691e83cc0d08d3c03e32e194f6b03381ecd21
bzip2	1,0,3	bzip2-1.0.3 tar gz	7e749510f65c86fbfff37b97144a02f1b8b8617f
bzip2 patch	1.0.3	bzip2-1.0.3-bzgrep_security- 1 patch	56a29bt1278f21bc30c72d19e5766bfda5c74e5b
bzip2 does patch	1.0.3	bzip2-1.0.3-install_docs-1-patch	cad85296356cfc99dls45529cf7acb9f61dd33daa
enrantils	5.96	coreutils-5,96.tar.bz2	782379daf200427058ca94a408566d600f779823
coroutils patch	5.96	corcutils-5.96-i18n-1.patch	3ff73cecae8cf66345cfcd38f770c51db4d02199
coreutils patch	5.96	coreutils-5.96- suppress uptime kill su-1 patch	a7dedf947b7651f882c8ede00eb6e56689bbb154
corentils patch	5.96	coreutils-5.96-(mame-1.patch	42cc795e56b96994a4dc9e8f2a8dd72b6a25665f
rib	4.4.20	db-4.4.20.1ar gy	hb4c68a4ufc14712cb2954b7991f5dc9fc93bf7b
db patch	4.4.20	db-4.4.20-fixes-1 patch	46886ccdflea6daab392e5c46b4923f7e71e7d55
dejugmi	1.4.4	dejugmi-1,4.4.lar.gz	fd82ffd396eba5b595f76d2f4a068cb7fcc6cffb
diffutils	2.8.1	diffidils-2.8.1.far.gz	a4e467c3a6a08ede9f3d94d02067ec26436e7de5
difficils patch	2.8.1	diffutils-2.8.1-i18n-1.patch	2d88d693ab572fM990a3a28dcb5c743c288b9da
expect	5.43.0	expect-5 /13.0 tar.gz	854440d937c1d05103bf2d02f911005b739fa1c9

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Software Product	Software Version	Filename	SIIA256 Hash Value
		DS200	
expect patch	5.43.0	expects 5.43.0-spawn-1 patch	ba903a7d04b4faa13c8b9db75c1537f55f28c82b
file	4,17	file-4.17 tangz	e03710a3feb95db6d0ec9efedf88e19a5e525co/
findutils	4.2.27	findutils-4.2.27 tar.gz	0655e10b20dc66b1ccddfa45e5d6c57a3cd312a2
flex	2.5.33	flex-2.5.33.tar.bz2	acdb8fff6155967ad1a5bfc71855dbcc1253cc56
gawk	3.1.5	gawk-3.1.5.tar.bz2	0d5694461f1c32f1cac41a1c0d7ba0939b47c369
gawk patch	3.1.5	gawk-3.1.5-segfault_fix-1.patch	8dde8415d03b1897f50d5b12b6c876feda15e0be
gec	4.0.3	gcc-4.0.3.tar.bz2	5a94943d9ab823ct8d080cc7f9e8a4a91797afea
gce patch	4.0.3	gcc-4,0,3-specs-1,patch	04d4b7d68bfd6b362e9b75678584641a2dde7c2f
gettext	0,14.5	gettext-0.14.5 tar.gz	68737eee1a6427044eef901dc88e4144d371fb6b
glibe	2.3.6	glibc-2.3.6.tar.bz2	82d0487419f1bdbt2dee439c344e89d6af47e558
glibe patch	2.3,6	glibc-2,3,6-inotify-1 patch	d282d10108a4f6b9c6eddc4351a83abe22a5b5b6
glibe patch	4,0,3	glibc-2,3,6-linux types-1,patch	0bdf2b15e20c176caf3c85e5b6a7bc957f636d6a
glibe-libida	2.3,6	glibe-libidn-2.3.6.tar.bz2	95d3a98495d4bd7138149fd312db88da56e735db
grep	2,5,1a	grep-2.5.1 a.tar.bz2	2cd082775d30be463c0ac674a00595eb56fda22e
grep patch	2.5.1a	grep-2.5.1a-reduat fixes-2 patch	6f7f1623d1909f07dc08a8a16a24cbce6be8dfc5
groff'	1.18.1.1	groff-1.18.1.1.tan.gz	19c8c83e6ee29dd6041dae0daf1c1d0debd3d32a
groff patch	1.1.81.1	groff-1.18.1.1-debian_fixes-1.patch	39fb82b9673523cb2451a0491929693226ea97dc
grub	0,97	grids-0.97 far gz	2580626c4579bd99336d3uf4482c346c95duc4fb
grab patch	0.97	grub-0.97-di-k_geometry-1.patch	65 (80) (e6d85) e9f59ccd (6b6bd49f) 358c9594c
gzip	1.3,5	gzip-1.3.5.tar.gz	843272609b9bff1bdf2770a28d498d6519901e73
gzip patch	1.3.5	grip-1.3.5-security_fixes-1 patch	3ab15ed9fv2b8b3e26b6f8d878f5cf43f822ubca
isna-ete	2.16	fana-ct c-2.1 0.tar.bx2	6a2960c42ccf3266680b7adb83f239c5a640220c
inelutils	1.4.2	inclutils-1.4.2.tar.gz	6b60d2c78702512c95afac36415f6fc3523dba77
inctutils patch	1,4.2	inctutils-1.4.2-gcc4_fixes-3 patch	77b063b0fcc15a55c28c18c1b30c1cdf5b1b7d3a
inetutils patch	1.4.2	inetutils-1.4.2- no server man pages-1.patch	ccd3c59f9ed4eca6f7a8dffb494ed8916087bc50
iprante	2.6.16-060323	іртине2-2.6.16-060323 лаг.gz.	76d866bb3b46a7b2e73d79a4faf6fa8971527633
khd	1.12	kbd-1.12.1ar.bz2	65 caac4d98 fca5 f7ac7dfc9d9cb7c5a433c6475f
kbd patdı	1,12	kbd-1.12-backspace-1.patch	39e332e42d5145dfc47786dba5eff63cda91d0ba
ktad լրանի	1.12	kbil-1.12-gcc4_fixes-1 patch	93ec9885x79ff79088ft533ec52ffx87dxe69500
less	394	less-394.lar.gv	Гий. d 9243 0cc46 866786c4080bb594fc3337bb02
lfs-boutscripts	6.2	lfs-bootscripts-6.2 far.bz2	616ccc5d67a79169c62547141f981ca5150c348c
libteol	1,5,22	libted-1.5,22 tar.gz	17353666acaac80ac188ca0a3a90609550cc3254
Втих рясен	2.6.16.27	linus-2.6.16.27-uff8_input-l_patch	1245a73c16a0d6d1h1adfa167bbcc2c02ca92dd5
linux-libu-headers	2.6.12.0	linus-libe-headers-2.6.12.0.tar bz2	c72c9b260995b269c9fb9248cd468c18fb01f3fd
tinux-libe-headers patch	2.6.12.0	linux-libe-headers-2.6.12.0-inotify- 3.patch	724f0340967df408d17650fd2e58448d0a9e1799
tre-f	IAA	m4-1 44.tar.gz.	4861140cb54b6c9c135d04b5fbf460ff57f969a5
make	3.80	make-3.80 far b/2	d2085842008e57d58d3e1cd75u5f0342u60e5f45
man-db	2.4.3	man-db-2.4.3.lar.gz	a9f6ac22ccd97186005920ccdb5f6611df13d4fa
man-pages	2.34	mani-pages-2.34 Jan bz2	99278abd006136a2409791f20e0cc175118a41d1
mkremp	1.5	mktemp-1.5.tar.gz	aa001fd61d13bbf128dc58ca4dc6d83311435bac

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Software Product	Software Version	Filename	SIIA256 Hash Value
		DS200	
πki e mp palėli	1.5	mktemp-1.5-add_tempfile-3.patch	e/teatic1d5998a/4b/82e369d60f415c2cf92b95b
module-init-tools	3.2.2	module-init-tools-3.2.2.far.bz2	b51c8ac170bc23a1f2c301a1dddd47a47cc2186a
module-init-tools patch	3.2.2	module-init-tools-3.2.2-modprobe- 1.patch	0caecb2078cc47c97e496e2e4717b8b82a52eb01
TIGHTSES	5.5	neurses-5.5.far.gz	46414в72е91я62f63в8с9яf00f0d65497f5еццая
nonses patch	5.5	neurses-5,5-fixes-1 patch	617c1de363a6de2cfcaf5caafd78cfc01ab34448
patch	2.5.4	patch-2.5 // lar.gz	a12d520cha0dc35d1e4d50cc75h7684451a40de9
parl	5,8,8	perl-5.8.8.tar.bz2	daab490040727ca4419098720cca2ba4367df535
perl parch	5.8.8	perl-5.8.8-libe-2 paich	h72468149u5ccc6facfdc7f32bb05bda6c2a1c9d
pracps	3.2,6	procps-3.2.6.1ar.gz.	91 P441 80 ch 50 a 94 ch 94 5 c 2 5 98 c 0 c 84 98 7 9 c 4 5 8 9 3
psmise	22.2	psmise-22.2.tar.gz	1ac222803c5b5967a1b93c69f08330c0cdc1a554
readline	5.1	readline-5.1 tar.gz	4b2ec2bc9c6dd1d238c84a58f7e6db173600b850
readline patch	5.1	readline-5.1-fixes-3 patch	f58bbd80c7aed462ab7e97e3ac4eae7cd9d1b835
acq	4.1.5	sod-1.1.5.tar.gz	8c575c8a44568392d5b6c089cab5da5cdbd45883
shadow	4,0,15	shadow-4.0.15.tar.bz2	0f7cd3366a032091fdffd2f8edf65056bd576cae
sysklogd	1.4.1	sysklogd-1.4.1 tar gz	093775da0e429d0768ct195ceb20tfdd6d96aeeea
sysklogd patch	1.4.1	sysklogd-1.4.1-8bit-1.patch	edc01eceb4ae7at3d6a02e23a4dace8fee50t3eb
sysklogd patch	1.4.1	sysklogd-1.4.1-fixes-1.patch	4tbd5e56c212c8e37t363eb48ba86a5ecea21t4a
sysvinit	2.86	sysvinit-2.86 tar.gz	3e78df609a2ff0fea6304cb662a7f10298d03667
tar	1.15.1	tar-1.15,1,tar,bz2	1861b7524a0867833056dc382e68085234cae6ff
tar patch	1.15.1	tar-1.15.1-gcc4 fix tests-1.patch	ba780e0e88c7993a69d5a498912e135bf16e7df8
tar patch	1.15.1	tar-1.15.1-security_fixes-1 patch	93fd5a55bccf25d03bb7e18dffc0bce27c29d207
tar patch	1.15.1	tar-1.15.1-sparse fix-1 patch	269dfcc556b6217d27d043ea623df75e19e3d8c9
tel	8.4.13	tel8 #.13-arc tar sz	4af6bec9a941d7d798dt4287eebece7ded67489c
texinfo	4.S	texinfo-4.8.tar.bz2	b19e906f7220294c1e8b087d583c50f5c4d7c420
texinfo pateli	4.8	texinfo-4.S-multibyte-1.patch	b97az3468c03f8389dbf5c9b6eed64f996f9ed5c
texinfo patch	4.8	texinfo-4.8-tempfile fix-2 patch	2exd28ch8e2679cdh53e1e4908209f0u31397dfe
ndev	096	ndev-096.tar.bz2	8d) 5b89fdf93ba84c2d33ff6061e140acd0a4dee
udev-config	6.2	udev-config-6.2.tar.bz2	5cd22b8e9cf1e996871e2bc540d75e57a4f706a3
ntil-linux.	2.12r	initi-linus-2.12m.tamba2	740b7eb5aet (48b2200b2cd34a0a6c4b0db577e
ntil-linus patch	2.(2r	mil-limux-2.12r-cramfs-1 patch	60(5192493b939c2c996df9c1f3f769abfa3fa8c
vim-7.0	7.0	vim-7/0/(ar.bs2	38cf48cabf942d0dc804a794dce6f002h9457fc8
vim-7.0 patch	7,0	vim-7.0-fixes-7.patch	eaf8b4b5635cf72cdd033b048a993f80c5a5aa7b
vim-7.0-lang	7.0	vim-7.0-lang.tar.gz	3db6b0004d213490cc00d361835c7a7c685adb5
vim-7.0-mandir patch	7.0)	vim-7.0-mandir-1 galleti	182 (46dfaccfdd3bf6182) dca7) (90547d414230)
vim-7.0-spellfile patch	7.0	vim-7.0-spellfile-1 patch	/1c0cb/189a9b8f989f15/ld14cadb50dcba619dd2b
zlib	1.2.3	zlib-1,2.3.tar gz	60faeaaf250642db5c0ea36cd6dec9f99c8f3902
s kernel-2.6.35.13-src.tar			
Linux Kernel	2.6.35.13	linux-2,6,35.13 tar.bz2	b\$28b1db449c88a00209b158Sefc0d192fa960c1

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		DS200	
lfs_cots-3.0-rhel30-src.tar			
cryptocme	3.0-rhel30	cryptocine-3.0-rhel30.tar.gz	4fe8c6a6ddbf524cfa88e3e6cf195447afc67977
lfs_enhanced-2.7.0,0v-src,tar			
alsa-lib	L0.03	alsa-lib-1.0.133ar.bz2	82/a9a7febr/3b319524b18451ca86d691a20f4a3
alsa-utils	1.0.13	alsa-utils-1.0.13 tar.bz2	05b46ua0c7ac6519ea37240476f026b59dbc710
aumix	2.8	aumix-2.8 tar bz2	5cea563ae91f628/133a1950a36efd23681da/lbf/
beccrypt	4.1.2	beecrypt-4.1.2 tar.gz	71cebd3329bb2561ffba24a2004dfac50b143f59
blfs-bootscripts	20060910	blfs-bootscripts-20060910.tar.bz2	58ff10492f9abceed6ca4a105c479d5f2e3e8002
BLFS-ca-bundle	5,12.5	BLFS-ca-bundle-3,12,5 tar.bz2	8cf4be3072184940f8cfc3888ef0ba1cb58a5377
baost	1.43.0	boost 1 43 0.tar.bz2	b8257b7da2a7222739314f8d1e07e217debe71d
coreutils	6.9	coreutils-6.9.tar.bz2	10310a78c4e1d9t742t3815ac28e9bt1086a5885
cpio	2.6	cpio-2,6 tar.gz	5a4ea156519909994fe05933dc823abcf07e3e21
cpio-security_fixes-1	2.6	cpio-2,6-security_fixes-1.patch	d\$445256032b903bbd3cee2694e87412e7dca84
ctags	5.6	ctags-5.6.tar.gz	930afaa138624717393fe475201f795251bd5e56
curl	7,15.3	curl-7,15,3.tar,bz2	7e764126ce564429fe2f142428a27cbfc8fb69ee
cvs	1.11.22	cvs-1.11.22 tar.bz2	5dfa11da84a890d7d61516fd450c001dc24bcc0
cvs-zlib-1	1.11.22	cvs-1.11.22-zlib-1.patch	0d20bab8a6b6e419a8c900d082b487ad6a3aec3
dacbook-xsl	1.69.1	doctrook-xsl-1.69.1.bir.frz2	unulifi)e274609134e187u6c36d2be23f3471f507
dosistonis	2.11	desfstools-2.11.src.tar.gz	h0d8714475ca7u7u96a46adf7c4839d69cc2f412
e2fsprogs	1.41.14	e2fsprogs-1.41.14.tar.gz	24f9364fa3d4c0d7d00cb627b819d0e51055d6c.
expol.	2.0.1	ехри:-2.0.1.1ыт.ди	663548c37b996082db1f2f2c32nf06fnf7nnf5c2c
fuse:	2.8.5	firse-2.8.5 tar.g≠	862320b56d6be4ad5e7be2b1c0b5029166aac09
fusc	0.2.12	first-rip-0.2.12dar.gz	[c6f] x32d7fbe0d8c8598b8c7f56129fc5cbc173
gnupg	1.4.3	gnupg-1.4.3.tar.bz2	9e96b36e4f4d1c8bc5028c99fac674482cbdb376
gpm	1.20.1	gpm-1.20.1.lar.bs2	e48d937e62abb438e2f6439b34ef3332e89af8d1
gpm-segfault-1	1.20.1	gpm-1.20.1-segfault-1.patch	da53bf78a0cbaa5020c332aa6d6861159170cd8i
gpm-silent-1	1,20,1	gpm-1.20.1-silent-1.patch	8899a212cadfbda201d8da3c44590bd05b97f9f6
libao	0.8.6	libao-0.8.6.tar.gz	2050e008ffcfd6803e2c2c03c7d5f469b6d8379e
libogg	1.1.3	libogg-1.1.3.tar.gz	a3e495a8bar6939efad7e0bd11cc0e466838c3db
libusb	0.1.12	libusb-0.1.12.tar.gz	599a5168590f66bc6f1f9a299579fd8500614807
Tibvorbis	1.1.2	libvorbis-1.1.2.tar.gz	26289fc41aa5436b1a277d726bb5cb106d675c3
libxml2	2.6.26	libxm[2-2.6.26.tar.gz	094ac2aae1c295fc227d88e803013557a269358a
libaslt	1.1.17	libxslt-1.1.17.tar.gz	5b36ab3e1ed85ed0862a10ce22ca03e1084d912
libzip	0.9.3	libzip-0.9.3.tar.bz2	16e94bc0327f1a76a0296a28908cf6439b0a0a67
net-tools	1.60	net-tools-1.60.tar.bz2	944tb70641505d5d1139dba3aeb81ba124574b8
net-tools-gcc34-3	1.60	net-tools-1,60-gcc34-3,patch	a92286932a423fc987t2a152931d05b0a9a312bd
nd-tools-kernel_headers-2	L.60	net-tools-1.60-kernel_headers- 2.patch	3e59577e904582503h25e7b21f6e3b77h165f84
net-tools-mii ioctl-1	1.60	net-tools-1,60-mii loctl-1,patch	912613acbt3a000a2935391a14e55b5ccdeeae6b
ntfsprogs	1,13,1	ntfsprogs-1 13,1 tar.gz	a/le50f6fc10fcc1e1f562ad64bcbf9a0d46ca72a
openssh-4.5	4.5pl	openssh-4 5pl.tar.gz	2eefcbbeb9e4fa16fa4500dec107d1a09d3d02d7
openssl-5.8	5.8p1	openssh-5.8p1,tar.gz	adebb2faa9aba2a3a3c8b401b2b19677ab53f0de
openssl-fix manpages-1	0.9.8r	openssl-0.9.Sr.tar.gz	a02411e5f4d463cac4a2a4a357a4a0b93bf65e72

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		DS200	
opensst-fips	1.2.2	openssl-fips-1.2.2.lar.gz	67f942226624a5f66639b80a6265529760dc3c33
openssl-fips	1,2,2	openssi-fips-1, 2, 2, tar. gz. asc	f9fd60bf406c5x98c834b09b1f072ff4341cbf31
pkg-config	0.22	pkg-config-0.22.tar.gz	3ec40bda9864d7ag3c912c6ae87a750fd8b6e420
popt	D.Y.0.4	popt-1.16/Lang/	19c6649c4c37ccfb6fb4296sccs609b5fdd5c34d
ppp	244	ppp-2.4.A.tar.gz	9b91b0117e0a8bfaf8e1e894af79e0960dd36259
Python	2.4.4	Python-2/1/1 tar bz2	9e0971f93df8acbd947378d0d16a32fcc8897ba2
Python-gdbm-1	2.4.4	Python-2.4.4-gdbm-1 patch	34c3973ba2e519eaf1fd0ecf28ec465ed08bb96d
soundtouch	1.3.1	soundtouch-1.3.1.zip	d13437848ebe94b46b73fd5b05ba4420d4667527
unzip-security_fix-1	5.52	unzip-5.52-security_fix-1.patch	7f6a287c0b480bc4748abdf69429dfc76383e1d6
unzip552	5.52	unzip552.tar.gz	1831bd59b9e607a69052t83b263384895e2d4a19
usbutils	0.72	usbutils-0.72.tar.gz	891b8825d964880146d5c980e52bb9e23d92fe2b
vorbis-tools	1.1.1	vorbis-tools-1.1.1.tar.gz	a1394b39905b389d72f12c2a9f0c86a33d07a487
vorbis-tools-utfS-1	1.1.1	vorbis-tools-1,1.1-utf8-1,patch	35db6e412cc9df5d8b8\$b5\$cae5f2e514bc17823
xerces-c-src	2.8.0	xerces-c-src 2 8 0.tar.gz	t0803b1330daec3t44b17dee64c3c99de6b3cd3e
xsd	3.1.0	nsd-3.1.0-i686-linux-gim tar.bz2	a7bf9b26ff3ab577fcfeccc9ea76134da88ec7e2
zip232	2.32	zip232 tar.gz	5bc562bf95d9aee0cb6625e6038898e1f191a4aa
lfs_graphics-2.7.0.0v-src.tar			<u> </u>
apache ani	1.7.0	арисће-япt-1.7.0-bin.zip	8 ach 3c 75 edecc5 dd5bh c6200 fac47h 27a
äik	1.18.0	alk-1.18:0.tar/biz2	d58dfc3dbdad49d8c446c0bd4a0b6260d315cct
bdftopef	1.0.2	bdftepcf-1.0.2.tar.bz2	245778068b5e5ccde07151635ded50da903335
bigreqsproto	11.0	bigreqsproto-1,1,0,tar.bz2	32ae0505ec963cc5c0e3ee9258b126e6865d1b1
cairo	1.8.10	cairo-1.8.10.tar.gz	fd5e8ca82ff0e8542ea4c51612cad387f2a49df3
compositeproto	0.4.1	compositeproto-0.4.1 tar.bz2	tb1ae34418855c313a75e8e697b414a4935e13c
danageproto	12.0	damageproto-1,2,0,tar.bz2	ffe177a6ae2cf023d41e015aa6ece2b191cb8a8a
DirectFB	0.9.22	DirectFB-0.9.22.tar.gz	f3a586c654086c287cd1bcc683be0f234973ee1
drasprato	2.3	drasproto-2.3.tar.fiz2	#3636d1b54d7bbf273f28c0d3c4410177704786
dri2preta	2.2	dri2proto-2.2.1ar.bz2	21c9e0c7c0bc5fc971f51589d0573b0273202b7
encodings	1.0.3	encodings-1.0.3.tar.bz2	615b8367ee20fc50688e4876aa250419927d64c
fixesprata	44.1	fixesprato-4.1.1.tar.bz2	fb47920a629e08a56442a51968a02a22733085a
font-adobe-100dpi	1,6,1	funt-salobe-100dpi-1.0.1.tar.bz2	814baccf5cf6c6545b7c8f3bbbad377bc369042
fort-adobe-75dpi	1.0.1	funt-adabe-75dpi-1:0.1.tar.bz2	3 chcd8a4a5a6bbc6ccd3d6c07a238f8c9ab7a26
font-adobe-utopia-100dpi	1.6.2	font-adobe-utopia-100dpi- 1.0.2.tar bz2	e692c3d3933c47c69656be0fd0f06218c2db138
font-adobe-utopia-75dpi	1.0.2	font-adobe-utopia-75dpi- 1.0.2.lar.bs2	2dbu8c2c0186831c1d68f7a2ffb2f9fc598a7280
ford-adobe-utopia-type1	1.0.2	font-adobe-utopia-type1- 1,0:2.tar.bz2	565cli66523f59f02da02aa9c74604634a211364
font-alias	1.0.2	font-alias-1.0.2.tar.bz2	9a0e97d974349e3a943b0ab77015f115f15d34c
font-arabic-misc	1,0,1	fent-arabic-misc-1.0.1 tar.bz2	d11a7bdce7500e3ccc2fe59505f2bc89e4c7aa2a
font-bh-100 dpi	1.0.1	font-bh-100dpi-1.0.1 tar.bz2	4f3edda5dd35145cbd1ce8759e0a999b3a04f9c
font-bh-75dpi	1.0.1	font-bh-75dpi-1.0.1.tar.bz2	7b891d5bfd966c405c19574bca8f87b8803146a

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		DS200	
font-6h-luci datypewriter: 100dpi	1.0.1	font-bh-lucidatypewnter-100dpi- 1.0.1.tar.bz2	a1c9d28a619358092f7196473ff3e0f0dc5304d0
Font-bh-lucidatypewriter-75dpi	1/0,1	font-bh-lucidatypewriter-75dpi- 1.0.1.lar.by2	26efd25d2802e8406a96ece3240b2e14e511d45
font-bh-ttf	1,0,1	font-bli-ttf-1 0.1 tar.bz2	0e9ffbc738072ca832cdf5f82bff071c67b71825
font-bh-typel	1.0.1	font-bh-typel-1,0,1,tar,bz2	b960d8523b02d4401dc6e1257f68dc120761ee
font-bitstreят-100dpi	1.0.1	font-bitstream-100dpi- 1.0.1.tar.bz2	bal 63df365u59 de5eb9e45fu302059d572dd 5
font-bitstream-75dpi	1.0.1	funt-bitstream-75dpi- 1.0.I.tar.bz2	43344b8ff3b2c2fda8d4cdbcc12c0688b2e0478
font-bitstream-type1	1.0.1	font-bitsfream-type1- 1.0.1 tar bz2	53800b904tc3ead6b577a34tb7c1t96c1ai4423t
finteenfig	2.8.0	funtconfig-2.8.0.tar.gz.	570fb55eb14f2c92a7b470b941e9d35dbfafa71
font-cronyx-cyrillic	1000	funt-cromyx-cyriffic-1.0.1.tar.bz2	dfff5974629dab97677a70fa20c21c2cf48071a0
ford-cursor-mise	1.04	funt-cursor-mise-1.0.1.Jar.bz2	5087a94e74f8157cb6989f71fb3b4815b23606
font-daeweo-mise	1.0.1	font-daewoo-mise-1.0.1.tar.bz2	d169ccc/1c92fc1c99f3ff6766d4c6cdcbb80886
fonts dee-misc	1.0.1	funt-dec-misc-1.0.1.tar.bz2	2489d19650f2a787b476dab2fa2412d20b95f3
font-ibm-type1	1.0.1	font-ibm-type1-1.0.1 tamb/2	9bcf72bcabfcbc218ad3a96ba2a45c92cf9cfbc3
font-isas-misc	1,0,1	font-isas-misc-1,0,1,tar.bz2	13fe07a669dd93dfdb08717a03efe17936ab9cd
font-jis-misc	1.0.1	font-jis-misc-1.0.1.tar bz2	adb3275d19e71e9553aa8a5fdc3b2c647277d8
font-micro-misc	1,0,1	font-micro-misc-1.0.1.tar.bz2	74a8be2b0b6ace97d8841356e88570f5fa3faad
font-mise-cyrillic	1.0.1	font-misc-cyrillic-1.0.1 tar.bz2	c178f8a8b6897a8382a0f4315a5b577760ba70
font-misc-ethiopic	1.0.1	font-misc-ethiopic-1,0.1 tar.bz2	2677191fd8b515c53bde6402513249fc0f48d5
font-misc-meltho	1.0.1	font-misc-meltho-1.0.1 tar.bz2	d20d9f8ffdeb88b62842b021d5d3d2a8cc31ea
font-misc-misc	1.1.0	font-misc-misc-1,1,0,tar.bz2	83c44111b5727c26e52eb915b66dc6c9eba4c4
font-mutt-misc	1.0.1	font-mutt-nyisc-1.0.1.tar.bz2	b677831b477027f56ad3f35c95ef3cd6711f87
font-schumacher-misc	1.1.0	funt-schumacher-mise- 1.1.0.tar.bz2	ea7e009e222379fa31a16bdbd4ca5b1e9d4129
font-screen-cyrillic	1.0.2	font-screen-cyrillic-1 0.2.tar bz2	4795ea77e14246122d21bc0fa68a3c0d5261e3
font-sony-misc	1.0.1	font-sony-misc-1 0.1 tar.bz2	e9717546682382ebt3e6e7039766te52bdb884
fontsproto	2.1.0	fontsproto-2.1.0 tar.bz2	395b300fd5120a7ff90cb8fca4c2356b9632dc3
font-sun-misc	1,0,1	font-sun-misc-1.0.1.tar.bz2	fc91999e66fe479d07ea74e5dd2d950ff02ccb8
font-util	1.1.1	font-util-1.1.1 tar.bz2	6cc3af5466dc84d61411e173c578a256acb107
font-winit/ki-cyrillic	1.0.1	funt-winitzki-cyrillic- 1.0.1.tar.bz2	d19f476710783d784dfdbcb6atf34ef7746d345
Font-xfree86-type1	1.0.2	font-xfree86-type1-1.0.2.lar.b/2	09a4u9b8455f3f4954bfc9dd991d7fd1d0f5595
freetype	23.12	freetype-2.3.12.tar.bz2	cbf0438429c0bcdd310059326d91646c3c910
giflib	4.1.1	giflib-1,1.4.tar.bz2	2f9a6d5d2ud862270008bd2f8d4c91cf14c606
glib	2.12.12	glib-2.12.12 tar bz2	527bced2e6d38169c08c8712d5e3b6ebb0dc4d
glproto	1.4.11	glproto-1.4.11.tar.bz2	7c2a723d488dc0e09e7e0e28bde838502d774b
gtk-	2.10.13	gtk=-2.10.13 tar bz2	8d00b928a8788ff86d97197c20c18d/1f9a1b1
Iceauth	1.0.3	iceauth-1.0.3.tar.bz2	b75b87fed108bc4fe14ef06f76025016fa54299
lmageMagick	6,2.8-0	ImageMagick-6,2.8-0.tar.bz2	637569bbcb331233c86258t6e681d5a7c849cb
inputproto	2.0	inputproto-2.0.tar.bz2	3ed9879b7dd3c14ae2283959f5962162fc01c2
intitool	0.40.6	intltool-0.40.6.tar.bz2	4f6469e09e2c06a8072dffff36f84ff401d7ea75

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Software Product	Software Version	Filename	SILA256 Hash Value
En .		DS200	
juk-6u27	6u27	jdk-6u27-linux-i586.bin	7a01bf274b265662acafacdd7b5740d1a3ab0539
jpeg-6b-destdir-1	v6b	jpeg-6b-destdir-1 patch	7b86d4c94a6350fc03f56b09565d780aa1f0cda4
jpegsrc	v6b	jpegsrc.v6b.tar.gz	7079f0d6c42fad0cfba382cf6ad322add1acexf9
jrc-6027	6u27	jrc-6a27-linux-i586.bm	5a5d2e304d6ef62ee6a56eee322014ef3eeab2ad
kbprote	1.0.4	kbproto-1.0.4 tar bz2	d300745389d3a80d90c9a3c989651f228db486c
libdmx	1.1.0	libdmx-1 1 .0.tar.bz2	8719434f167d476d53fca57c5be516c153354d6f
libdrm	2.4.14	libdrm-2.4.14.tar bz2	al 8cc2cdfd02b8balc91c3e9ac609521ad3e2fe9
libfontenc	1.0.5	libfontene-1.0.5.tar.bz2	e71370c349e93ba70t91ad1148ca9e5cabtcca4t
HBFS	1,0,2	fibFS-1,0.2 tar.bz2	41cf53fae37210acaa034199f01f36af3f3ec548
IBICE	1.0.6	libICE-1.0.6.tar.bz2	ac1t702ea580bd496610266b13434858b62dt9e
libpciaccess	0,11,0	libpciaccess-0.11.0.tar.bz2	bcebba8b8441af151b59b63e8e91e66133b6415
libping	1.2.42	libpng-1.2.42.tar.bz2	e41 cea7a6f5e3065f4289de3742db87ded05b99c
libpthread-stubs	0.1	libpthread-stubs-0.1.tar.bz2	34ef40\$80d0112dc6d32b3\$6d59ce94f2c139eef
libravg	2.14.4	librsvg-2.14.4.tar.bz2	9314f0d44dbfe672dc1f1a65b66821593c3bf1ce
RBSM	1.1.1	libSM-1.1.1.tar,bz2	de535at7328dee9a6121b85c3f8041656681a193
libx11	1.3.3	libX11-1.3,3,tar,bz2	2a19724ccf78b5bb5a8eba9159d2b95e640e7b1
libXan	1.0.5	libXau-1.0.5.tar.bz2	b1c68843edf7e80ce952f7ee0541448f41bac202
libXuw	1,0,7	libXaw-1.0.7.tarbz2	0e5effe33c4c44d960 32e3dd50370 34a28f8b2
libXeomposite	0.4.1	libXcomposite-0.4.1.tar.bv2	959180b067c64f3f7ac06c85400bd265c557903
libXenrsor	1:1.10	libXcursor-1.1.10 tar.bz2	096d0e538d37fd865705e5f45b0e96c7294c1f2f
libXdamage	1.1.2	libXdamage-1.1.2.tar.bz2	det fbe938e9bbc859e70ef2087440fef5b00bble
libXdmcp	1.0.3	libXdmcp-1.6.3.tar.bz2	7cfd71d29d6cfba797b8791398c4d81adc677d7
libXest	(IJJ)	libXcst-1.1.1.tar.b/2	e2db8d8d760e6881e51e938812764d1d6eefd51
libXfixes	4.0.4	libXfixes-4.0.4.tar.bz2	3f2d1e473855ba0ef13137a80d585df7fe37111e
libXfon)	1.4.0	libXfonl-1.4 pr/1/2	f8dc669760975b41885143f828b54164224c8a3
libxii	2.1.14	libXft-2.1.141ar.bz2	p08ap6b1f56c160179b9f141b4ab799333cc725c
libxi	1.3	fibXi-1.3.tar.bz2	7685f2881co40b13028d9409ccdbb9cf1cdud8d
libXinerama	410	libXinerama-1.1 tar.bz2	5f445194ef3318f66c287c0c69f778988a3f9266
fibxkbfile	1,0,6	libxkbfile-1 0 6 tar bz2	6364e0679eb893d6fbb6adctDe8230cfdefe0b68
libXmu	1.0.5	libXmu-1.0.5.tar.bz2	c7ff5960f2374852b941f909cdbdcafc7d29322f
fibXpm	3.5.8	libXpm-3.5.8.tar.bz2	3bfc833ed4527f74b1c66c386da62271d031341.
libXrandr	130	libXrandr-1.3.0 tar.bz2	33dd2f67060465f872db9ea03f597e28517f0c8e
libXrender	09.5	libXrender-0.9.5 tar.bz2	278t762feb8e754aa521#175abf580ft486281t7
libXres	1.0.4	libXres-1,0,4,tar.bz2	d5ee9560a61666e6bb3d2285b9634fccd7211d6
libXScrnSaver	12.0	libXScrnSaver-1,2,0,tar,bz2	ea2935eb67eta77fd90372337f2d782a8et74cea
libXt	1,0.7	libXt-1,0,7,tar.bz2	3c285b9c04a393dec1cc3d60ct3582d798eb327
libXtst	1.1.0	libXtst-1.1.0.tar.b22	4363e9285btb5a884073efacc50d39edb803a1a5
libXy	1.0.5	libXv-1 0.5./ar.bz2	3936dd661c75d173b9fd1da9d97c5720c965725 4
HbxvMC	1,0.5	libXvMC-1,0.5.tar.bz2	153b85884f22b882cecb9fc462fe24c669a80dbd
libXxt86dga	1.1.1	libXxt86dga-1.1.1 tar.bz2	a93004cfbe4fd6bc37c6645705d5a6d90c0940b7

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-		DS200	
libXxf86vm	1.1.0	libXxf86vru-1.1.0.tar.bz2	f5ec7854f201d9e69dfodd13123b51f497b69a47
makedepend	1.0.2	makedepend-1.0.2.tar.bz2	57e092856580d9984e47c4b1433b69391de07df
mkfontdir	1,0,5	mkfontdir-1.0.5.tar.bz2	971728b0f453ea5df02Saa5d54fe3fbdb8e99a7d
mkfontscale	1.0.7	mkfortscale-1.0.7.tar.bz2	0x0c25dx68c87380c2c013c808x6c0cc0983fxe9
pango	1364	pange-1:16.4.tar.laz2	6a21126632cd99950818c64d8598b6c92fa7da5
pisman	0.15,20	pixman-0.15.20.tar.gz	#51973b6895e269731964fbc328f61#8cbfdc931
randrproto	13,1	randrproto-1.3.1.tar.bz2	36731bac6e815453af4b055c26ad8c9c2653ca0
recordinate	1.14	recordpress-1.14.tar.bs2	212928572898cill 50366c6026c2694b193fT9f7
rendermole	0.11	renderproto-0.11 tar bz2	d30cf508b1a1b5f0deb1c6db41ba2f4c5768063
resourceproto	1.1.0	resourceproto-1,1,0.tar.bz2	36b86840005c15e393c86d7075688d430ab2a1
scriisaveiprote	12.0	semsaverproto-1,2,0,tar,bz2	c734cfe9a1ce57fd42957389dcc90518fd7ca6b6
sessing	1.0.5	sessreg-1,0.5.far.bz2	d1rbic6x398b23ed44bb67286ec083e9071bd00x
setskirmap	13.0	setxkbmap-LL0.tar.hz2	f02f93a08ac06fd760566693c748c0fba3db8a0
зиргику	1.0.3	япртоху-L0.3.1aг.b≥2	Thad4a4a58b05d6a6f7e4b1f67b793dec2ccf2b
splashy	03.12	splashy-0.3.12 far gz	4e721222b20b8fd3fbb8c845cd5c0f05cccad68
LìM	3.8.2	liff-3.8.21ar.gz	549e67b6a15b42bfed72fe17eda7e9a198a393d
Lwm	1.0.2	lwm-1.0.4 far.bx2	7456c90f19c4747c1785f596b93f692d68a9f07
util-macros	15.0	util-macros-1.5.0 tar.bz2	ac61387bc2a0b97f839041832bd8d06c03efc94
videoproto	23,0	videoproto-2,3.0 tar.bz2	4aef2b438d45b3ab75e640996ce1267d3468f48
x11perf	15.1	x11perf-1 5.1 tar bz2	d1f85da3df5b216b64c1735d10938021478722
xauth	1.0.4	xauth-1.0.4.tar.bz2	90d32f28bb61ca6d831dcc35429a5ad53be7328
xbacklight	11.1.1	xbacklight-1.1.1.tar.bz2	3541ab5e0956b4f0c97b1200dc32a35d2ccb0f0
xbitmaps	1.1.0	xbitmaps-1.1.0.tar.bz2	845b825t7e6d193d47db8b67ae8332d87et8c2b
xclock	1.0.4	xclock-1,0.4.tar,bz2	1987cafb3163c6b68bc7ecfbe143c8cd373d64b
xemiseproto	1.2.0	xemiseproto-1.2.0.tar.bz2	1 a55e042b33c0e0aat2299942315a5208d64470
xcmsdb	1.0.2	xem sdb-1.0,2 tar.bz2	8341f7219a5720da758b0571eb1f4d907226544
xcursorgen	1.0.3	xcursorgen-1.0.3.tar.bz2	7df26b371476654dc191c45e7d20ae3a5e0cad8
xcursor-themes	1.0,2	xcursor-themes-1.0.2 tar.bz2	12b865c17c65e70a6bc20300dfa660fe8faaa0a4
xdpyinfo	1.1.0	xdpyinfo-1.1.0.tar.bz2	01971f007048a46a4a31a69c661bc3a378de60f
xdriinfo	1,0,3	xdriinfo-1.0.3.tar.bz2	d211d6f12f4c801d2f4cf184c6daae37au5858ff
xev	1.0.4	xev-1.0.4 (ar.b/2	4 [62e13] [1u96842eef] 660e8869533tit[3923uc3
xextproto	7.1.1	xextproto-7.1.1.tar.bz2	1bb4bd12d65a17b3168dc9b4e028b33a2f7b2c
xf86bigfontproto	1.2.0	xf86bigfontproto-1.2.0.tar.bz2	312a2ea708b257520claf4393b69d73a393a478
xF86dgaprata	2.1	xf86dgaproto-2.1.tur.by2	97a06120e7195c968875e8ba42e82c90ab5494
xf86driprotu	2.1.0	x/86driproto-2.1.0.tar.bz2	0dfe6616ffe68ea3e3b5deeb1e365aaa93be8548
xf86-input-keyboard	14.0	xf86-input-keyboard- 1.4.0.far.bz2	5061fdaff8b7ddebcca82f065e4abbfff255a1da
xfS6-input-mouse	1.5.0	xf86-input-mouse-1.5.0 tar.bz2	b9213bf745b793a3da2c946ea4d8ee5768e560f
xfS6-video-vesa	23.0	xf86-video-vesa-2.3.0.tar.bz2	4689b7c295d7a8d7326302dafecb8127396171.
xi86vidmodeproto	2.3	xf86vidmodeproto-2.3.tar.bz2	22ф034c2f66985f854fb9ен342f096сени00635

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Software Product	Software Version	Filename	SIIA256 Hash Value
		DS200	
Xgainma	1.0.3	xgamma-1.0.3.1ar.bx2	(9c7d93f4b271bab/11co3c91b371d52572c4c)(8c
xhost	1.0.3	xhost-1,0.3,tar.bz2	cbedeedc908c642c527ecbbdc6ba8084d90e04f6
xineramaproto	1.2	xineramaproto-1.2.tar.bz2	3c397c9ea38aaae785dd7901f250891dfa7f3249
ximit	1.2.0	ximt-1.2.0.tar.bz2	R5a838c2010f27cf6d09d6cc4h1208a66cc8d697
xinput	15.0	sinput-1.5.0 tar bz2	02d1ccc\$3007aa7848b1b024ac64c310303f973c
xkbcomp	1.1.1	xkbcomp-I 1 1.tar bz2	aeb733c195d7afd12136bf3ae5c6e792c63f0b4b
xkbevd	1.1.0	xkbevd-1.1.0.tar.bz2	b510b4a1b7486beacb5570c204f7fdd4b61f0ab4
xkbutils	1,0,2	xkbutils-1.0.2.tar.bz2	2c025038ca12ee2494b2401ea2c12c74fe88bf91
xkeyboard-config	1.7	xkeyboard-config-1,7.tar.bz2	d6df13bfc0596be04865f2be7c4e794e198358c8
xkill	1.0.2	xkill-1.0.2.tar.bz2	90t08652859dat71b682c3b9163ebt72ce88c4bc
xlsatoms	1.0,2	xlsatoms-1,0,2,tar,bz2	3855734b5ec0d43b5886ac0ffa58d7cf96f46926
xlsclients	1.0.2	xlsclients-1.0.2.tar.bz2	5cde39a28c5352d1d555714836f37c05197e419
XML-Parser	2.36	XML-Parser-2,36,tar.gz	74acac4f939ebf788d8ef5163cbc9802b1b04bfa
xmodmap	1.0.4	smodmap-1.0.4.tar.bz2	9b49388bb527a8t7b7e86c4aa4c75a83372t6baa
xorg-server	171	xorg-server-1.7.1 dar.bz2	d31e259b3ab975e2c1baea8f7310b57152ae3c62
xpr	1.03	xpr-1.0.3.tar.bz2	9dbd0ff136b612285e00d92d0c7675a4207b1c4
xprop	0.1.1	xprop-1.1.0.tar.bz2	16b377c76a4a010200063a056e7a5e244ab6ff00
xproto	7.0.16	xproto-7.0.16.lar.bz/2	0 edu5588d42f2c8 (0d849) du44fe84u4093el 2fu
scande	13.2	srandr-1_3/2.jar.b/2	ne49h0x0889xc8a590452x6cdnd60a2253x8d94
xrdb	1.0.6	xrdb-1.0.6.tar.bz2	e4faff5e02b3027298dc589e318a6dc7eb30a6d5
xreitestr	1.0.3	screitesh-1.0.3 tar.bz2	3/34ceca9509/47e60ddfe14x98225eaffebx705
xsel.	0.1.1	sset-1.1.0.tar.bz2	fi/429.5442821826092h17248c1ad65c16cd860cl
sscirpol.	1.0.3	xspl(rast-1.0.3 lar.b./2	56cd1df9834627a107550475629df51275cd0c4
xterm	250	sterm-254.tgz	934811737745b76ca75bf9/10fcb975943bf10846
xtrans	1,2,5	strans-1,2.5.Jar.bz2	e8e4ce58l42d05e6l3fe5353l9x7d7f45f30f3c9
svinto	1.1.0	xvinR+1.1.0.lar.b≥2	8695bfb597dbf3cd8c3277fddda/1722da21baaa3
xwd	1,0,3	xwd-1.0.3 tar.bz2	f6708d14040630d1d3255987c28efcbf7acc05aa
xwininfo	1.0.5	xwininfo-1 0.5.tar bz?	9730db0d1bd75b8bc5bc399f56cab9f5aee3bcfc
xwud	1,0,2	xwud-1.0.2.tar/b22	15a6c5e3tfc03b7e8e597947061940fee6c0a9fc

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Software Product	Software Version	Filename	SIIA256 Hash Value
	-	DS850	
BAPIS	412	COTS-412.far.b/2	07@1317cfb1ccc055(M6x2x55badv2x0b1b92608
eryptoeme	3,0	eryptoeme-3,0-rhel30,tar.gz	4fe8e6a6ddbf524cfa88c3c6cf195447afc67977
Linux From Scratch	6.2.5	Ifslivecd-x86-6.2-5.iso	b3e3947bf2c3616fa45541c0645a2adfa0618207
lfs_enhanced-2.4.0.0m-src.tar			
alsa-lib	1.0.13	alsa-lib-1.0.13 tar.bz2	82fa9a7fcb/3b319524b18451ca86d691a20f4a3
alsa-utits	1.0.13	alsa-util≈1.0.13 tar.bz2	05b460a0e7ae6519ea37240476f026b59dbc710d
aumix	2.8	aumix-2.8 tar bz2	5cea563ae91f628433a1950a36efd23681da4bf4
beecrypt.	4.1.2	beecrypt-4.1.2.tar.gz	71cebd3329bb2561ffba24a2004dfac50b143f59
blfs-bootscripts	20060910	blfs-bootscripts-20060910.tar.bz2	58ff10492f9abceed6ca4a105c479d5f2e3e8002
BLFS-ca-bundle	3.12.5	BLFS-ca-bundle-3 12.5 tar.bz2	8cf4be3072184940f8cfc3888ef0ba1cb58a5377
boost	1.43.0	boost 1 43 0;tar.bz2	b8257b7da2a7222739314f8d1e07e217debe71d6
chkrootkit	0.49	chkrootkit-0.49.tar.gz	cec1a3c482b95b20d3a946b07fffb23290abc4a6
coreutils	6.9	coreutils-6.9,tar.bz2	10310a78c4e1d9f742f3815ac28e9bf1086a5885
cpio	2.6	cpio-2.6 tar.gz	5a4ea156519909994fe05933dc823abcf07e3e21
epio-security fixes-1	2.6	epio-2.6-security fixes-Lpatch	d8445256032b903bbd3cee2694e87412e7dca843
ctags	5.6	ctags-5.6.tar.gz	930afaa138624717393fe475201f795251bd5e5e
enri	7.15.3	cm1-7,15,3.tar,bz2	7e764126ce564429fe2f142428a27cbfc8fb69ee
evs	1.11.22	cys-1.11,22.tar.b/2	5dfa11da84a890d7d61516fd450c001dc24bcc0d
evs-Alib-1	1.11.22	evs-1.11.22-zlib-1.patch	0d20hab8a6b6c4+9a8c900d082b487ad6a3acc38
dmidecode	2.9	dmidecode-2.9.tar.bz2	0346690d32120b9fff22accd5b4e731414a3676b
dorbook-xsl	1.69.1	dorbuok-xsl-1.69.1.tar.bz2	unultiDe274609134e187u6c36d2be23f3471f507
dosfstanis	2.01	dosfstools-2.11 sredar.gz	b0d8714475ca7c7a96a46adf7c4839d69cc2f412
expet.	2.0.1	expal-2.0.1 lar.gz	663548c37b996082db1f2f2c32af060d7aa15c2d
fuse	2.6.1	fusc-2.6.1.tar.gz	85cc4458d0ab2647b6b43605f0200006d89981cc
Surfis .	1.4.3	grupg-1.4.3.far.by2	9c96b36c4f4d1c8bc5028c99fac674482dnlb370
дрт	1.20.1	gpm-1.20.1 Jar.b22	e48d937c62abb438e2f6439b34cf3352c89af8df
gpm-segfault-1	1.20.1	gpm-1.20.1-segfault-1.patch	da53bf78a0ebaa5020e332aa6d6861159170cd86
gpm-silent-1.	1.20.1	gpm-1.20.1-silent-1 patch	8899a212eadfbda201d8da3e44590bd05b97f9f6
libao	0,8,6	libao-0.8.6.tar.gz	2050e008ffcfd6803e2c2c03c7d5f469b6d8379e
libogg	11.3	libogg-1.1.3 tar.gz	a3e495a8baf6939cfad7c0bd11cc0e466838c3db
fibusb	0.1.12	libusb-0.1.12.tar.gz	599a5168590f66bc6f1f9a299579fd8500614807
libvorbis	1.1.2	libyorbis-1.1.2 tar gz	26289fc41aa5436b1a277d726bb5cb106d675c35
Jibxml2	2.6.31	libxm12-2.6.31.tar.gz	97233a210425bad96b35e52aa3e0010ac11bbcc9
libxslt	1.1.22	libxslt-1.1.22.tar.gz	55ce4de659681d9a5ba2322e45cbdfe75b46639e
logrotate	3.7.8	logrotate-3.7.8.tar.gz	5742dc0d9541ac59eba5f5718520f7504aea2159
LPRng	3.8.78	LPRng-3.8.28 tgz	14373004adb1439819600701bb98517137dat1fc
net-tools	1.60	net-tools-1.60,tar,bz2	944tb70641505d5d1139dba3aeb81ba124574b83
net-tools	1.60	net-tools-1.60.tar.gz	4e\$100957be645241d685055ebdde9d5c744cb54
net-tools-gcc34-3	1.60	net-tools-1.60-gcc34-3 patch	a93286932a423fc987f2a152931d05b0a9a312bd
net-tools-gcc34-3	1.60	net-tools-1.60-gcc34-3.patch	a92286932a423fc987f2a152931d05b0a9a312bd
nd-mals-kernel_headers-2	1,60	nct-fools-1.60-kernel_headers- 2 patch	3c59577e904582503b25e7b21f6c3b77b165f8/a

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Software Product	Software Version	Filename	SILA256 Hash Value
		DS850	
net-tools-kernel headers-2	1,60	net-tools-1,60-kernel headers- 2 patch	3e59577e904582503b25c7b21f6e3b77b165f84a
rick-tools-mii_rockl-1	1,60	nct-tools-1:60-mii_ioctl-1:patch	9) 26) 3ach(3a000a2935391a) 4c55b5ccdccac6b
net-tools-mii_icctl-1	1.60	net-tools-1.60-mii_ioctl-1.patch	912613acbf3a000a2935391a14e55b5ccdeeae6b
misprags	1.03.1	mfsprogs-1.13.1.1ar.gz	и4e50f6fc10fcc1e1f562ad64bcbf7a0d46ся72а
ront	2,2,2	mil-2/2/2.lar.gv.	f54cc909b229931fb91b4a360f0447b539d4ca6b
(appropriate)	4.5pi	openssh 4 5pl Jange	2ccfcbbcb9c4fa16fa4500dcc107d1a09d3d02d7
openssl	0_9.8n	openssl-0.9.8d-fix_manpages- 1.patch	afb498051e466131ae90dfc678234e8876af88a4
openssl-fix_manpages-1	0.9.8n	openssl-0.9.8n.tar.gz	595f5ebf592568515964f0adc62239e7012ef08b
pkg-config	0.22	pkg-config-0.22.langz	3ec40bda9864d7an3c912c6ae87a750fd8b6e420
popt	1,10,4	popt-(10.4 langs	10c6649c4c37ccfb6fb4296sccs609b5fdd5c34d
ppp	244	ppp-2.4.4.tar.gz	9b91b0117e0a8bfaf8c4e894af79e0960dd36259
Python	2,4,4	Python-2.4.4.Jur bz2	9e0971 f93df8acbd947378d0df 6a32fcc8897ba2
Python-gdbm-l	244	Python-24.4-gdbm-1 patch	34u3973ba2c519caf1fd0cuf28cc465cd08bb96d
mnzip552	5,52	onzip-5.52-security_fix-1.patch	7f6a287c0b480bc1748abdf69429dfc76383c1d6
unzip-security_fix-1	5.52	unzip552.tar.gz	1831bd59b9c607a69052f83b263384895c2d4a1
usbutils	0.72	usbutils-0.72.tar.gz	89 (b8825d964880146d5c980c52bb9c23d92fe2b
vorbis-tuots	13.1	verbus-tools-1,1,1,1ar.gz	a1394b39905b389d72f12c2a9f0c86a33d07a487
vorbis-tools-utf8-1	LLL	vorbis-tools-1.1.1-utf8-1 patch	35db6c412cc9df5d8b88b58cac5f2c514bc17823
xerces-c-src	2,8,0	xerces-c-src 2 8 0.tan.gz	f0803b1330daec3f44b17dee64c3c99de6b3cd3e
xed	3.1.0-i686-linus- gnu	xsd-3,1,0-i686-linux-gnu.tar.bz2	a7bf9b26ffSab577fcfeccc9ea76134da88ec7e2
∕ip232	2.32	ziji232.tar.gz	5hu562hi95d9acu0ch6625c6038898u1f191a4aa
lfs_graphics-2.4.0.0m-src.tar			
a2ps	4.14	a2ps-4.14.tar.gz	365abbbe/1b7128bf70dad16d06c23c570187485
atk	1,18,0	atk-1.18.0.tar.bz2	d58dfc3dbdad49d8c446e0bd4a0b6260d315ceb0
hdflopef	1.0.2	bdftspef-1.0.2.tar.bs2	245778068h5c5ccdc07151635dcd50da9033352
bigreqspreto	1.1.0	bigreqsproto-1.1.0.tar.bz2	32ac0505cc963cc5c0c3cc9258b126c6865d1b1b
cairo	1.4.14	cairo-1 4.14.tar gz	633102/3ba8af9/19060bu6c01fc28ce5/171ed5a/
compositeproto	0,4.1	compositeproto-0.4.1 far.bz2	tb1ae34418855c313a75e8e697b414a4935e13d6
damageproto	1.2.0	damageproto-1.2.0.tar.bz2	ffel 77a6ae2cf023d41e015aa6ece2b191cb8a8a
DirectFB	0.9.22	DirectFB-0.9.22 tar.gz	f3a586c654086c287cd1bcc683be0f234973cc17
dmxproto	2.3	dmxproto-2.3,tar.bz2	a3636d1b54d7bbt273t28c0d3c44101777047865
dri2proto	2.2	dri2proto-2.2.tar.bz2	21e9c0c7e0be5fe971f51589d0573b0273202b7f
encodings	1.0.3	encodings-1.0,3.tar,bz2	615b8367ee20fc50688e4876aa250419927d64cc
fbida	2.07	fbida-2.07.tar.gz	4758178299e09d5251b9cf20337a81cc20553d4
fixesproto	4.1.1	fixesproto-4.1.1.tar.bz2	tb47920c629e08a56442a51968a02a22733085e5
font-adobe-100dpi	1.0.1	font-adobe-100dpi-1.0.1.tar.bz2	814bacct5ct6c6545b7e8t3bbbad377be369042d
font-adobe-75dpi	1.0.1	font-adobe-75dpi-1.0.1.tar,bz2	3cbed8a4a3a6bbe6ccd3d6e07a238f8c9ab7a26c

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Software Product	Software Version	Filename	SHA256 Hash Value
		DS850	
font-adobe-utopia-100dpi	1.0.2	font-adobe-utopia-100dpi- 1.0.2.tar.bz2	e692c3d3933c47c69656be0td0t06218c2db138d
Font-adobe-utopia-75dpi	1,0,2	font-adobe-utopia-75dpi- 1.0.2.tar.fv/2	2db08c2c0186831c4d68f7a2ffb2f9fc598a7280
font-жийос-парія-(урс1	1.0.2	funt-adobe-utopia-type1 - 1.0.2.jar.lv/2	565 di66523159102da02aa9e74604634a2113643
font-alias	1.0.2	font-alias-1.0.2.tar.bz2	9a0e97d974349e3a943b0ab77015t115t15d34c3
font-arabic-misc	1.0.1	font-arabic-misc-1.0.1,tar.bz2	d11a7bdce7500c3ccc2fe59505f2bc89e4c7aa2a
font-bh-100dpi	1,0,1	font-bh-100dpi-1.0.1 tar bz2	4f3edda5dd35145cbd1ce8759e0a999b3a04t9c0
font-bh-75dpi	1.0.1	font-bh-75dpi-1.0.1.tar.bz2	7b891d5bfd966c405c19574bca8f87b8803146d1
font-bh-lucidatypewriter-100dpi	1.0.1	fant-bh-lucidatypewriter-100dpi- 1.0.1.tar.bz2	a1c9d28a619358092f7196473ff3c0f0dc5304d0
Font-bh-lucidatypewriter-75dpi	1.0.1	font-bh-lucidatypewriter-75dpi- 1.0.1.tar.bz2	26efd25d2802c8406a96ccc3240b2c14e511d49t
ford-bh-UF	1.0.1	funt-bb-tif-1/01.lanb/2	0e9ffbc738072ca832edf5f82bff071c67b71825
font-bh-typeI	1,0,1	font-bh-type1-1 U.1 tar.bz2	b960d8523b02d4401de6c1257f68dc120761cc4
Font-bitstream-100dpi	1.0.0	font-bitstream-(f)0dpi-1.0.1 far bz2	ha) 63df365a591dc5cb9645fa302659d572dd171
Font-bitsmann-75dpi	1.33.1	funt-bitstream-75dpi-1.0.1 tar.bz2	43344b8ff3b2c2fda8d4cdbccf2c0688b2c04789
font-bitstream-type1	1,0,1	font-bitstream-type1-1,0.1,tar.bz2	53800b904fc3cad6b577a34fb7c1f96c1af4423f
fontconfig	2.8.0	fontconfig-2.8.0.tar gz	570fb55eb14f2c92a7b470b941e9d35dbfafa716
font-cronyx-cyrillic	1,0.1	font-cronyx-cyrillic-1.0.1 tar bz2	dfff5974629dab97677a70fa20e21c2cf48071a0
Font-cursor-mise	1.0.1	font-cursor-misc-1.0.1 tar.bz2	5087a94c74f8157cb6989f71fb3b4815b236065a
font-daewoo-misc	1,0,1	font-daewoo-misc-1.0.1 far bz2	d169cec4e92fe1e99f3ff6766d4c6eddb808860
font-dec-misc	1.0.1	font-dec-misc-1.0.1 tar bz2	2489d19650f2a787b476dab2fa2412d20b95f38e
font-ibm-type1	1.0.1	font-ibm-typel-1.0.1.tar.bz2	9bcf72bcabfcbe218ad3a96ba2a45e92ef9efbc3
font-isas-misc	1.0.1	font-isas-misc-1.0.1.tar.bz2	13fe07a669dd93dfdb08717a03efe47936ab9cea
font-jis-misc	1.0.1	font-jis-misc-1.0.1 tar.bz2	adb3275d19e71e9553aa8a5fdc3b2c647277d8d4
font-micro-misc	1.0.1	font-micro-misc-1,0.1,tar.bz2	74a8be2b0b6ace97d8841356e88570t5fa3faad6
font-mise-cyrillic	1.0.1	font-misc-cyrillic-1.0.1.tar.bz2	c178f8a8b6897a8382a0f4315a5b577760ba703c
font-misc-ethiopic	1,0,1	font-misc-ethiopic-1,0,1,tar,bz2	2677191fd8b515c53bde6402513249fc0f4Sd53a
font-misc-meltho	1.0.1	font-misc-meltho-1.0.1 tar.bz2	d20d9f8ffdeb88b62842b021d5d3d2a8cc31ea2c
font-misc-misc	1.1.0	fout-mise-mise-1.1.0.tar.bz2	\$3c44111b5727c26e52eb915b66dc6c9eba4c45
font-mutt-mise	1.0.1	font-mutt-mise-1.0.1.tar.bz2	b677831b477027f56ad3f35c95ef3cd6711f87ac
font-schumacher-misc	1.1,0	font-schumacher-misc-1.1,0 tar.bz2	ea7e009e222379fa31a16bdbd4ca5b1e9d412944
font-screen-cyrillic	1,0.2	fortt-screen-cyrillic-1.0.2.tar.bz2	4795ea77e14246122d21bc0fa68a3c0d5261e39c
font-son y-misc	1.0.0	funt-sony-mise-1.0.1 bar bz.2	e9717546682382ch/3e6c7039766/e52bdb8846c
fontsproto	2.1.0	fontsprote-2.1.0.tar.bz2	395b300fd5120a7ff90cb8fea4e2356b9632dc3e
font-sim-mise	1.01	fant-son-misc-1.0.1 tor bz2	fc91999e66fe479d07ex74e5dd2d950ff02ccb80
Contactif	1.1.1	funt-mil-L.L.Lar.b22	6ec3uf5466de84d61411e173e578u256acb1074c
fant-winitzki-cyrillic	1.().)	fant-winitzki-cyrillic-1.0.1.tar.bz2	d19f476710783d784dfdbdb6a1f34cf7746d3439
font-xfree86-type1	1.0.2	font-xfree86-type1-1.9.2 far.bz2	09a4c9b8455f3f4954bfc9dd991d7fd1d0f5595a

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Software Product	Software Version	Filename	SILA256 Hash Value
		DS850	
thod yes	2.3.12	fruitype-2.3.12.tar.liz2	ebf0438429e0bcdd310059326d91646c3c91016b
giflib	4.1.4	giflib-4.1.4.tar,bz2.	2f9acd5d20d862270008bd2f8d4c91cf14c6067b
glib.	2.12.12	glib-2.12.12.tar.bz2	527bced2e6d38169c08c8712d5e3b6ebb0dc46b5
giprote	1,1,11	gljiroto-1.4.11.lar.bz2	7e2a723d488de0e09e7e0e28bde838502d774b16
gperf	3.0.3	gpcrf-3.0.3 tar.gz	3c535d2727eb0dea10ca87ccfa03720a8280c7a2
gtk-	2.10.13	gtk+-2 10 13 tar bz2	8d00b928a8788ff86d97197c20c18d41f9a1b1cd
iceauth	1.0.3	iceauth-1.0.3 tar.bz2	b75b87fed108bc4fe14ef06f76025016ta54299a
ImageMagick	6.2.8-0	ImageMagick-6.2.8-0.tar.bz2	637569bbcb331233c86258f6c681d5a7c849cba0
inputproto	2,0	inputproto-2 0,tar.bz2	3ed9879b7dd3c14ae2283959f5962162fc01c219
intltool	0.40.6	intltool-0.40.6.tar.bz2	4f6469e09e2c06a8072dffff36f84ff401d7ea75
jpeg-6b-destdir-1	v6b	ipeg-6b-destdir-1.patch	7b86d4e94a6350fc03f36b09565d780aa1f0eda4
ipegsre	v6b	ipegsrc.v6b.tar.gz	7079f0d6e42fad0ctba382cf6ad322add1ace8f9
kbproto	1.0,4	kbproto-1.0.4.tar.bz2	d300745389d3a80d90c9a3c989651f228db486e5
libdms	1.1.0	libdmx-1.1.0.tar.bz2	8719434f167d476d53fca57c5be516c153354d60
libdrin	24.14	libdrm-2,4,14,tar.bz2	a18cc2cdfd02b8ba1c91c3e9ac609521ad3e2fe9
libexif	0.6.19	libexif-0.6,19 tar.bz2	820f07ff12a8cc720a6397d46277f01498c8aba4
libfontenc	1.0.5	libfontenc-1.0.5.tar.bz2	e71370c349e93ba70f91ad1148ca9e5cabfcca4f
libes.	1.0.2	libFS-1.0.2.br.bz2	41 cf53fae37210асяи034199f01f36af3f3ec548
Кист:	1.0.6	tibtCE-1.0.6.par.bz2	act (702ca580bd4966) 0266b) 3434858b62df9c)
libpciaccess	0.11.0	libpciaccess-0.11.0 tar.bz2	bcebba8b8441af151b59b63e8e91e66133b64158
libpng	1.2.42	libquig-1-2.42.tar.bz2	e4 ueu7a6 5e3065 4289de3742db87ded05b99d
libpthread-stabs	0.1	libpthread-stabs-0.11ar.bz2	34cf40880d0112dc6d32b386d59cc94f2ct39ccf
librsvg	2.14.4	librsvg-2.14.4.1ar.bz2	9314f0xH4dbfc672dc1f1a65b66821593c3bf1cc
libSM	1.1.1	libSM-1 1 I tar bz2	de535af7328dcc9a6121b85c3f8041656681a195
libX)(1.3.3	libX11-1.3.3.tachz2	2at 9724ccf78b5bb5a8cba9t 59d2b95c640c7bt 1
lib×an_	1.0.5	lib/Xau-1.0.5.bir.bv2	b1c68843cdf7c80cc952f7cc0541448f41bac202
libNaw	1,0.7	libXaw-1.0.7 tar b22	0c5effc33c4c44d960132c3dd50370134a28f8b2
libXcomposite	01.1	libXcomposite-0 4.1 tar.bz2	959180b067c64f3f7ac06e85400bd265e5579031
libXcursor	1,1,10	libXcursor-1,1,10,tar bz2	096d0e538d37fd865705e5f45b0e96c7294c1f2f
libXdamage	1.1.2	libXdamage-1.1.2.tar bz2	de1fbc938c9bbc859e70cf2087440fc15b00bb1c
libXdmep	1,0.3	libXdmcp-1.0.3.tar.bz2	7efd71d29d6cfba797b8791398e4d81ade677d77
libXext	1.14	libNext-1.1.1.tar.bz2	c2eb8d8d760c6881e51c938812764d1d6cefd51c
libXfixes	4.0.4	libXfixes-4.0.4.tar.bz2	3f2d1c473855ba0cf13137a80d585df7fe37111c
libXfont	1.4.1	libXfont-1.4.1.tar,bz2	t8dc669760975b41885143t828b54164224c8a31
libxii	2.1.14	libXft-2.1.14.tar.bz2	e08ae6b1f56e160179b9f141b4ab799333ec725e
libXi	1.3	libXi-1,3.tar.bz2	7685f2881ce40b13028d9409eedbb9cf1ed0d8ef
libXinerama	1.1	libXinerama-1.1 tar.bz2	5f445194ef3318f66c287c0c69f778988a3f9266
libxkbfile	1,0.6	libxkbfile-1.0.6.tar.bz2	6364e0679eb893d6fbb6adcfDe8230cfdefe0b68

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		DS850	
LibXmu	1.0.5	libXmu-1.0.5.tar.bz2	67ff5960f2374852h941f909edbdcaf67d29322f
libХpm	3,5,8	libXpm-3.5.8.tar.bz2	3bfe833ed4527f74b1e66c386da62271d0313414
libXrandr	13.0	libXrandr-1.3.0.tar.bz2	33dd2f67060465f872db9ea03f597e28517f0c8e
libXrendu	0.9.5	hb/Xrender-0.9.5.tar.bz2	278f762feb8c754aa5214175abf380ff486281f7
libXres	1.0.4	libXres-1.0.4.tar.bz2.	d5cc9560a61666c6bb3d2285b9634fccd7211d6
libXScrnSaver	1.2.0	libXScmSaver-1_2.0 tar.bz2	ea2935eb67efa77fd9u372333f2d782a8ef74cea
libXi	1.0.7	libXt-1 0.7 tar bz2	3c285b9c04a393dec1cc3d60cf5582d798eb327
libXtst	1.1.0	libXtst-1.1,0.tar.bz2	4363e9285btb5a884073etacc50d39edb803a1a5
libXv	1,0,5	libXv-1.0.5.tar.bz2	3936dd661e75d173b9fd1da9d97e5720e965725
libXvMC	1.0.5	libXvMC-1.0.5.tar.bz2	153b85884t72b882cecb9tc462te24c669a80dbc
libXxt86dga	1,1,1	libXxf86dga-1,1.1.tar,bz2	a93004ctbe4fd6bc37c6645705d5a6d90c0940b
libXxr\$6vin	1.1.0	libXxf86vni-1,1.0 tar.bz2	15ce7854f201d9c69dfcdd13123b51f497b69a47
makedepend	1.0,2	makedepend-1.0.2.tar.bz2	57e092856580d9984e47c4b1433b69391de07df
mkfontdir	1.0.5	mkfontdir-1.0.5.tar.bz2	971728b0f453ea5df028aa5d54fe3fbdb8e99a7d
mkfontscale	1.0.7	mkfontscale-1.0.7.tar.bz2	0a0c25da68c87380e2c013c808a6e0cc0983fae9
pango	1.16.4	pango-1.16.4.tar.bz2	6a21126632ed99950818c64d8598b6e92fa7da5
pixman	0.15.20	pixman-0.15.20 tar.gz	a5f973b6895e269731964fbe328f61a8cbfdc931
qlsx[1-opensource-src	4,5,0	qt-x11-opensource-src-4.5.0.lar.gz	503842349h644fh6nf6e6c735hec7174ebcd624
randquoto	1.3.1	isridiproto-1.3.1 pr.b/2.	3673 [hac6c8] 5453a[4]h055c26ad8c9c2653ca05
recordproto	1.14	recordproto-1.14.tar.bz2	212928572898ed150366c6026e2694b193ff9f79
rendenmoto	0.17	renderproto-0.11.tur.bz2	d30cf508b1a1b5f0deb1c6db41ba2f4c57680637
тезонгесртою	1.1.0	resoureuprate-1.1.0.tar.bz2	36b86840005e15e393e86d7075688d430ab2a11
кетимующими:	1.2.0	serisaverproto-1.2.0.tar.bz2	e734efe9al ee57fd42957389dee90518fd7ea6b6
sessing	1.0.5	sessreg-1.0.5.tar.bz2	d1dac6a398b23cd44bb67286cc083c9071bd00c
scixkbmup	1.1.0	scixkbmap-1.1.0.tar.bz2	@2@3a08ac060d760566693c748c0iba3db8a06
suproxy	1.0.3	smproxy-1.0.3.tar.bz2	That 1 at a 58h 0 5 d 6a 6 f 7 or h 1 f 6 7 h 7 9 3 d c c 2 c c f 2 h a
splashy	0.3,12	splashy-0.3.12.tar.gz	4c721222b20b8fd3fbb8c845cd5c0f05cccad68a
tim	3.8.2	tiff-3.8.2.tar.gz	549e67b6a15b42bfcd72fe17cda7c9a198a393eb
twm	1,0,4	twm-1:0.4.tar.bz2	7456e90f19e4747e1785f596b93f692d68a9f079
util-macros	1.5.0	util-macros-1.5.0 tar.bz2	ae61387bc2a0b97f839041832bd8d06c03cfc943
videoproto	2.3.0	videoproto-2.3.0.tar.bz2	4aef2b438d45b3ab75e640996ce1267d3468f48
xI1perf	1.5.1	x11perf-1.5.1 tar 6z2	d1f85da3df5b216b64c1735d109380214787222
xauth	1.0.4	nauth-1.0.4.tar.bz2	90d32f28bb61ca6d831dcc35429a5ad53be7328
xbacklight	1.1.1	nbacklight-1.1.1.rar.bz2	3541ab5e0956b4f0c97b1200dc32a35d2ccb0f0
xbitmaps	1.1.0	xbitmaps-1.1.0 tar.bz2	845b825t7e6d193d47db8b67ae8332d87et8c2b
xclock	1.0.4	xclock-1.0,4 tar.bz2	1987cafb3163c6b68bc7ecfbe143c8cd373d64bb
xemiseproto	1.2.0	nemiseproto-1,2,0,tar.bz2	1a55e042b33c0e0aat2299942315a5208d64470
xcmsdb	1,0.2	xemsdb-1.0.2.tar.bz2	8341f7219a5720da758b0571eb1f4d907226548
xairsorgen	1.0.3	xcursorgen-1.0,3.tar.bz2	7df26b371476654dc191c45e7d20ae3a5e0cad8
xcursor-themes	1.0.2	xcursor-themes-1,0.2.tar.bz2	12b865c17c65e70a6bc20300dta660fe8faaa0a4
xdpyinfo	1.1.0	xdpyinfo-1.1.0.tar.bz2	01971f007048a46a4a31a69c661bc3a378de60fi
xdriinfo	1.0.3	xdriinfo-1.0.3.tar.bz2	d211d6f12f4c801d2f4cf184c6daae37aa5858ff
xev	1.6.4	xev-1.0.4.tar.bz2	4[62e] 31ba96842ee[1660e8869533cd8923ac33

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Software Product	Software Version	Filename	SILA256 Hash Value
		DS850	
Xexiprata	7.1.1	exextproto-7.4.1.tar.be2	1bb4bd12d65a17b3168de9b4c02xb33a2f7b2ca
xf86bigfontproto	1,2,0	xf86bigfontproto-1 2.0.tar.bz2	312a2ca708b257520c1af4393b69d73a393a478
xf86dgaproto	2.1	xf86dgaproto-2.1.tar.bz2	97a06120e7195c968875e8ba42e82c90ab54948
sf86driprata	2.1.0	x(86driproto-2.1,0.tar.bz2	0dfe6616ffe68ea3c3b5dccbJc365aaa93bc8548
xf86-input-keyboard	1.4.0	xf86-input-keyboard-1.4.0 tar.bz2	5061fdaff8b7ddebeea82f065e1abbfff255a1da
xf86-input-mouse	1.5.0	xf86-input-mouse-1.5.0 tar.bz2	b9213bf745b793a3da2c946ea4d8ee5768e560f
xf86-video-vesa	2.3.0	xt86-video-vesa-2.3.0.tar.bz2	4689b7c295d7a8d7326302dafecb81273961713
xf86vidmodeproto	2.3	xf86vidmodeproto-2.3.tar.bz2	22d034c2t66985t8541b9ea3421096ceaa00635,
xgamma	1,0,3	xgamma-1,0,3 tar,bz2	f9c7d93f/tb271bab41ee3c91b371d52572e4e08d
xhost	1.0.3	xhost-1.0.3 tar.bz2	ebcdccdc908e642e527eebbde6ba8084d90c04f0
xineramaproto	1.2	xineramaproto-1,2,tar.bz2	3c397c9ea38aaae785dd7901t250891dfa7t3249
xinit	1.2,0	xinit-1,2.0.tar.bz2	85a838c2010f27ef6d09d6ec4b1208a66cc8d69
xinput	1,5,0	xinput-1.5.0.tar.bz2	02d1ccc83007aa7848b1b024ac64e310303f973
xkbcomp	1.1.1	skbcomp-1.1,1.tar.bz2	aeb733c495d7afd42136bt8ae5c6e792c63f0b4b
xkbevd	1.1.0	nkbevd-1.1.0.tar.bz2	b510b4a1b7486beacb5570c204t7fdd4b61f0ab4
xkbutils	1.0.2	xkbutils-1.0.2.tar.bz2	2c025038ca12ee2494b2401ea2c12c74fe88bf91
xkeyboard-config	7.1	xkeyboard-config-1.7.tar.bz2	d6df43bfc0596be04865f2be7c4e794e198358&
xkill	1.0.2	skill-1.0,2.tar.bz2	90f08652859daf71b682c3b9163ebf72ce88c4ba
xIsatoms	1.0.2	xisaloms-1.0.2.tar.bz2	3855734b5ce0d43b5886ac0ffa58d7cf96f46926
xlsclients	1.0.2	xlsclients-1.0.2.tar.bz2	5cde39a28c5352d1d555714836f57c05197e419
XML-Parser	2.36	XML-Parset-2.36.1at.gz	74suau4f939ebf788ri8ef5163cbc9802bfb04bfa
xmlraff	0.6.2	xmlin(T-0.6.2.lar.gz	4x540b067881c069d389ccc40bc79578cffc7c9b
smodinap	1.0.4	smedmap-1.0.4.Lar.bs2	9549388bb527a8F7b7c86c4aa4c75a83372F6bas
xorg-server	1.7.1	xorg-server-1.7.1 tar.b22	d31c259b3ab975c2c1baca8f7310b57152ac3c62
×In.	1.0.3	spr-1.0.34ar bg2	9dbd0ff136b612285c00d92d0c7675a4207b1c4
sprop	1.1.0	хртор-1 1 0.1ас.b/2	1.6b377c76a4a010200063a056c7a5c244ab6ff09
xproto	7,0,16	xpreto-7.0.16.tar.bz2	Ucda5588d42f2c81Ud8491da44fc84a4093c12bc
xrandr	1.3.2	xrandr-1.3.2.tar.bz2	0e49b0a0889ae8a590452c6cd0d60a2253a8d94
xrdb	1,0.6	xrdb-1.0.6 tar.bz2	e4faff5e02b3027298dc589e318a6dc7eb30a6d5
xrefresh	1.0.3	xrefresh-1.0.3.tar.bz2	3f34ceca9509f47c60ddfc14a98225caffcba705
xset	I.1.0	xsct-1.1.0.far.bz2	ff/1295/1/12821826092b172/l8c1ad65e16cd860e
xsetroot	1.0.3	ssetroot-1.0.3 tar bz2.	56ed1dt9834627a107550475629dt51275cd0c4
xterm	254	xterm-254.tgz	934811737745b76ca75bf940feb975943bf1084
xtrans	1.2.5	strans-1.2.5.tar.bz2	e8c4ce58b42d05e613fe535319a7d7f45f30f3e9
xvinto	1.1.0	xvinfo-1.1.0.tar.bz2	8695btb597dbt3ed8e3277fddda4722da21baaa3
xwd	1.0,1	xwd-1.0.3.tar.bz2	f6708d14040630d1d3255987c28efcbf7aee05aa
xwiminfo	1.0.5	xwininfo-1,0,5,tar,bz2	9730db0d1bd75b8bc5bc399f36cab9f5aee3bcfc
xwud	1,0.2	xwud-1.0.2.tar,bz2	15a6c5e3ffc03b7eSe597947061940fee6c0a9fc
fs_kernel-2.6.22.19-src.tar			
linux kernel	2.6.22.9	linux-2.6.22.19.tar.bz2	fd0767105a5bac3010562692cd53c8506814e9ff

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Appendix E

Appendix E

FL EVS 4.5.0.0 DS200 Test Report

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Revisions Wyle		REVISION Original Release REPORT NO. 171013 01-01 DATE September 18, 2013		
REY DATE	PAGE ÖR PARAGRAPH AFFECTED	DESCRIPTION OF CHANGES		
9-12-12	Entire Document	Original Release		
	TABLEOF	CONTENTS Page No		

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1.0 INTRODUCTION

1.1 Scope

This report documents the test procedures followed and the results obtained from the Environmental and Electrical Testing performed on the Florida Electrical Voting System (FL EVS) 4.5.0.0 for Electrical Systems & Software (ES&S). Upon receipt by Wyle Laboratories, the systems were inspected and subjected to a Physical Configuration Audit (PCA). All testing was performed at Wyle Laboratories' Huntsville, Alabama, Test Facility.

1.2 Objective

The ES&S FL EVS 4.5.0.0 Voting System was tested in reference to the United States Federal Election Commission (FEC) 2002 Voting System Standards (VSS) and all applicable EAC 2005 Voluntary Voting Systems Guidelines (VVSG).

1.3. Test Report Overview

This test report consists of four main sections and attachments:

- 1.0 Introduction Provides the architecture of the National Certification Test Report (hereafter referred to
 as Test Report); a brief overview of the testing scope of the Test Report; a list of documentation, customer
 information, and references applicable to the voting system hardware, software, and this test report.
- · 2.0 System Identification and Overview Provides information about the equipment tested.
- 3.0 Test Background Contains information about the certification test process and a list of terms and nomenclature pertinent to the Test Report and system tested.
- 4.0 Test Procedures and Results Provides a summary of the results of the testing process.
- Attachments Information supporting reviews and testing of the voting system are included as attachments to this report.

1.4 Customer

Election Systems & Software, LLC 11208 John Galt Boulevard Omaha, NE 68137

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1.0 INTRODUCTION (Continued)

1.5 References

The documents listed were utilized to perform certification testing.

- Election Assistance Commission 2005 Voluntary Voting System Guidelines, Volume I. Version 1.0. "Voting System Performance Guidelines," and Volume II, Version 1.0. "National Certification Testing Guidelines," dated December 2005
- United States Federal Election Commission Voting System Standards Volume I, "Performance Standards" and Volume II, "Test Standards" dated April 2002
- Election Assistance Commission Testing and Certification Program Manual, Version 1.0, effective date January 1, 2007
- Election Assistance Commission Voting System Test Laboratory Program Manual, Version 1.0, effective date July 2008
- Florida Voting System Standards, Form DS-DE 101, 1-12-05
- National Voluntary Laboratory Accreditation Program MST Handbook 150, 2006 Edition, "NVLAP Procedures and General Requirements (NIST Handbook 150)," dated February 2006
- National Voluntary Laboratory Accreditation Program NIST Handbook 150-22, 2008 Edition. "Voting System Testing (NIST Handbook 150-22)," dated May 2008
- United States 107th Congress Help America Vote Act (HAVA) of 2002 (Public Law 107-252), dated October 2002
- Wyle Laboratories' Test Guidelines Documents: EMI-001A, "Wyle Laboratories' Test Guidelines for Performing Electromagnetic Interference (EMI) Testing," and EMI-002A, "Test Procedure for Testing and Documentation of Radiated and Conducted Emissions Performed on Commercial Products"
- Wyle Laboratories' Quality Assurance Program Manual, Revision 5
- ANSI/NCSL Z540-1, "Colibration Laboratories and Measuring and Test Equipment, General Requirements"
- ISO 10012-1, "Quality Assurance Requirements for Measuring Equipment"
- EAC Requests for Interpretation (listed on www.eac.nov)
- EAC Notices of Clarification (listed on www.eac.gov)

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2.0 SYSTEM IDENTIFICATION AND OVERVIEW

2.1 System Overview

The ES&S FL EVS 4.5.0.0 Voting System is a new system that contains a newly configured DS200 hardware version 1.3. The new DS200 tabulator configuration consists of a new mother board, scanner board, redesigned transport path, and a removable battery access panel. Based on the upgrades and modifications to the DS200 a full hardware testing suite was performed at Wyle. For the ES&S FL/EVS 4.5.0.0 Voting System, Wyle subjected the DS200 to: non-operating environmental tests, operating environmental tests and Electromagnetic Compatibility (EMC) tests. The ElectronWare EMS was only utilized to generate electron media and verify results. Wyle only documented the configuration used during testing conducted at Wyle.

2.2 System Identification

The materials required for testing of the ES&S PL EVS 4.5.00 Voting System included software, hardware, test materials, and deliverable materials shipped directly to Wyle by ES&S. The materials documented in the following sections are the materials used during Wyle's testing of only the DS200 and the interface with the EMS.

2.2.1 Hardware

This subsection categorizes the equipment the manufacturer submitted for testing and is listed in Table 2-1. Each test element is included in the list of the equipment required for testing of that element, including system hardware, general purpose data processing and communications equipment, and any required test instrumentation.

Table 2-1 ES&S FL EVS 4.5.0.0 Test Equipment

Equipment	Description	Serial Numbers D30313350006 (ENV) D30313350006 (ENV) D30313350009 (BMI) T71013-B8-003 T71013-B8-003 T71013-B3-001	
DS200 Hardware Revision 1.3)	Freeingt Count Digital Scanner		
Ballot Box	Plastic Ballet Box/Plastic Transport Case		
Ballet Res	Hard Vinyl Transport Case		
Ballot Box	Metal Box with Electromechanical Diverter		
Dell Latitude Laptop	CPUI intel Cure i5-2540M 2 60Ghz RAM: 4/00 GE LDD: 250GB - ST250L7007/92V14C OS: Windows 7 Professional SWI - 64 ht	39CMUS	
Transport Media Memory Device/ USB Flesh Drive	Approved Manufacturer List: Kingston SanDisk Delkin Approved Capacity List: \$12 MB 1 GB 2 GB 4 GB 8GB	Wyle-assigned TM-XXX*	
Compact Hash Card/ CF Card	Approved Manufacturer List: Delkin Approved Capacity List: 1 GB	Wyle-issagned: CF-XXX**	

"Wyle uniquely labels each media device with the information (election, results, test utilized for) loaded on the device.

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2.0 SYSTEM IDENTIFICATION AND OVERVIEW (Continued)

2.2 System Identification (Continued)

2.2.2 Software

The software evaluated was limited to ElectionWare, Election Reporting Manager (ERM), and the firmware build for the DS200. Only the changes incorporated since the EVS 5.0.0.0 test campaign were evaluated by Wyle. Wyle utilized an EMS setup with new versions of ElectionWare and ERM to load election information onto transport media. Wyle did not test the EMS for any other functionality.

Table 2-2 Software Required for Testing

Software Identification	Version		
DS200 Firmware	2.11.0.01		
DS200 Scanner Board Firmware	3.0.0.0b		
DS200 Power Management Board	1.2.10.0a		

2.3 Test Support Materials

This subsection enumerates any and all test materials needed to perform voting system testing. The scope of testing determines the quantity of a specific material required.

The following test materials were required to support the ES&S FL EVS 4.5.0.0 test campaign:

Table 2-3 Test Support Equipment

Test Material	Quantity	
Paper Rolls	25 rells total	
Pre Printed Ballots	1,200 total (14" size)	

2.4 Vendor Technical Data Package

The Technical Data Package (TDP) contains information about requirements, design, configuration management, quality assurance, and system operations. A scaled version of the TDP was submitted for this campaign due to only Hardware Testing being performed. The table below provides the TDP documents submitted and reviewed for the ES&S FL EVS 4.5.0.0 campaign.

Table 2-5 ES&S FL EVS 4.5.0.0 Voting System TDP

ES&S FL EVS 4.5.0.0 TDP Documents	Version	Doc No.	Document Code
System Ha	rdware Specific	ation	
System Hardware Specification - DS200	1.0	03-01	DS200HW M SPC 0313 HWSpec
System Test/V	erification Spec	ification	
System Operations Procedures - DS200	1.0	07-06	FLEV\$4500_SOP_D\$200
System Me	aintenance Man	uals	•
System Maintenance Manual - DS200	1.0	08-01	FLEVS4500 SMM DS200

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3.0 TEST BACKGROUND

Wyle Laboratories is an independent testing laboratory for systems and components under harsh environments, including dynamic and climatic extremes as well as the testing of electronic voting systems. Wyle holds the following accreditations:

- ISO-9001:2000
- NVLAP Accredited ISO 17025:2005
- EAC Accredited VSTL, NIST 150,150-22
- A2LA Accredited (Certification No.'s 845.01, 845.02, and 845.03)
- FCC Approved Contractor Test Site (Part 15, 18, 68)

3.1 General Information about the Test Process

All testing performed as part of the test effort was performed at the Wyle Labs Huntsville, AL facility. Conformance testing was limited to the ES&S FL EVS 4.5.0.0 Voting System component previously identified in this report.

All hardware used during testing for this test campaign was configured "As Used" for voting. Each tabulator was placed on a ballot box and loaded with the proper firmware. The ES&S FL EVS 4.5.0.0 EMS suite was loaded on a COTS PC. All media used during testing was loaded from this EMS PC. All hardware used to build the DS200 firmware was configured by Wyle.

3.2 Wyle Quality Assurance

All work performed on this program was in accordance with Wyle Laboratories' Quality Assurance Program and Wyle Laboratories' Quality Program Manual, which conforms to the applicable portions of International Standard Organization (ISO) Guide 17025.

The Wyle Laboratories, Huntsville Facility, Quality Management System is registered in compliance with the ISO-9001 International Quality Standard. Registration has been completed by Quality Management Institute (QMI), a Division of Canadian Standards Association (CSA).

3.3 Test Equipment and Instrumentation

All instrumentation, measuring, and test equipment used in the performance of this test program was calibrated in accordance with Wyle Laboratories' Quality Assurance Program, which complies with the requirements of ANSUNCSL 2540-1, ISO 10012-1, and ISO/IEC 17025. Standards used in performing all calibrations are traceable to the National Institute of Standards and Technology (NIST) by report number and date. When no national standards exist, the standards are traceable to international standards, or the basis for calibration is otherwise documented.

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3.0 TEST BACKGROUND (Continued)

3.4 Terms and Abbreviations

Table 5-1 in this subsection defines all terms and abbreviations applies ble to this Test Report.

Table 3-1 Terms and Abbreviations

Term	Abbreviation	Definition		
Americans with Disabilities Act of 1990	ADA.	ADA is a wide ranging civil rights law that probibits, under certain accountstances, discrimination based on disability		
Configuration Management.	CM			
Commercial Off the Shelf	COTS	Commercial, readily available hardware or software		
Direct Record Electronic	DRE			
Drived States Hection Assistance Commission		Commission created per the Help America Vote Act of 20 usagened the responsibility for setting voting system standards a providing for the voluntary testing and certification of vot systems.		
Blection Management System	EMS			
Equipment Under Test	EUT	· · · · · · · · · · · · · · · · · · ·		
Help America Vote Act	HAVA	Act created by United States Congress in 2002		
National Institute of Standards and Technology	NIST	Government organization created to promote U.S. innovation and industrial competitiveness by advancing measurement science, standards, and technology in ways that enhances economic security and improves our quality of life.		
Physical Configuration Audit PCA		Review by accredited test laboratory to compare voting systematic appropriate submitted for certification testing to the manufacturer technical disconnectation and confirmation the documentation meaning and certification requirements. A witnessed build of the executable system is performed to ensure the certified release is built from tested components.		
Quality Assurance	QA.	· · ·		
Tachnical Data Package	TDP	Manufacturer documentation related to the voting system required by submatted as a precondition of cartification testing:		
Voting System Standards	VSS	Published by the FEC, second iteration of national level votin system standards.		
Voluntary Voting System Guide ines	3005 VVSG	Published by the BAC, the third iteration of national level voting system standards.		
Wyle Operating Procedure	WOP	Wyle Test Method or Test Procedure		

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4.0 TEST FINDINGS AND RECOMMENDATIONS

The FS&S FL EVS 4.5.0.0 Voting System component, as listed in Section 2.0, were subjected to the tests described in Section 3.2 of this report. The results of those tests are summarized in the sections below. All hard copy data generated by the performance of these tests is retained by Wyle as raw data.

4.1 System Level Baseline

A System Level Baseline was performed to evaluate the system being submitted for testing in comparison to the system TDP. A Physical Configuration Audit was performed on the ES&S II, EVS 4,5.0.0 submitted for Hardware Testing.

4.1.1 Physical Configuration Audit

A focused Physical Configuration Audit (PCA) of the ES&S FL EVS 4,5.0.0 Voting System was performed in accordance with Section 6.6 of Volume II of the VVSG. The PCA compares the voting system components submitted for certification with the vendor's technical documentation and confirms that the documentation submitted meets the requirements of the Guidelines. The purpose of the PCA is to: establish a configuration baseline (both hardware and software) of the system to be tested; verify that the reviewed source code conforms to the vendor's specification; and assess the adequacy of user acceptance test procedures and data.

The PCA performed on the ES&S FL EVS 4.5.0.0 Voting System consisted of inspecting the DS200 scanner. Immware/software, and the TDP used in the ES&S FL EVS 4.5.0.0 Voting System.

Summary Findings: A focused PCA was performed to baseline the system's hardware and software components prior to commencement of the test campaign. No discrepancies were noted during the PCA.

4.2 Technical Data Package Review

The ES&S FL EVS 4.5.0,0 Voting System Technical Data Package (TDP) was not reviewed to the 2005 VVSG. The supplied TDP documents were only utilized as reference material for EUT configuration and test setup.

Summary Findings: TDP was not performed.

4.3 Hardware Testing

Hardware testing included: the inspection and evaluation of voting system documentation; tests of voting system under conditions simulating the intended storage, operation, and transportation; and operational tests verifying system performance and function under normal and abnormal conditions. Hardware testing was limited to the ES&S FL EVS 4,5.0.0 Voting System. Hardware Testing Data can be located in Attachments A - G of this document for additional information

The DS200 was subjected to hardware tests as summarized in Table 4-1.

Table 4-1 Test Program Requirements

REPORT SECTION	VVSG VOL. 1 SECTION	VVSG VOL. II SECTION	TEST DESCRIPTION
4.5.1	N/A	1.6.4	Low Temperature Test
4.5 1	N/A	4.6.5	High Temperature Test
4.5.1	N/A	4.6.3	Vibration Test

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4.0 TEST FINDINGS AND RECOMMENDATIONS (Continued)

4.3 Hardware Testing (Continued)

Table 4-1 Test Program Requirements (Continued)

TEST DESCRIPTION	VVSG VOL.II SECTION	VVSG VOL I SECTION	REPORT
Bench Handling Test	4.6.2	N/A	4.5.1
Humidity Test	4.6.6	N/A	4.5.1
Temperature/Power Variation Tes	4,7,1	N/A	4.5.2
Electrical Power Disturbance Test	4.8A	4.1.2.5	4.6.1
Electromagnetic Radiation Test	4.8B	4.1.2.9	4.6.2
Electrostatic Disruption Test	4.8C	4 1.2.8	463
Electromagnetic Susceptibility Tes	4.8D	4.1.2.10	4.6.4
Electrical Fast Transient Test	4.8E	4.1.2.6 (a)	4.6.5
Lightning Surge Test	4.8F	4.1.2.7 (a) (b)	4.6.6
Conducted RF Immunity Test	4.8G	4.1.2.11 (a)	4.6.7
Magnetic Fields Immunity Test	4.8H	4.1.2.12	4.6.8
Product Safety Review, UL60950-	N/A	4,3.8	4.6.9

4.4 Environmental Tests

Environmental tests were performed to ensure that the EUT and associated machine resident firmware were in compliance with the VVSG.

During test performance, the EUT was configured as it would be for use in an election precinct.

4.4.1 Non-Operating Environmental Tests

The EUT was subjected to various Non-Operating Environmental Tests. Prior to and immediately following each test environment, the EUT was powered on and subjected to operability functional checks to verify continued proper operation. The EUT was not powered on during the performance of any of the non-operating tests.

Low Temperature Test

The EUT was subjected to a Low Temperature Test in accordance with section 4.6.4 of Volume II of the VVSG. The purpose of this test is to simulate stresses associated with the storage of voting machines and ballot counters. This test is equivalent to the procedure of MIL-STD-810D, Method 502.2, Procedure f-Storage, with a minimum temperature of 4F.

Prior to test initiation, the EUT was subjected to a baseline operability checkout to verify system readiness. The EUT was then placed in an environmental test chamber and the chamber temperature was lowered to -4°F and allowed to stabilize. Upon temperature stabilization, the temperature was maintained for an additional four hours. The temperature was then returned to standard laboratory ambient conditions at a rate not exceeding 10°F per minute.

During the Low Temperature Test there was one anomaly encountered (reference Notice of Anomaly No. 7 in Attachment A for further reference). This anomaly required testing to be repeated.

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4.0 TEST FINDINGS AND RECOMMENDATIONS (Continued)

4.4.1 Non-Operating Environmental Tests (Continued)

Upon completion of the second attempt the BUT was removed from the chamber and inspected for any obvious signs of degradation and/or damage. None were observed. The EUT was successfully subjected to a post test operability checkout.

The EUT successfully completed the requirements of the Low Temperature Test. The Test Data Sheet, Photographs, and Instrumentation Equipment Sheet are contained in Attachments B, C, and G of this report.

High Temperature Test

The EUT was subjected to a High Temperature Test in accordance with section 4.6.5 of Volume II of the VVSIG. The purpose of this test is to simulate stresses associated with the storage of voting machines and ballot counters. This test is equivalent to the procedure of MIL-STD-810D, Method 501.2, Procedure I-Storage, with a maximum temperature of 140°F.

Prior to test initiation, the EUT was subjected to a baseline operability checkout to verify system readiness. The EUT was then placed in an environmental test chamber and the chamber temperature was raised to 140°F and allowed to stabilize Upon temperature stabilization, the temperature was maintained for an additional four hours. The temperature was then returned to standard laboratory ambient conditions at a rate not exceeding 10°F per minute.

The EUT was removed from the chamber and inspected for any obvious signs of degradation and/or damage. None were observed. The EUT was successfully subjected to a post-test operability checkout.

The EUT successfully completed the requirements of the High Temperature Test. The Test Data Sheet, Photographs, and Instrumentation Equipment Sheet are contained in Attachments B, C, and G of this report.

Vibration Test

The EUT was subjected to a Vibration Test in accordance with section 4.6.3 of Volume II of the VVSG. The purpose of this test is to simulate stresses faced during transport of voting machines and ballot counters between storage locations and polling places. This test is equivalent to the procedure of MIL-STD-810D, Method 514.3, Category 1-Basic Transportation, Common Carrier.

Prior to test initiation, the EUT was subjected to a baseline operability checkout to verify system readiness. Upon completion, the EUT was scenred to an electro dynamics shaker. One control accelerometer was affixed to the shaker table. The EUT was subjected to the Basic Transportation, Common Carrier profile as depicted in Mil-Sid-SidD. Method 514.3, Category I, with a frequency range from 10 to 500 Hz and an overall runs level of 1.04, 0.74, and 0.20 G for durations of 30 minutes in each orthogonal axis.

The DS200 successfully completed the requirements of the Vibration Test. The Test Data Sheet, Photographs, and Instrumentation Equipment Sheet are contained in Attachments B, C, and G of this report.

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4.0 TEST FINDINGS AND RECOMMENDATIONS (Continued)

4.4 Environmental Tests (Continued)

4.4.1 Non-Operating Environmental Tests (Continued)

Bench Handling Test

The EUT was subjected to a Benefi Handling Test in accordance with section 4.6.2 of Volume II of the VVSG. The purpose of this test is to simulate stresses faced during maintenance and repair of voting machines and ballot counters. This test is equivalent to the procedure of MIL-STD-810D, Method 516.3, Procedure VI.

Prior to performance of the test, the EUT was subjected to a baseline operability checkout, bullowing the checkout, each edge of the base of the machine was raised to a height of four inches above the surface and allowed to drop freely. This was performed six times per edge, for a total of 24 drops.

Upon test completion, the EUT was inspected for any obvious signs of degradation and/or damage. None were observed. The EUT was subjected to a post-test operability checkout and continued operability verified.

The EUT successfully completed the requirements of the Bench Handling Test. The Test Data Sheet, Photographs, and Instrumentation Equipment Sheet are contained in Attachments B. C. and G of this report.

Hamidity Test

The EUT was subjected to a Humidity Test in accordance with section 4.6.6 of Volume II of the VVSG. The purpose of the test was to simulate stresses encountered during storage of voting machines and ballot counters. This test is similar to the procedure of MIL-STD-810D, Method 507.2, Procedure I-Natural Hot-Humid.

The EUT was subjected to a baseline operability checkout to verify system readiness. Upon completion, the EUT was placed in an environmental test chamber and was subjected to a 10-day humidity cycle in accordance with the 24-hour cycle values as shown in Table 4-2.

Upon test completion, the EUT was inspected for any obvious signs of degradation and/or damage. The DS200 successfully completed the requirements of the Humidity Test. The Test Data Sheet, Photographs, and Instrumentation Equipment Sheet are contained in Attachments B, C, and G of this report.

Table 4-2 Humidity Test Cycle Values

	Hat	Humid (C)	cle 1)		Hat-F	Tumid (C)	ycle 1)
Time	Tempo	rature	RH	Time	Tempe	rature	RH
	°F	°C	%		°F	°C	%
0000	88	31	88	1200	104	40	62
0100	88	31	88	1300	105	11	59
0200	88	31.	88	1400	105	41	59
0300	38	31	88	1500	105	41	59
0400	88	31	88	1600	105	41	59
0500	88	- 31	88	1700	102	39	65
0600	90	32	85	1800	99	37	69
0700	93	34	30	1900	97	36	73
0300	96	36	76	2000	94	34	76
0900	98	37	73	2100	97	- 33	85
1000	100	. 38	69	2200	90	- 32	R5
1100	102	39	65	2300	89	32	88

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4.0 TEST FINDINGS AND RECOMMENDATIONS (Continued)

4.4 Environmental Tests

4.4.2 Operating Environmental Tests

Lemperature/Power Variation Test

The DS200 was subjected to a Temperature and Power Variation Test in accordance with section 4.7.1 of Volume II of the VVSG. The purpose of this test was to evaluate system operation under various environmental conditions. The cumulative duration of at least 163 hours was achieved by utilizing three units for a period of 64 hours based on the (EAC BEI 2008-01), with 48 hours in the environmental test chamber for the remaining hours, the equipment was operated at room temperature. This test is similar to the low temperature and high temperature tests of MIL-STD-810-D. Method 502.2 and Method 501.2.

To perform the test, the ECTs were placed inside an environmental walk-in test chamber and connected to a variable voltage power source. The temperature inside the chamber and the voltage supplied to the bardware varied from 50°F to 95°F and from 105 VAC to 129 VAC (as depicted in Figures 4-1 through 4-4). During test performance, the operational functions were continuously exercised by the scanning of ballots. A minimum of 100 ballots per hour were scanned.

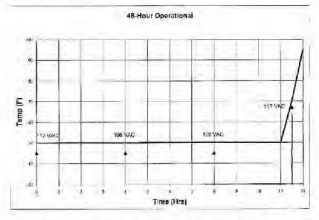


Figure 4-1 Temperature/Power Variation Profile Hours 0-12

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4.0 TEST FINDINGS AND RECOMMENDATIONS (Continued)

4.4.2 Operating Environmental Tests (Continued)

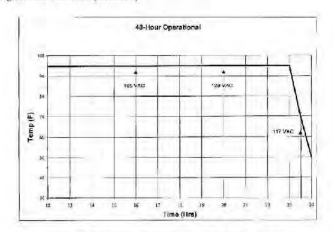


Figure 4-2 Temperature/Power Variation Profile Hours 12-24

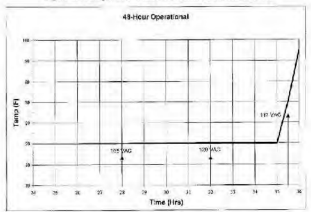


Figure 4-3 Temperature/Power Variation Profile Hours 24-36

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4.0 TEST FINDINGS AND RECOMMENDATIONS (Continued)

4.4.2 Operating Environmental Tests (Continued)

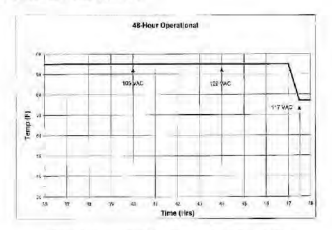


Figure 4-4 Temperature/Power Variation Profile Hours 36-48

Summary Findings

The DS200 successfully completed the requirements of the Temperature/Power Variation Test on the first attempt without issue.

4.5 Electrical Tests

Electrical tests were performed to ensure that the EUT and associated machine resident firmware were in compliance with the VVSG.

During test performance, the EUT was configured as it would be for use in an election precinct.

The EUT was subjected to various electrical tests to ensure continued system operation and reliability in the presence of abnormal electrical events. The EUT was powered and actively counting ballots during all electrical tests. Prior to and immediately following each electrical test, an operational status check was performed. The Test Data Sheets, Photographs, and Instrumentation Equipment Sheets are contained in Attachments B, D, and G of this report.

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4.0 TEST FINDINGS AND RECOMMENDATIONS (Continued)

4.5.1 Electrical Power Disturbance

Electrical Power Disturbance testing was performed in accordance with sections 4.1.2.5 of Volume I and 4.8 of Volume II of the VVSG. This testing was performed to ensure that the EUT was able to withstand electrical power line disturbances (dips/surges) without disruption of normal operation or loss of data.

The EUT was configured to run in an automated ballot count test mode, where continual ballot processing would occur during the testing, and subjected to the voltage dips and surges over periods ranging from 20ms to four hours.

The EUT successfully met the requirements of the Electrical Power Disturbance Test. The Test Data Sheet, Photographs, and Instrumentation Equipment Sheet are contained in Atlachments B, D, and G of this report.

4.5.2 Electromagnetic Radiation Test (FCC Part 15 Emissions)

Electromagnetic Radiation emissions measurements were performed in accordance with sections 4.1.2.9 of Volume I and 4.8 of Volume II of the VVSG. This testing was performed to ensure that emissions emanating from the unit do not exceed the limits of 47 CFR Part 15, Subport B, Class B Limits.

The EUT was configured to run in an automated ballot count test mode, where continual ballot processing would occur during the testing. The DS200 was subjected to the test requirements detailed in Table 4-3.

Table 4-3 Conducted and Radiated Emissions Requirements

Conduc	ted Emissions		Radiate	d Emissions
Frequency Range	Lim (dBp		Frequency Range	3 Meter Test Limit
(MHz)	Quasi-peak	Average	(MHz)	(dBµV)
0.15 to 0.50	66 to 56	56 to 46	30 to 88	40.0
0.50 to 5.0	56	46	88 to 216	43.5
5.0 to 30.0	60	50	216 to 960	46.0
	1)		960 to 1000	54.0

Testing was performed at the Wyle Laboratories' Open Air Test Site 2 (OATS-2) located on the Intergraph Complex in Huntsville, AL. The OATS-2 is fully described in reports provided to the Federal Communication Commission (FCC) (FCC Reference 98597). The site was tested and complies with the requirements of ANSI C63.4-2003.

To perform the Conducted Emissions portion of the test, the DS200 was set up as depicted in Figure 4-5.

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4.0 TEST FINDINGS AND RECOMMENDATIONS (Continued)

4.5.2 Electromagnetic Radiation Test (FCC Part 15 Emissions) (Continued)

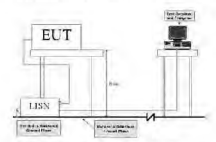


Figure 4-5 Conducted Emissions Test Setup

The DS200 was then subjected to the following test procedure:

- The DS200 was placed on a non-metallic table 0.8 meters above the turntable and reference ground plane at the Open-Area Test Site.
- The DS200 AC/DC Power Adapter was connected to the power mains through a Line Impedance Stabilization Network (L.I.S.N.). Other support units were connected to the power mains through another L.I.S.N. The L.I.S.Ns provided 50 ohm/50 µH of coupling impedance for the measuring instrument.
- 3. The DS200 was placed in an active state and monitored for functionality throughout testing.
- Both Line and Neutral of the power mains connected to the DS200 were checked for maximum conducted interference.
- The frequency range from 150 kHz to 50 MHz was evaluated and recorded. Emissions levels below = 20 dB were not recorded.

To perform the Radiated Limissions portion of the teat, the DS200 was set up as depicted in Figure 4-6.

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4.0 TEST FINDINGS AND RECOMMENDATIONS (Continued)

4.5.2 Electromagnetic Radiation Test (FCC Part 15 Emissions) (Continued)

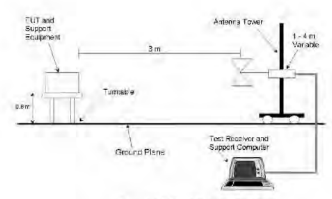


Figure 4-6 Radiated Emissions Test Setup

The DS200 was then subjected to the following test procedure:

- The DS200 was placed on a non-metallic turn-table 0.8 meters above the reference ground plane at the Open-Area Test Site.
- The DS200 was placed 3 meters away from the interference-receiving antenna, which was mounted on a variable-height antenna tower. The interference-receiving antenna used was a broadband antenna.
- 3. For each suspected emissions point, the DS200 was arranged in a worst case configuration. The table was rotated from 0 to 360 degrees and the antenna height was varied from one (1) to four (4) meters to identify the maximum reading.
- All emissions points identified within 20 dB of the specified limit were tested individually using the quasipeak method as specified and then reported in the tabular data.

The EUT was found to comply with the required emissions limits. The Test Data Sheet, Photographs, and Instrumentation Equipment Sheet are contained in Atlachments B, D, and G of this report.

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4.0 TEST FINDINGS AND RECOMMENDATIONS (Continued)

4.5 Electrical Tests (Continued)

4.5.3 Electrostatic Disruption

Electrostatic Disruption testing was performed in accordance with sections 4.1.2.8 of Volume I and 4.8 of Volume II of the VVSG to ensure that should an electrostatic discharge event occur during equipment setup and/or ballot counting, that the EUT would continue to operate normally. A momentary interruption is allowed so long as normal operation is resumed without human intervention or loss of data

The EUT was configured to run in an automated ballot count test mode, where continual ballot processing would occur during the testing without operator intervention. The EUT was then subjected to electrostatic discharges of +/- 8 kV contact and +/- 15 kV air as shown in Table 4-4. Discharges were performed at areas typical of those which might be touched during normal operation, including the touch screen, user buttons, and other likely points of contact. The DS200 was then scrup per the following conditions:

- 1. Power lines and power line returns were configured as required by the system configuration.
- The EUT was raised approximately 10 cm from the ground using isolated stand-offs.
- Signal/control test cables were positioned approximately 5 cm (2 in.) above the ground.

Table 4-4 Electrostatic Discharge Transients

E		Requirements	
Characteristic	Capacitance	Resistance	Value
Pulse Wave Shape (RC Network)	150	330	pf/Ω
	Discharge Types		Value
Test Levels	Air Gap	Direct Contact	value
	±15	#8	KV
Rise Time		<1	nanosecond
Pulse Decay Time	≈30 at 5	0% height	nannsecond
Pulse Repetition		21	per second
Total Injected Pulse at each Test. Point		10	per polarity (=)
Temperatine	315	lo ≤35	-9C
Relative Humidity	-30	to ≤60	u/ _o

During the ESD Test there was one anomaly encountered (reference Notice of Anomaly No. 8 in Attachment A for further reference).

During the second attempt the EUT successfully met the requirements of the ESD Test. The Test Data Sheet, Photographs, and Instrumentation Equipment Sheet are contained in Attachments B, D, and G of this report.

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4.0 TEST FINDINGS AND RECOMMENDATIONS (Continued)

4.5 Electrical Tests (Continued)

4.5.4 Electromagnetic Susceptibility

Electromagnetic Susceptibility testing was performed in accordance with sections 4.1.2.10 of Volume I and 4.8 of Volume II of the 2005 VVSG. This testing was performed to ensure that the EUT was able to withstand a moderate level of ambient electromagnetic fields without disruption of normal operation or loss of data.

The EUT was configured to run in an automated ballot count test mode, where continual ballot processing would occur during the testing without operator intervention. The DS200 was then subjected to ambient electromagnetic fields at 10 V/m over a range of 80 MHz to 1000 MHz, as shown in Figure 4-7. Testing was conducted utilizing both horizontally and vertically polarized waves. The limits were measured with a maximum scan rate of 1% of the fundamental frequency and the dwell duration was three seconds.

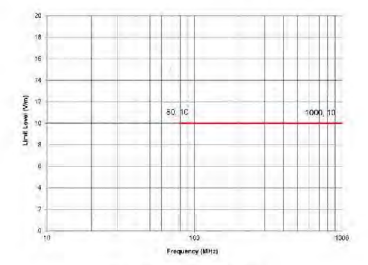


Figure 4-7 Radiated Susceptibility Limit

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4.0 TEST FINDINGS AND RECOMMENDATIONS (Continued)

4.5 Electrical Tests (Continued)

4.5.4 Electromagnetic Susceptibility

During the Susceptibility Test there were three anomalies encountered (reference Notice of Anomaly Nes. 4, 5 and 6 in Attachment A). During the fourth attempt there was no loss of normal operation or loss of data as a result of the applied electromagnetic fields.

On the fourth attempt the EUT successfully met the requirements of the Electromagnetic Susceptibility Test. The Test Data Sheet, Photographs, and Instrumentation Equipment Sheet are contained in Attachments B, D, and G of this report.

4.5.5 Electrical Fast Transients

Electrical Fast Transients (EFT) testing was performed in accordance with sections 4.1.2.6 (a) of Volume I and 4.8 of Volume II of the 2005 VVSG to ensure that, should an electrical fast transient event occur on a power line, the EUT would confinue to operate without disruption of normal operation of loss of data. Section 4.1.2.6 (b) of Volume I is not applicable because there are no I/O lines greater than three meters.

The EUT was configured to run in an automated ballot count test mode, where continual ballot processing would occur during the testing without operator intervention. The EUT was then subjected to electrostatic fast transients of 2 kV applied to its AC power lines. The pulse characteristics are listed in Table 4-5

Table 4-5 EFT Pulse Characteristics

Pulse Description	Requirements	Units
Pulse Amplitude	1 -2.0	kV peak to peak
Polse Rise Time	5 ±30°°0	nanoseconds
Pulse Width	50 + 30%	nanoseconds
Pulse Repetition Rate	100	kHz
Pulse Shape	Double exponential	N/A
Birest Direction	15	milliseconds
Burst Period	300	milliseconds
Test Duration	60	seconds

There was no loss of normal operation or loss of data as a result of the applied transients. The FUT successfully met the requirements of the Electrical Fast Transients Test. The Test Data Sheet, Photographs, and Instrumentation Equipment Sheet are contained in Attachments B. D. and G of this report.

4.5.6 Lightning Surge

Lightning Surge testing was performed in accordance with sections 4.1.27 (a), (b) of Volume I and 4.8 of Volume II of the 2005 VVSG to ensure that, should a surge event occur on a power line due to a lightning strike, the EUT will continue to operate without disruption of normal operation or loss of data. Sections 4.1.2.7 (c), (d), and (c) are not applicable because there are no DC lines greater than 10 meters and no I/O lines greater than 30 meters.

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4.0 TEST FINDINGS AND RECOMMENDATIONS (Continued)

45 Electrical Tests (Continued)

4.5.6 Lightning Surge (Continued)

The EUT was configured to run in an automated ballot count test mode, where continual ballot processing would occur during the testing. The EUT power input lines were then subjected to lightning surge testing at a level of 2 kV applied to its AC power line per the surge characteristics listed in Table 4-6.

Table 4-6 Surge Characteristics

Test LD.	Cable Type	Number of Interfacing Cables	Description	Injection Signals Summary Characteristics
	Line (L) to Neutral (N)	1		Injection at Power Input
	Line (L) to Ground (G)	Î	120 VAC	Sinewave: 0 . 90 , and 270
Surge	Neutral (N) to Ground (G)	1	Power Lines	Combination Wave Test Levels: +2.0 kV
	Line (L) & Neutral (N) to Ground (G)	I		and Ring Wave Tes Level = -2.0 kV

During the Lightning Surge Test there were two animalies encountered (reference Notice of Anomaly Nos. 1 and 2 in Attachment A).

During the third attempt the EUT successfully met the requirements of the Lightning Surge Test. The Test Data Sheet, Photographs, and Instrumentation Equipment Sheet are contained in Attachments B, D, and G of this report.

4.5.7 Conducted RF Immunity

Conducted RF Immunity testing was performed in accordance with sections 4.1.2.11 (a) of Volume I and 4.8 of Volume II of the 2005 VVSG. Section 4.1.2.11 (b) of Volume I is not applicable because there are no signal/control lines greater than three meters. This testing was performed to ensure that the EUT was able to withstand conducted RF energy onto its power lines without disruption of normal operation or loss of data.

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4.0 TEST FINDINGS AND RECOMMENDATIONS (Continued)

4.5 Electrical Tests (Continued)

4.5.7 Conducted RF Immunity

The EUT was configured to run in an automated ballot count test mode, where continual ballot processing would occur during the testing without operator intervention. The EUT was then subjected to conducted RF energy of $10~V~{\rm rms}$ applied to its power lines over a frequency range of $150~{\rm kHz}$ to $80~{\rm MHz}$.

There was no loss of normal operation or loss of data as a result of the applied conducted RF energy. The EUT successfully met the requirements of the Conducted RF Immunity Test. The Test Data Sheet. Photographs, and Instrumentation Equipment Sheet are contained in Attachments B, D, and G of this report.

4.5.8 Magnetic Fields Immunity

Magnetic Fields Immunity testing was performed in accordance with sections 4.1.2.12 of Volume I and 4.8 of Volume II of the 2005 VVSG. This testing was performed to ensure that the EUT was able to withstand AC magnetic fields willroad disruption of normal operation of loss of data.

The EUT was configured to run in an automated ballot count test mode, where continual ballot processing would occur during the testing. The EUT was then subjected to AC magnetic fields of 30 A/m at a 60 Hz power line frequency.

There was no loss of normal operation or loss of data as a result of the applied magnetic field.

The BUT successfully met the requirements of the Magnetic Fields Immunity Test. The Test Data Sheet, Photographs, and Instrumentation Equipment Sheet are contained in Atlachments B, D, and G of this report.

4.5.9 Product Safety Review

The VVSG states that all voting systems shall meet the following requirements for safety:

All voting systems and their components shall be designed to eliminate hazards to personnel or to the component itself.

Defects in design and construction that can result in personal injury or equipment damage must be detected and connected before voting systems and components are placed into service.

Equipment design for personnel safety shall be equal to or better than the appropriate requirements of the Occupational Safety and Health Act, Code of Federal Regulations, Title 29, Part 1910.

To satisfy these requirements, the voting system was subjected to a Product Safety Review in accordance with UL 60950-1, "Safety of Information Technology Equipment".

Attachment F of this report contains the Product Safety Certificate of Conformance.

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WYLE LABORATORIES, INC. Huntsville Facility

Appendix E. Page No. 27 of 126 Certification Test Plan T71379.01

Page No. 22 of 23 Test Report No. T71013.01-01

4.0 TEST FINDINGS AND RECOMMENDATIONS (Continued)

4.6 Anomalies and Resolutions

Eight Notices of Anomalies were issued during the test eampaign. A Notice of Anomaly (NOA) is generated upon occurrence of a verified failure, an unexpected test result, or any significant unsatisfactory condition. The Notices of Anomaly generated during testing are presented in their entirety in ATTACHMENT A and are summarized below

Notice of Anomaly No. 1: Lightning Surge Test

After being subjected to the Lightning Surge Test, the AC Power Adapter ceased to function. As a result, the FL I(VS 4500 system did not successfully pass the Lighting Surge Test,

Resolution to Notice of Anomaly No. 1

ES&S acknowledged the nonconformance observation and resubmitted a replacement AC Power Adapter for testing as part of the DS200.

Notice of Anomaly No. 2: Lightning Surge Test

After being subjected to the Lightning Surge Test, the AC Power Adapter ceased to function. As a result, the FL EVS 4500 system did not successfully pass the Lighting Surge Test.

Resolution to Notice of Anomaly No. 2 ES&S modified the IL EVS 4500 system to include an in-line COTS surge suppressor and resubmitted a replacement AC Power Adapter for testing as part of the DS200.

Notice of Anomaly No. 4: Electromagnetic Susceptibility Test

After being subjected to the Electromagnetic Susceptibility Test, the DS200 suffered disruption of normal operation. As a result, the FL EVS 4500 system did not successfully pass the Electromagnetic Susceptibility Test.

Resolution to Notice of Anomaly No. 4

ES&S acknowledged the nonconformance observation and provided a root cause analysis

Notice of Anomaly No. 5: Electromagnetic Susceptibility Review

After being subjected to the Electromagnetic Susceptibility Test, the DS200 suffered disruption of normal operation. As a result, the FL EVS 4500 system did not successfully pass the Electromagnetic Susceptibility Test.

Resolution to Notice of Anomaly No. 5
ES&S acknowledged the nonconformance observation and provided a root cause analysis.

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WYLE LABORATORIES, INC.

Appendix E. Page No. 28 of 126 Certification Test Plan T71379.01

Page No. 23 of 23 Test Report No. 171013.01-01

TEST FINDINGS AND RECOMMENDATIONS (Continued) 4.0

4.6 Anomalies and Resolutions (Continued)

Notice of Anomaly No. 6: Electromagnetic Susceptibility Review

operation. As a result, the FL EVS 4500 system did not successfully pass the Electromagnetic Susceptibility Test. After being subjected to the Electromagnetic Susceptibility Test, the DS200 suffered disruption of normal

Resolution to Notice of Anomaly No. 6
ES&S acknowledged the nonconformance observation and provided a root cause analysis.

Notice of Anomaly No. 7: Low Temperature Test

After being subjected to the Low Temperature Test, the DS200 was damaged due to human error during testing. As a result, the FL EVS 4500 system did not successfully pass the Low Temperature Test

Resolution to Notice of Anomaly No. 7
Wyle counseled and retrained all technicians on the associated Wyle Operating Procedure and performed the test correctly, at which time the DS200 successfully completed the Low Temperature Test

Notice of Anomaly No. 8: Electrostatic Disruption Test (ESD)

After being subjected to the Electrostatic Disruption, the DS200 ceased to function and required human intervention in the form of a power cycle, during testing. As a result, the FL EVS 4500 system did not successfully pass the Electrostatic Disruption.

Resolution to Natice of Anomaly No. 8

ES&S acknowledged the nonconformance observation; Wyle performed the Electrostatic Disruption Test a second time and the EUT successfully passed.

4.7 Test Summary and Conclusion.

Wyle performed conformance testing on all modifications submitted for the ES&S FL EVS 45.0.0 Voting System. Wyle only tested the DS200 for the modifications. Modifications of the DS200 met all applicable requirements in the EAC 2005 VVSG.

This report is valid only for the system identified in Section 2 of this report. Any changes, revisions, or corrections made to the system after this evaluation shall be submitted to Wyle to determine the scope of testing for the modified system. The scope of testing required will be determined based upon the degree of modification.

WYLE LABORATORIES, INC.

	Page No. A. Laf 10	
	Page No. A J of 10 Test Report No. T71013-01-01	
-		
	ATTACHMENT A	
	NOTICES OF ANOMALY	
-		
	WYLE LABORATORIES, INC: Huntsville Facility	

Appendix E, Page No. 30 of 126 Certification Test Plan T71379.01

Page No. A-2 of 10 Test Report No. T71013.01-01

NOTIFICATION MADE BY: Ryan Chambers Part Hoffman NOTIFICATION MADE BY: Ryan Chambers PART MAME DS200 PART NO.		ICE OF ANOMALY	DATE: 07/11/2013
PART NAME: DS200 PART NO. DS200 TEST Tableting Surger Test (LST) PART NAME: DS200 PART NO. DS200 TEST Tableting Surger Test (LST) PARA NO. Section 4.1.2.7 REQUIREMENTS: 2005 VVSG Volume 1: Section 4.1.2.4 Vote securning and counting equipment for paper-based systems, and all DRE equipment shall withstand, without disruption of normal operation or loss of data, surges of a2 kV AC line to line b. +2 kV AC line to line b. +2 kV AC line to line b. +2 kV AC line to line > 10m "c. t. or -0.5 kV DC fine to line > 10m "c. t. or -0.5 kV DC fine to line > 10m "c. t. or -0.5 kV DC fine to line > 10m "c. t. or -0.5 kV DC fine to line > 10m "c. t. or -0.5 kV DC fine to line > 10m "c. t. or -0.5 kV DC fine to line > 10m "c. t. or -0.5 kV DC fine to line > 10m "minimizer requirements that do not upoly to the Unit Under Tast (JUT), due to the fact that not contain DC fine, in excess of 10 Meters, nor does it contain any 1/0 lines greater than 20 me DESCRIPTION OF ANOMALY: After the being subjected to the Lightning Surge Test (LST) being performed on July 11, 200 Power Adapter ceased to function, during application of 2 kV. The failure occurred at 7 Sync; 0%00tlz between the Path L.—N. Photographs were taken of the testing site. Component Description: AC Power Adapter Manufacturer: Power-Win Technology Corp. Model: PW-080A2-1Y24A.9	OMER: E	S&S Paul Huffman	WYLE JOB NO: T710 3,01 SOTHICATION DATE: 07/11/2013
Vote scenning and counting equipment for paper-based systems, and all DRE equipment shall withstand, without disruption of normal operation or loss of data, surges of a2 kV AC line to line be 12 kV AC line to earth c2 kV AC line to the fact that the countin DC line streams that do not qually to the Unit Under Test (2UT), due to the fact that the countin DC line in earth c2 kV AC line excess (of 10 Meters, nor does it contain any 1/O lines greater than 20 meters are the line subjected to the Lightning Surge Test (LST) being performed on July 11, 201 Power Adapter ceased to function and as a result, the DS200 suffered a disruption of normal The AC Power Adapter ceased to function, during application of 2 kV. The failure occurred at 7 sync; 0°/60Etz between the Path Line. Photographs were taken of the testing site. Component Description: AC Power Adapter Manufacturer: Power-Win Tachnology Corp. Modelt PW-030A2-13/24A.	NAME: DS200 PA Lightning Surge Test (I FICATION: VVSG Volume	BI NO. DS200 LST)	ANOMALY: 07/11/2013
After the being subjected to the Lightning Surge Test (LST) being performed on July 11, 20. Power Adapter ceased to function and as a result, the DS200 suffered a disruption of normal The AC Power Adapter ceased to function, during application of 2 kV. The failure occurred at 7 Sync: 0°/60Fiz between the Path L. –N. Photographs were taken of the testing site. Component Description: AC Power Adapter Man.facturer: Power-Win Technology Corp. Model: PW-030A2-1Y24A2	to +2 kV AC line to earth to +or = 0.5 kV DC line to +or = 0.5 kV DC line to +1 kV l/O sig/control icales requirements that	to line >10m to earth >10m >30m Ob not apply to the Unit Under Te	st (SUT), due to the fact that UUT dec- my NO lines greater than 10 meters.
Power Adapter ceased to function and as a result, the DS200 suffered a disruption of normal The AC Power Adapter ceased to function, during application of 2 kV. The failure occurred at 7 Sync; 0%60Ez between the Path L.—N. Photographs were taken of the testing site. Component Description: AC Pechnology Corp. Model: PW-080A2-1Y24A.9	CRIPTION OF ANOM	IALV:	
Manufacturer: Power-Win Tachnology Corp. Model: PW-080A2-1Y24A. ¹²	er Adapter ceased to fur AC Power Adapter cease	ection and as a result, the DS200 st ed to function, during application of	Pered a disruption of normal operation 2 kV. The failure occurred at pulse 3 o
24	afacturer: Power-Win Te		
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Wiki Goo, New Male and Been			

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Page No. A-3 of 10 Test Report No. T71013.01-01

	NOTICE OF AN			
DISPOSITION • COMMENT The final disposition is pending			by the client.	
Potential 10 CFR Part 21 EYE RESPONSIBILITY TO ANALYZE ANO:		I 10 CFR PART 21:	⊠ CUSTOMER	□ WYLE
CAR Required:	NO.	CAR No.		,
VERIFICATION	1 10-	PROJECT ENGIN		15 7/11
TEST WITNESS: -475	277/17/	PROJECT MANAG	1	UK 07/17/13
REPRESENTING: ES&	S	INTERBEPARTM COORDINATION:	ENTAL V	N/A
QUALITY ASSURANCE: BO	elalir wam son			
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	(The remainder of t	his page intentio	nally left blank)	

WYLE LABORATORIES, INC. Huntsville Facility

Appendix E, Page No. 32 of 126 Certification Test Plan T71379.01 Page No. A 4 of 10 Test Report No. T71013.01-01 First Issue Resolution Process 7/11/2013 Date Reported 9/6/2013 Byen Chambers About Reporting the Irace of Prover supplied amaged shoring test (NDA # 3 #2) What location is experting the issue? Equipment Affacted (Model & Helw Rev Wyle Labe 05200, 1.3 FLEVS/1500 Has this Issue Been Conformed or Fact Bulliman Lightwing Surge Test Implement Action Plan L. Assign Field Issue Trocking Number Z. Motify Rog Acet Mgr. Cust Sive Mgr. Cert Sue Michay Suffering Marity Dis Subsect RCB Hardware Faul Huttman Identify Product Line Manager is returnion Short Lerm Long Term What are the 3 expectation mediate custom E-Info gathered sufficient to resolve! Lagracering site wast required: Arrange return of equipment? skinum hip? How to fic? Add Trippeline Spike Lube Were Himiling? Design? Finally Consider Scurrences? Retest of Wyle was successful was ventiled. Officer berting already complete solution impact the corplied configurations? WILL LABORATORIES, INC. Aurtovalle Rapilley

National Technical Systems Huntsville Facility

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Page No. A-5 of 10 Test Report No. T71013.01-01

NOTICE OF ANOMALY	DATE: 07/12/2013
NOTICE NOS 2 P.O. NUMBER: PS&S-MSA-TA029 C CUSTOMER: ES&S NOTIFICATION MADE TO: Poul Helitour NOTIFICATION MADE BY: Ryan Chambers	ONTRACT NO: N/A WYLEJÓB NO: 171013.01 807101C-VION BATE: 07/12/2013 VIA: In person
CATEGORY: INSPECTMEN PROCEDURE TEST EQUIPMENT PART NO. DS200 PART NO. DS200 TEST: Lightning Surge Test (LST) SPECIFICATION: YVSG Volume1 PARA NO. Section 4.1.2.7	DATE OF ANOMALY: 07/12/2013
REQUIREMENTS: 2005 VVSG Volume 1: Section 4.1.2.4	
withstand, without disruption of normal operation or loss of data, z, +2 kV AC line to line b, 2 kV AC line to earth c, or -0.5 kV DC line to line > 0.0 d > 0.5 kV DC line to line > 0.0 d > 0.5 kV DC line to earth > 10.0 d > 1 kV LO sig/control > 10.0 d > 1 kV LO sig/control > 10.0 d > 10	st $(\Pi U I)$, due to the fact that $U V$ cost.
DESCRIPTION OF ANOMALY:	
DESCRIPTION OF ANOMALY: After the being subjected to the Lightning Surge Test (LST) be Power Adapter ceased to function and as a result, the DS200 st The AC Power Adapter ceased to function, during application of 7 Sync; 0°/60Hz between the Path L1-N. Photographs were taken	affered a disruption of normal operation 2 kV. The failure occurred at pulse 4 of
After the being subjected to the Lightning Surge Test (LST) be Power Adapter ceased to function and as a result, the DS200 st The AC Power Adapter ceased to function, during application of	affered a disruption of normal operation 2 kV. The failure occurred at pulse 4 or
After the being subjected to the Lightning Surge Test (LST) be Power Adapter ceased to function and as a result, the DS260 st The AC Power Adapter ceased to function, during application of 7 Sync; 0°/60Hz between the Path L1-N. Photographs were take Camponent Description; AC Power Adapter Manufacturer; Power-Win Technology Corp.	affered a disruption of normal operation (2 kV. The failure occurred at pulse 4 or on of the testing site.

WYLE LABORATORIES, INC. Huntsville Facility

Appendix E, Page No. 34 of 126 Certification Test Plan T71379.01

Page No. A-6 of 10 Test Report No. T71013.01-01 wyle NOTICE OF ANOMALY DISPOSITION • COMMENTS • RECOMMENDATIONS: The final disposition is pending a root cause analysis to be presented by the client. Potential 10 CFR Part 21 YES □ WYLE RESPONSIBILITY TO ANALYZE ANOMALIES AND COMPLY WITH ID CER PART 21: Z CLSTOMER ⊠ NO CAR No. 7/17/18 VERDEICATION PROJECT ENGINEER: INTERDEPARTMENTAL COORDINATION REPRESENTING: QUALITY ASSURANCE: Bould Those Wells (The remainder of this page intentionally left blank) WIE 005 BW MAIL-09 Page 2 of 2 WYLE LABORATORIES, INC.

National Technical Systems Huntsville Facility

Huntsville Facility

Appendix E, Page No. 35 of 126 Certification Test Plan T71379.01 Page No. A 7 of 10 Test Report No. T73013.01-01 Frent Issue Reselution Process 7/11/2013 Date Reported 9/6/2013 Byen Creniners About Reporting the frame? Prove supple transged should be in [6.014.40 2.40] What location is expending the issue? Equipment Affacted (Model & Helw Rev Wys. Lab. 05200, 1.3 FLEVS/1500 Has this Issue Been Conformed or Fact Bulliman Lightwing Surge Test Implement Action Plan L. Assign Field Issue Trocking Number Z. Motify Rog Acet Mgr. Cust Sive Mgr. Cert Sue Michay Suffering Marity Dis Subsect RCB 110 Hardware Faul Huttman Identify Product Line Manager is returnion Short Lerm Long Term What are the 3 expectation mediate custom E-Info gathered sufficient to resolve! Lagracering site wast required: Arrange return of equipment? skinum hip? How to fic? Add Trippeline Spike Lube Were Himiling? Design? Dillor? Fruity Consider Scurrences? Retest of Wyle was successful was ventiled. Officer seeing already complete solution impact the corplied configurations? WILL LABORATORIES, INC. Aurtovalle Rapilley

Appendix E, Page No. 36 of 126 Certification Test Plan T71379.01

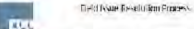
Page No. A-8 of 10 Test Report No. T71013.01-01

NOTICE OF ANOMALY	0	08/28/2013
NOTICE NO: 4 D. P.O. NUMBER: ES&S.MSA-TAB29	CONTRACT NO	os N/A
GUSTOMER: Election Systems and Software (ES&S)	WYLE JOB NO	T71013.01
NOTIFICATION MADE TO: Paul Huffman	NOTIFICATION	DATE: 08/13/2013
NOTIFICATION MADE BY: Ryan Chambers	VIA: I	n person
CATEGORY: [xTSPECIMEN []PROCEDURE]]TEST EQUIPMENT	DATE OF ANOMALY: 08	/13/2013
PART NAME: EVS 4.5.0.0 FL	PART NO.	D8200
TEST: Electromagnetic Susceptibility Test (EST)	LO. NO.	D80313350009
SPECIFICATION: FAC 2005 VVSG, Volume I	PARA NO.	Section 4.1.2.10
REQUIREMENTS: Vote scanning and counting equipment for paper-based sy- able to withstand an electromagnetic field of 10 V/m mod- over the frequency range of 80 MHz to 1000 MHz, without data.	plated by a 1 l	Hz 80% AM modulation
sident,		
	o an electron- ney range of 8 shine setup m	agactic field of 10 V/c 0 MHz to 1000 MHz, the end was available on the
DESCRIPTION OF ANOMALY: The EUT was oriented at 180 degrees, with the back of the I was oriented in the Vertical position. Upon exposure to modelated by a 1kHz 80% AM modulation over the freque DS200 suffered disruption of normal operation. The shoe	o an electron- ney range of 8 shine setup m	agactic field of 10 V/c 0 MHz to 1000 MHz, the end was available on the
DESCRIPTION OF ANOMALY: The EUT was oriented at 180 degrees, with the back of the I was oriented in the Vertical position. Upon exposure to modulated by a kMz 80% AM modulation over the freque DS200 suffered disruption of normal operation. The shoe display and the shoeshine ballot was hanging from the front of the shoeshine ballot was hanging from the front of the shoeshine ballot was hanging from the front of the shoeshine ballot was hanging from the front of the shoeshine ballot was hanging from the front of the shoeshine ballot was hanging from the front of the shoeshine ballot was hanging from the front of the shoeshine ballot was hanging from the front of the shoeshine ballot was hanging from the shoe	o an electron- ney range of 8 shine setup m of the DS200 p	agnetic field of 10 V/r 0 MHz to 1000 MHz, th enu was available on th aper path.
DESCRIPTION OF ANOMALY: The EUT was oriented at 180 degrees, with the back of the I was oriented in the Vertical position. Upon exposure to modulated by a 1kHz 80% AM modulation over the freque DS200 suffered disruption of normal operation. The shoe display and the shoeshine ballot was hanging from the front of DISPOSITION - COMMENTS - RECOMMENDATIONS: The final disposition is pending a root cause analysis to be presented to the processing of the processing the processing of the processing the processing the processing of the processing t	o an electron ney range of 8 shine setup m of the DS200 p esented by ES8 (Part 21 111)	agnetic field of 10 V/r. 0 MHz to 1000 MHz, thenu was available on thaper path. RS.
DESCRIPTION OF ANOMALY: The EUT was oriented at 180 degrees, with the back of the Ewas oriented to the Vertical position. Upon exposure to modulated by a lkHz 80% AM modulation over the freque DS200 suffered disruption of normal operation. The shot display and the shoeshine ballot was hanging from the front of DISPOSITION - COMMENTS - RECOMMENDATIONS: The final disposition is pending a root cause analysis to be presented.	o an electron ney range of 8 shine setup m of the DS200 p esented by ES8 (Part 21 111)	agnetic field of 10 V/r. 0 MHz to 1000 MHz, thenu was available on thaper path. RS.
DESCRIPTION OF ANOMALY: The EUT was oriented at 180 degrees, with the back of the I was oriented in the Vertical position. Upon exposure to modulated by a 1kHz 80% AM modulation over the freque DS200 suffered disruption of normal operation. The shoe display and the shoeshine ballot was hanging from the front of DISPOSITION - COMMENTS - RECOMMENDATIONS: The final disposition is pending a root cause analysis to be presented to the processing of the processing the processing of the processing the processing the processing of the processing t	o an electron ney range of 8 shine setup m of the DS200 p esented by ES8 (Part 21 111)	agnetic field of 10 V/r. 0 MHz to 1000 MHz, thenu was available on thaper path. RS.
DESCRIPTION OF ANOMALY: The EUT was oriented at 180 degrees, with the back of the Ewas oriented to the Vertical position. Upon exposure to medicated by a 1kHz 80% AM modulation over the freque DS201 suffered disruption of normal operation. The shot display and the shoeshine ballot was hanging from the front of DISPOSITION - COMMENTS - RECOMMENDATIONS: The final disposition is pending a root cause analysis to be put. Safety Related 17 YES 18 NO Potential 10 CF1 PRAST 2: CAR Required 17 YES 28 NO GAR No.	o an electron ney range of 8 shine setup m of the DS200 p esented by ES8 (Part 21 111)	agenciic field of 10 V/n 0 MHz to 1000 MHz, the neu was available on the aper path. \$S. YES LINO DI N/A MER: U WYLE
DESCRIPTION OF ANOMALY: The EUT was oriented at 180 degrees, with the back of the I was oriented to the Vertical position. Upon exposure a medicated by a 1kHz 80% AM modulation over the freque DS200 suffered disruption of normal operation. The shot algorithm of the shot of the sho	or an electron may range of a string sort of the DS200 p essented by ES8 R Part 21 111 D custo distinct of the DS200 p and the	agenciic field of 10 V/n 0 MHz to 1000 MHz, the neu was available on the aper path. \$S. YES LINO DI N/A MER: U WYLE
DESCRIPTION OF ANOMALY: The EUT was oriented at 180 degrees, with the back of the I was oriented to the Vertical position. Upon exposure a medicated by a likhiz 80% AM modulation over the freque DESOR suffered disruption of normal operation. The shoot display and the shoeshine ballot was hanging from the front of DISPOSITION - COMMENTS - RECOMMENDATIONS: The final disposition is pending a root cause analysis to be put the final disposition is pending a root cause analysis to be put the final disposition is pending a root cause analysis to be put the final disposition in pending a root cause analysis to be put the final disposition in pending a root cause analysis to be put the final disposition in pending a root cause analysis to be put the final disposition in pending a root cause analysis to be put the final disposition in pending a root cause analysis to be put the final disposition in the final disposition in the final disposition is pending a root cause analysis to be put the final disposition in the final disposition in the final disposition is pending a root cause analysis to be put the final disposition in the final disposition is pending a root cause analysis to be put the final disposition in the final disposition in the final disposition is pending a root cause analysis to be put the final disposition in the final disposition in the final disposition is pending at root cause analysis to be put the final disposition in the final dispos	or an electron or an	agencie field of 10 V/n MHz to 1000 MHz, the nent was available on the aper path. RS. VES 11NO DI NIA MER: U WILE A. Claud 00/20/20/20

WYLE LABORATORIES, INC. Huntsville Facility

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Page No. A Vol'10 Test Repair No. T71013.01-01



Date Rep	portesi	8/38/2013
Heport U	late	9/6/2013
Who is I	reporting the insect	Tilyan Chemitiers
Street Des	aniption of the bour	Shore Shirte mode stops. (NOA-144)
	What location is reporting the issue?	Wyle Labe
	Equipment Affected (Made: & Haw Rev)	05200, 1.3
3.	What Version at Software are They Burning	HEVSTALU
MITO.	Has this Issue Deen Confirmed or Duplicated	Yes
8.5	tly Who	Pau Dalmuso
4 =	Hires	Florinamagnetic Susceptibility Test

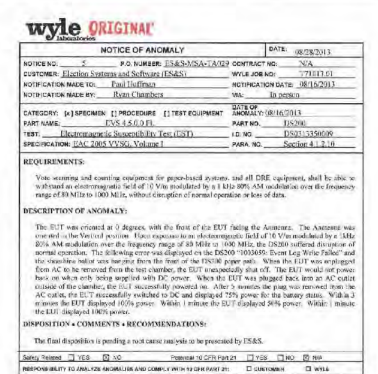
Implement Action Plan

L Assign	n Field Issue Tracking No	imber	
	Heg Acet Mgr, Clest Swi		Sue Michay
L Acres	s Warehouse Inventory	no required	rie
1	Seitman	Motify Ilin	mi -
2		Software RCB	49
2	Hardware	Monity Dia	
5	D. T. Phy 175	Interestly Product.	Paul Huffman
Calegories hero		Line Manager	and the same
4	20.5.00	ta situation triviati	to
	What are the	Whose Least	rit .
L'Omference Cal	eastomer expectations?	Inne Terri	
F	Immediate customer	ection	
NA.	is info gardered suffi	clarer so receive?	
53	I nemiering wie was required?		No.
wit .	Агтануя гейши и	Fequipment?	in-
4	Weekmunship? Week/Handling?	How to Se?	Double wrap service call a famile new scanne board
Giffee Root Cards (Design? Other? Fruity Cupation	What prevents future eccurranses?	
Z. Conf	arm Selution	Describe how fix was verified.	Renest at Wyle was successful
		How does this valuation impact the certified configuration?	Offices testing aircody osmplete
		What withhouse testioner resting required?	
4	- Release Planning	What's glanned for this	Change manufacturing greenss socument

WILL LABORATORIES, INC. Autorio Rodes

Appendix E, Page No. 38 of 126 Certification Test Plan T71379.01

Page No. A-10 of 10 Test Report No. T71013.01 01



WYLE LABORATORIES, INC. Huntsville Facility

UAR No.

PROJECT MANAGER: _ INTERDEPARTMENTAL COORDINATION:

PROJECT ENGINEER TWA CLOSE

Problem 8/10/13

CAR Required:

VERIFICATION

FEST WITNESS:

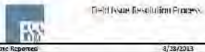
QUALITY ASSURANCE (**)
WH 1096 Rov. March 109

DYES

DNO

Appendix E, Page No. 39 of 126 Conflication Test Plan 17(379.0)

Page No. A 11 of 10 Test Repair No. T71013.01-01



Date Rep	porteci	8/28/2013	
Report D	kite	9/6/2013	
When it is	reporting the trace of	Byen Cranines	
Brief Des	variption of the bone	Front ling write lailed	(NO.0 #5)
	What for ation is reporting the impe?	Wyle Labo	
solements formation	Equipment Affected (Mode: & Hew Rev)	05200, 1.3	-
	What Version of Sortware are they Running	HFA84PTG	
	Has this Issue Use a Confirmed or Duplicated	Yes	
	Bly What	Paci tinitman	
4 =	How	Floritumney set is Smales	ptiliding Test

haplement Action Plan

L Assign	Field Island Tracking No	imber		
A Motin	Heg Acct Mgr. Cust Swo	Mgr. Cert	Sue Mickey	
L Amer	s Marchame Inventory	as required	ra .	
2	Software	Monthly Illin	Fre .	
2		Salma IICR	48	
2	Hardware	Metally Dir		
1	32222	Idamilly Product	Paul Huffinger	
Calegorie hon		Line Manager		
3. 2	EDGLE-WAY	is situation trensiti	no.	
9	What are the	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	ra	
Conference Cal	expectations?	long Team		
	Immediate customer			
D. M.	is info gathered sum	claim so receive?		
34	I nemeeting title	and required?	Yes	
int.	Arrange return o	Cequipment*	(17)	
4	Westkmumber ? West/Hamiling?	How to lie?	Copper apealise ding of paper untry	
G Plec Root Chuse	Design? Other? Fruity Capacitus	What prevents. Autore eccurrences?	This modification will be added to the check in the ensure application of taps	
7. Commission		Describe how fix	Repost as Wyle was successful	
		Here does this valuation impact the certified contiguisation?	Official testing arroody complete:	
		whet withfress partnment testing required?		
4	- Release Planning	What's planned for this	Add copper tape during manufacturing process	

WALL LABORATORIES, INC. Autorio Rodey

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Page No. A-12 of 10 Test Report No. T71013.01-01

NOTICE OF ANOMALY		DATE: 08/28/2013
NOTICE NO: 6 P.O. NUMBER: ES&S-MSA-1 AD29 CUSTOMER: Election Systems and Software (ES&S) NOTIFICATION MADE TO: Paul Hartman	WYLEUDE	NO: T71013,01 TION DATE: 08/19/2013
NOTIFICATION MADE BY: Ryan Chumbers	VIA	'n person
CATEGORY: [X]SPECIMEN []PROCEDURE []TEST EQUIPMENT PART NAME: EVS 4.5.0.0 FL	PART NO.	: 08/17/2013 DS200
TEST: Flectromagnetic Susceptibility Test (EST) SPECIFICATION: EAC 2005 VVSG, Volume I	NO. NO.	DS0313350009 Section 4.1.2.10
Vote scanning and counting equipment for paper-based systable to withstand an electromagnetic field of 10 Vira mode over the frequency range of 80 MHz to 1000 MHz, without data. DESCRIPTION OF ANOMALY:	dated by a	1 kHz 80% AM modulation
The FLT was priented at 4 degrees, with the back of the El	IT facine	he Anntenna. The Anntenna
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WYLE LABORATORIES, INC. Huntsville Facility

Appendix E, Page No. 41 of 126 Certification Test Plan (771379.01) Page No. A 13 of 10 Test Report No. T71013.01-01 Field Issue Resolution Process 8/38/2013 9/6/2013 Rysin Chemicen Unit Statis off when AyC reminded (NOA 95) Who is Departing the India? option of the bone What for ation is reporting the mase? Wyle Labo Eguipment Affected (Mindel & Haw Re-What Version of Software are They **FLEVS/ISCAL** Has this Issue Geen Confirmed or Yes Paul Huffman Sigotromagnatic Succeptibility Test By Wise Implement Action Plan L. Assign Field Issue Tracking Number & Notiny Reg Acet Mgs, Cast See Mgs. Cert. Sue Molay L. Assess Warehouse Inventory as Motify Dir Mismilly Product Paul Humisan Line Manager Beisen! 3 Long Torre mmediate rustomer action is into gathered sufficient to resolver) agmeeting site soul required? Arrange relians of equipment? How to lis? Replaced feethery was What provents feature Cuputing_ occurrences? Besonde how to Elefent of Wyle was surnessful Herombe how the was verified. Clear dises this solution impact file serified configuration? carcomer testing What's planned WILL LABORATORIES, INC. furtisate knoting

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TRIGINAL NOTICE OF ANOMALY		DATE: 09/16/2013
NOTICE NO. 7 (Rev.A) P.O. NUMBER: ES&S-MSA	TA029 CONTRACT N	
CUSTOMER: Election Systems and Software (ES&S)	WYLE JOB NO	the second secon
NOTH-ICATION MADE TO: Paul Huffman	MOTIFICATIO	N DATE: 08/20/2013
NOTIFICATION MADE BY: Ryan Chambers	VIA:	In person
CATEGORY: [] SPECIMEN [X] PHOCEBURE [] TEST EQUIP	MENT ANOMALY: US	(20/2013
(MH) NAME: EVS 4.5.0.0 FT	PART NO.	
TEST: low femperature	LD, NO	DS0313350009
SPECIFICATION: DAC 2605 VVSG. Volume II	PARA, NO.	Section 4.6,4
REQUIREMENTS:		
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NOTICE OF ANOMALY	DATE 08/30/2013
NOTICE NO. 8 P.O. NUMBER: ES&S-MSA-TAUZ	9 GONTRACTINO: N/A
CUSTOMER: Election Systems and Software (ES&S)	WYLE JOB NO: 171013.01
NOTIFICATION MADE TO: Paul Huftman	NOTIFICATION DATE: 07/31/2013
NOTIFICATION MADE BY: Ryan Chambers	VIA: In person
CATEGORY: [x1SPECIMEN []PROCEDURE []TEST EQUIPMENT	DATE OF ANOMALY: 07/31/2013
PART NAME: EVS 4.5.0.0 FL	PART NO
TEST: Electrostatic Disruption (ESD)	i.b. No. DS0313350009
SPECIFICATION: EAC 2005 VVSG, Volume I	PARA NO Section 4.128
able to withstand #15 kV air discharge and ±8 kV contact of The equipment may reset or have momentary interruption is without human intervention or loss of data. Loss of data me confirmed to the voter.	so long as normal operation is resumed
DESCRIPTION OF ANOMALY: Upon application of =1.5 kV air discharge in the hon-right co-located closest to the front right of the D8200 screen. It we completely unesponsive and required human unervention, not not operation of the D8200. A clicking sound was obside shoeshine ballot was replaced with a new ballot and responsing the BUT, the same last point was subjected to ±2.7 EUT continued normal operation throughout the returnater of DISPOSITION • COMMENTS • RECOMMENDATIONS: To ensure testing results where accumulated in accorda Disruption (ESD) was reperformed on 08/29/2013, for whice The final disposition is that the original observance could not	cas abserved that the DS200 had become by means of a research releast, to regard served during operation of the EUT, thus the clicking sound was resolved. After 4.8,13 kV air discharge, at which time the of the test.
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Photograph 1: ES&S FL EVS 4.5.0.0 PCA



Photograph 2: ES&S FL EVS 4.5.0.0 PCA

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Photograph 3: ES&S FL EVS 4.5.0.0 PCA



Photograph 4: ES&S FL EVS 4.5.0.0 PCA

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Photograph 5: ES&S FL EVS 4.5.0.0 PCA



Photograph 6: ES&S FL EVS 4.5.0.0 PCA

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Photograph 7: ES&S FL EVS 4.5.0.0 PCA



Photograph 8: ES&S FL EVS 4.5.0.0 PCA

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Photograph 9: ES&S FL EVS 4.5.0.0 PCA

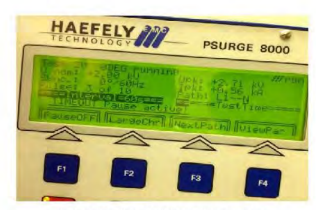


Photograph 10: ES&S FL EVS 4.5.0.0 PCA

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Photograph 11: ES&S FL EVS 4.5.0.0 Lightning Surge



Photograph 12: ES&S FL EVS 4.5.0.0 Lightning Surge

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Photograph 13: ES&S FL EVS 4.5.0.0 Magnetic Fields Immunity



Photograph 14: ES&S FL EVS 4.5.0.0 Magnetic Fields Immunity

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Photograph 15: ES&S FL EVS 4.5.0.0 Electromagnetic Emissions



Photograph 16: ES&S FL EVS 4.5.0.0 Electromagnetic Emissions

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Photograph 17: ES&S FL EVS 4.5.0.0 Electrostatic Disruption



Photograph 18: ES&S FL EVS 4.5.0.0 Electrostatic Disruption

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Photograph 19: ES&S FL EVS 4.5.0.0 Electrical Power Disturbance



Photograph 20: ES&S FL EVS 4.5.0.0 Electrical Power Disturbance

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Photograph 21: ES&S FL EVS 4.5.0.0 Electromagnetic Susceptibility



Photograph 22: ES&S FL EVS 4.5.0.0 Electromagnetic Susceptibility

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Photograph 23: ES&S FL EVS 4.5.0.0 Temperature and Power Variation



Photograph 24: ES&S FL EVS 4.5.0.0 Temperature and Power Variation

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Photograph 25: ES&S FL EVS 4.5.0.0 Bench Handling



Photograph 26: ES&S FL EVS 4.5.0.0 Bench Handling

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Photograph 27: ES&S FL EVS 4.5.0.0 Humidity



Photograph 28: ES&S FL EVS 4.5.0.0 Humidity

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Photograph 29: ES&S FL EVS 4.5.0.0 Low Temperature



Photograph 30: ES&S FL EVS 4.5.0.0 Low Temperature

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Photograph 31: ES&S FL EVS 4.5.0.0 High Temperature



Photograph 32: ES&S FL EVS 4.5.0.0 High Temperature

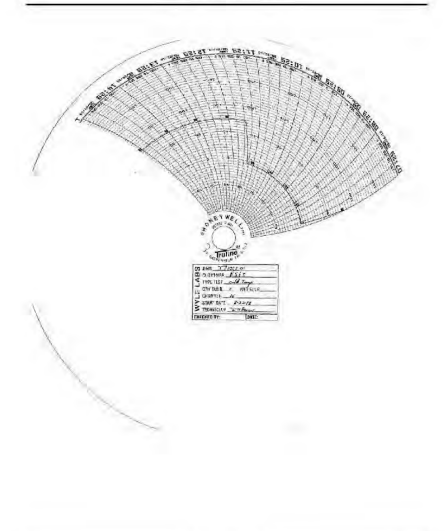
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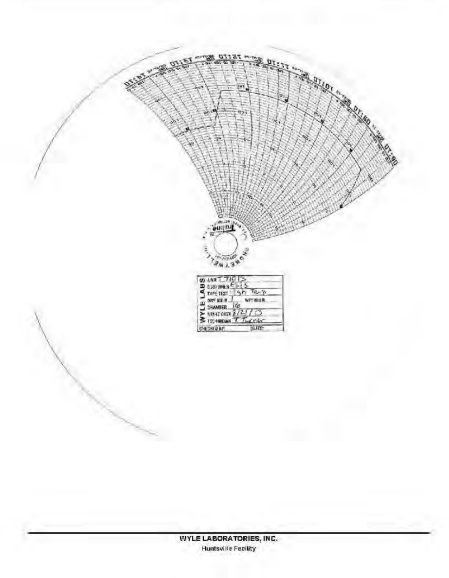


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Page No. C 4 of 25 Test Report No. T71013 01-01	
HIGH TEMPERATURE TEST DATA	
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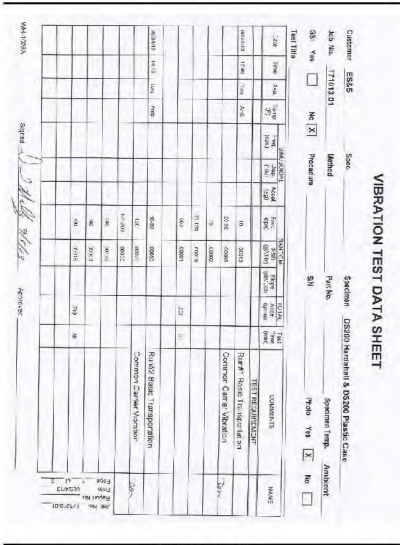
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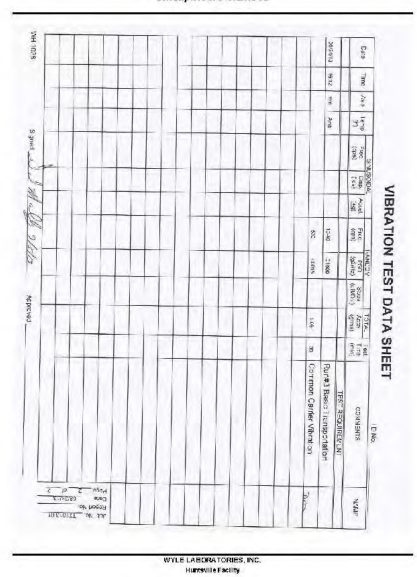
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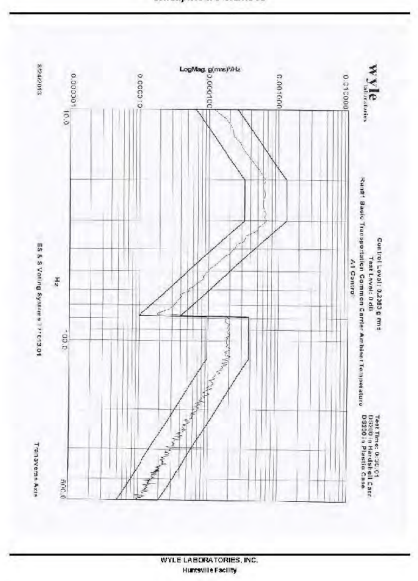
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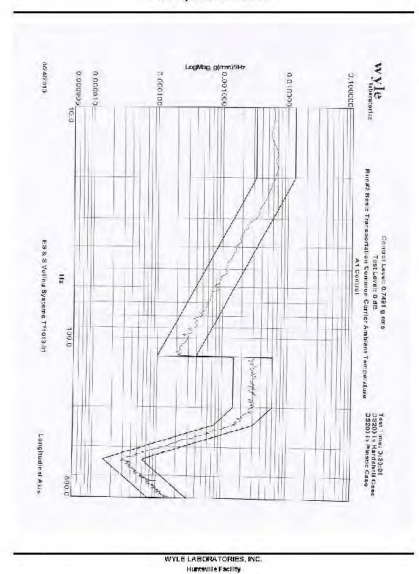
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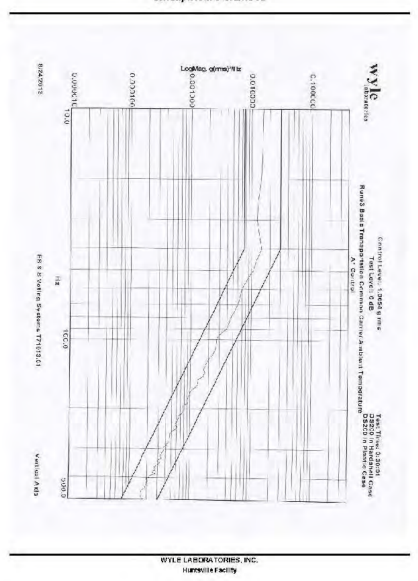
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-	Test Report No. T71013.01-01	
	BENCH HANDLING TEST DATA	
-	WYLE LABORATORIES, INC.	
	Huntsville Facility	

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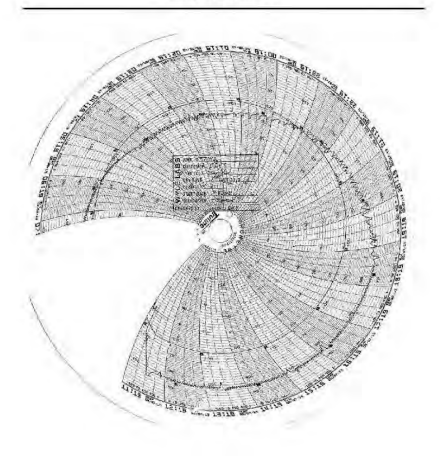
Page No. C-13 of 25 Test Report No. T71013.01-01

REPORTED				
Customer ES&S	_			
Specimen EVS 4500	_	200 000	1.740	
Part No. DS200		Amb. Temp. ~75°F Photo Yes		
Spec. <u>EAC 2005 VVSG</u> Para. 46.2		Test Med. Air		
S/N DS0313350010 & DS0313	350006	Specimen Temp. Ambient		
Test Title Bench Hand	iling			
Drop Height: 4"	12025			
ELITI	EUT 2			
Edge 1: Drops 1-6	V			
False & Davies 7.40	1./			
Edge 1: Drops 7-12	1			
Edge 1: Drops 13-18	1			
roge a broke in the				
Edge 1: Drops 19-24	404	Status check	Comple	etecl
Post-Test Inspection Po	stof seth	units under te	st with	nout; ssue
Post-Test Inspection Po	stof seth	Status check units under te Based of comp	st with	nout; ssue
Post-Test Inspection Po	stof seth	units under te	st with	nout; ssue
Post-Test Inspection Po	stof seth	units under te	st with	nout; ssue
Post-Test Inspection Po	stof seth	units under te	Pleted 8	out; 35119
Post-Test Inspection Po	stof seth	units under te	Pleted 8	nout; ssue
Post-Test Inspection + Po	stof seth	units under te	Pleted 8	Date 8/26/13
Post-Test Inspection + Po	stof seth	Units under to Based of Comp Tested By Sheet No.	St with	Date 8/26/13
Post-Test Inspection Po	stof seth	Units under to Based of Comp Tested By Sheet No.	Metecl E	Date 8/26/13
Post-Test Inspection + Po	stof seth	Units under to Based of Comp Tested By Sheet No.	St with	Date 8/26/13
Post-Test Inspection + On Inspection On Inspection On Inspection On Inspection On On Inspection On On On On On On On	stof seth	Units under to Based of Comp Tested By Sheet No.	St with	Date 8/26/13

	Page No. C-14 of 25 Test Report No. T71013.01-01	
_	test Report No. F/1012-01-01	
	HUMIDITY TEST DATA	
	WYLE LABORATORIES, INC.	
	Huntsville Fapility	

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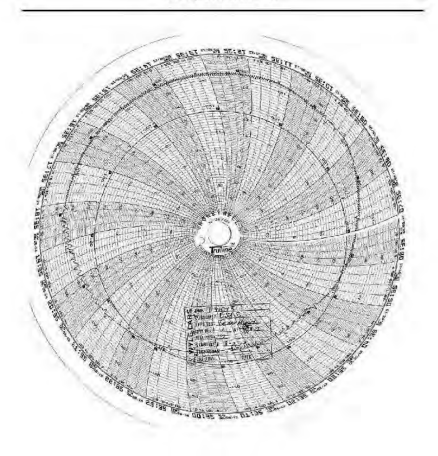
Page No. C-15 of 25 Test Report No. T71013.01-01



WYLE LABORATORIES, INC. Huntsville Facility

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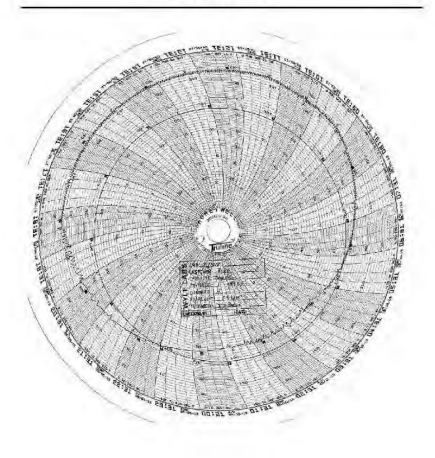
Page No. C-16 of 25 Test Report No. T71013.01-01



WYLE LABORATORIES, INC. Huntsville Facility

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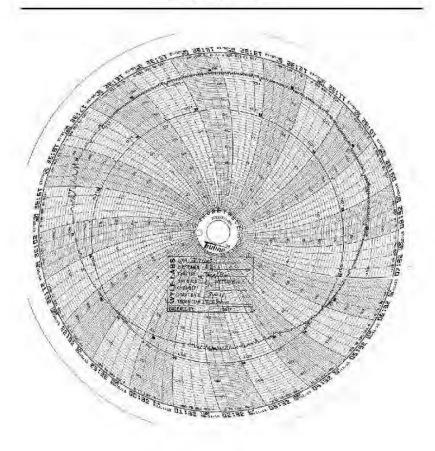
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WYLE LABORATORIES, INC. Huntsville Facility

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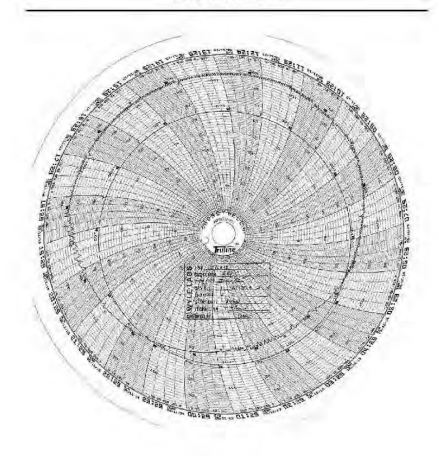
Page No. C-18 of 25 Test Report No. T71013.01-01



WYLE LABORATORIES, INC. Huntsville Facility

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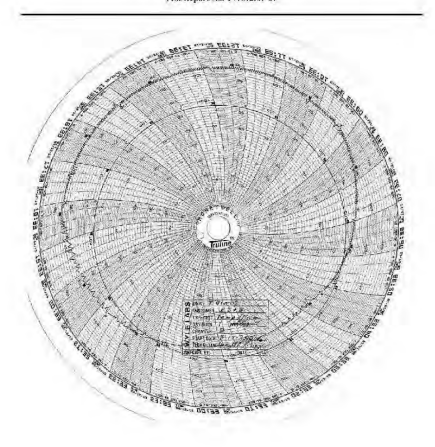
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WYLE LABORATORIES, INC. Huntsville Facility

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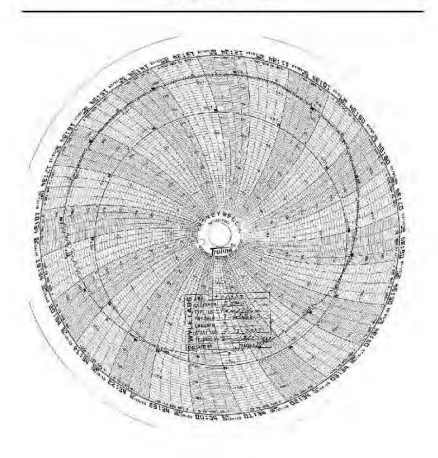
Page No. C-20 of 25 Test Report No. T71013.01-01



WYLE LABORATORIES, INC. Huntsville Facility

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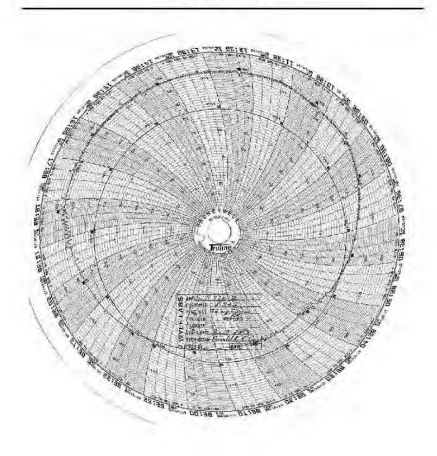
Page No. C-21 of 25 Test Report No. T71013.01-01



WYLE LABORATORIES, INC. Huntsville Facility

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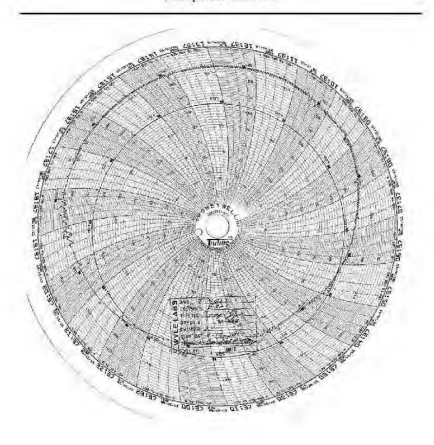
Page No. C-22 of 25 Test Report No. T71013.01-01



WYLE LABORATORIES, INC. Huntsville Facility

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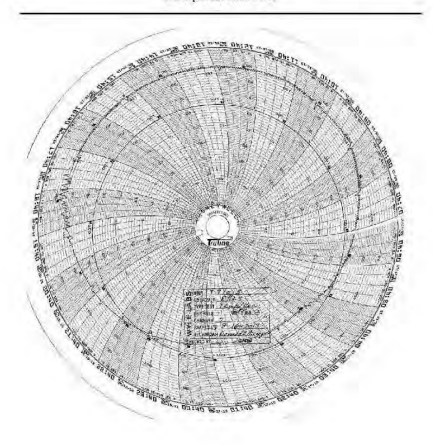
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WYLE LABORATORIES, INC. Huntaville Facility

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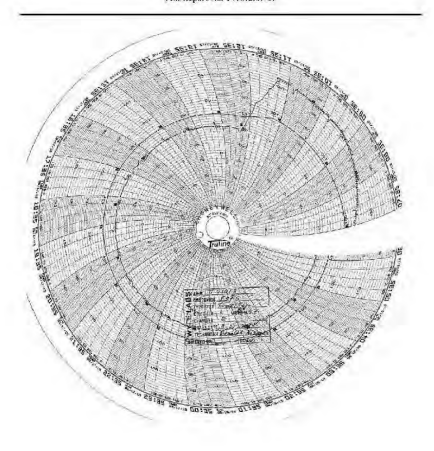
Page No. C-24 of 25 Test Report No. T71013.01-01



WYLE LABORATORIES, INC. Huntsville Facility

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WYLE LABORATORIES, INC. Huntsville Facility

	Page No. D 1 of 20 Test Report No. T71013.01-0(
	Test Report No. 171013-01-01	
	ATTACHMENT D	
	ELECTRICAL TEST DATA	
-	WYLE LABORATORIES, INC.	
	Huntsville Facility	

Page No. D 2 of 20	
Page No. D 2 of 20 Test Report No. T71013.01-01	
ELECTROSTATIC DISRUPTION	
WYLE LABORATORIES, INC. Huntsville Facility	

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Page No. D-3 of 20 Lest Report No. T71013.01-01

Cistomer; ES&S (page 4500. Model Na.: DS200 Serial No.: Test Title Electrostatic F			Messurement Interference Frequency I	or Polece Signal:	22.4°F See Test Poi See Applied N/A	And a second sec
Test Points	Meets	Limit	Applied Level	Discharge Type	Times Tested	Comments
TENGL, Medical Coaps of State	V	140	24.4	Conserve	10	Said Note of SUT
TPOC2: OS220 USB Well keyhole	1		45.4.5	25/metrick	10	English to the desper
TP003: DS200 Front key rote	1000	1	+2 4, 8	Contact	10	locce el tropi
19934: Motal Galbi Sect roat. Loper 8 git: Nobele	V		+2, 4, 8	Contact	10	
TP508. Victal Ballot Box From Lower Right Reybole	V		42, 6, 8	1 juntiled	.6	
IP 66. Mond Ballet Bus Top Blent-Fast Keyhole	4		±5 +, 8	Contact	- 6	
DNOT Metal Hallet Hay Sorbi Burot Bay Disse Kayho c	1		+2,4/\$	Contact	10	
JP008. Me.d Ballet Box Adame Right Ballet Deor	1		17,4,8	Counci	16	
PROOF Moral Ballet flow Free Above the Auxiliary Stor	1		+2,4.8	Corece	10	
1740 je. Menil Ba lor Ose Dock Opport Center	1		+2, 1.8	Dingtory	0	
TO 1 Metal Below Box Above _eft Ballot Dox Lover	V		2,4,8	Commen	100	
FROM Michil Miles Nov Linft Ballot Box, Taxon Keypote	1		√2. 1, 8	Contact	16	
(19013) DSZOR Modern Dispr Key Fold	1		-2.4,6	12 olas	10	
TTO 14 TXO CO TISSE CLASS COLL.	6		经总有收销	A	10	
POLI. 08200 Trush Cover Left Flori	V		=2, 1, 8, 3	Air	10	
19516 - D3200 Lack Cover Right From	500		±2.4,8 (S	Air	25	
TPD:7 De200 Track Cover Right Reac	V		+2,4,8,15	Air	60	
TF018 DS200 (Tallet Frank Figure Conter	V		£,4.8,15	δic	fu	
(T013: E825) Screen France Franti- Size Left Top Corosa Interior	V		12,4,3,15	/dr	10	
olice of Anomaly; filosos; 4. 431,45. Dec 2004	Ω			Tested Appro	By: Myse.	Date: 28 128/12 Topiges A White Date: 00/29/20

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Page No. D-4 of 20 Test Report No. T71013.01-01

wyte laboratorics			DATA	SHE		Job No.: T71013.01 Start Date: 8-20-2013
Customer: ES&S (Page EUT: 4500	2 of 2)		Temperatur Measuremen		22.4F See Test Points Be	Humidity: 56% low
Model No.: B8200			Interference	Signal:	See Applied Signal	
Serial No.: Electros wie D	ismption		Frequency I	Ranger -	NA	
	Meet	Limit	Applied Level	Discharg	e Times	
Fest Points	Yes	No	(LV)	Type	Tested	Comments
TP020: US230 Streen France Front- face Left Top Corner Exterior	V		47, 4, 8, 15	,A+	jo.	
11992). DG230 Surem Funne Font- ta in Top-Space	V		±2, 4, 8, 15	- Air	.0	
TP322: DS200 Streen Frame From But Top Sight Come:	V		+2, 4, 8, 15	K±.	0	
(1952): DS200 Street Top High Conter	1		+2, 4, 8, 15	AL.	0	
TP024: 06100 Seyen Top Right Conter	1		42, 4, 8, 15	250	10	
IP 25: 08200 Street Top Left- Center	1		=2,4,8,74	Arr	/0	
HS20c DS200 Scient Top Left Corner	1		±2.4,8.05	Air	.10	
TPC27: O3200 Scient Widdle Left. Side	1		×6.4.3/13	Air	.10	
TPC28: DS200-Serben Middle Josh- Center	1		12, 4 × 15	An	49	
The To To 200 Serven Middle Right-Congr	V		±2, 4, 8, 19	Air	19	
T0000 D8200 Serier Middle Right Rate	1		12, 4, 8, 15	Au	16	
TPOCI: DS200 Septen Loans U. ght. Comes	1		12, 4, 8, 15	air	16	
TEO/F 195200 Sence Lower Mod e Right	1		+2, 1, 8, 85	-A)r	16	
TERST DSZNISacruch and Jeli Lorner	V		±2, 4, 8, 15	Air	10	
TP094 DXS50 USB Door Rear	1		47, 4, 8, 15	Air	10	
TP035: DS200 Screde praine Left- face	1		2, 4, 8, 15	AS:	10	
PD36: 38200 Madeia Davi Rusi	1		32.4,8.3	Air	18:	
CPI37: DS288 Plan Cover Treat Center	V		=2, 4, 8, 15	Air	-12	
TROM: DS200 Scar Clover lagge Power	1		+2, 4, 8, 15	Air	=5	
Th 08 DS200 Rear Cover Back	V		17,4,4,15	Au	16	
lories of Anomaly:	E2			Teste	1 By: Apr 2 Ch	Date: 6/3/2 1/20
Virness:				Appre	red: Res All	idau <u>(0) </u>

WYLE LABORATORIES, INC. Huntsville Facility

	Page No D 5 of 26	
	Page No. D 5 of 20 Test Report No. T71013 01-01	
-		
	ELECTRICAL POWER DISTURBANCE TEST DATA	
	ELECTRICAL POWER DISTURBANCE TEST DATA	
	WYLE LABORATORIES, INC. Huntsville Facility	
	1800 ATTO I Spring	

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Page No. D-6 of 20 Test Report No. T71013.01-01

California	Instruments Corp.
Data entry	mode: Absolute

No.	Туре	Time (s)	Valt
1	V Step	60.000	120.0
2	V Step	0.020	84.0
3	V Step	60,000	120.0
4	V Step	0.100	48.0
5	V Step	60.000	120.0
6	V Step	1.000	48.0
7	V Step	60.000	120.0
8	V Step	5.000	6.0
9	V Step	60.000	120.0
10	V Step	1.000	102.0
11	V Step	60.000	120.0
12	V Step	1.000	138.0
13	V Step	60.000	120.0
14	V Step	14400.000	129.0
15	V Step	60.000	120.0
16	V Step	14400.000	105.0
17	V Step	60,000	120.0
18	Empty		

Transient List: <NEW>
Printed on: Friday, July 26, 2013 9:50:02 AM

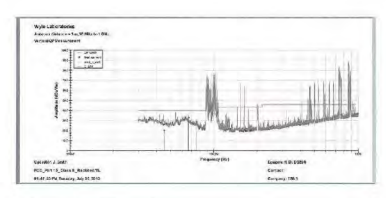
Page #1

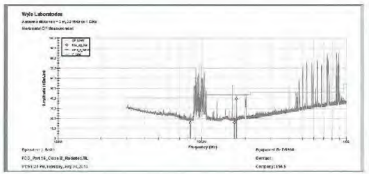
WYLE LABORATORIES, INC. Huntsville Facility

	Page No. D 7 of 20 Test Report No. T71013 01-01
	Test Report No. T71013 01-01
	ELECTROMAGNETIC EMISSIONS: RADIATED EMISSIONS TEST DATA
-	WYLE LABORATORIES, INC. Huntsville Facility
	control telebrinia

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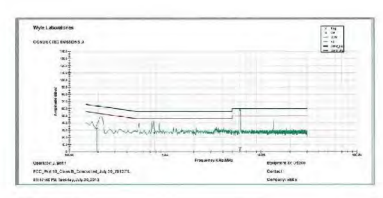


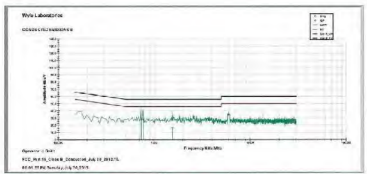
WYLE LABORATORIES, INC. Huntsville Facility

	Page No. D 9 of 20 Test Report No. T71013 01-00
	Test Report No. T71013-01-01
	ELECTROMAGNETIC EMISSIONS: CONDUCTED EMISSIONS TEST DATA
-	WYLE LABORATORIES, INC.
	Huntsville Facility

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WYLE LABORATORIES, INC. Huntsville Facility

	Page No. D. Ll of 20	
	Page No. D 11 of 20 Test Report No. T71013-01-01	
-		
	ELECTROMAGNETIC SUSCEPTIBILITY TEST DATA	
_	WYLE LABORATORIES, INC	
	Huntsville Facility	

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Page No. D-12 of 20 Test Report No. T71013.01-01

labe	natories	8	D.F.	TA SHEET		Start Bate:	23 Aug 1.	
Customer:		B.Sac	5 Tem	perature:	21.7° C	Humidity:	49.9%	
EUT:		DS20	0	surement Point:	EU	T @ All Four Sides	6	
Model No.:		0820	0 Inter	ference Signal:	1	Khz @ 80% AM		
Serial No.:	DS	03123	50009 Freq	nency Range-	-	80Mbz to 1Gbz		
Fest TitleEX	61000	1-3 (Cle	ctromagnetic Suscepti	lility)		-		
Test Frequency			Susceptibility Threshold Level	Maximum Signal Applied		Comments		
()kHz (X)MHz ()GHz	Yes	No	()dBjiA ()dBjiV	(X.)Von ()Vrus ()dBpV/m ()dBpT				
80	X		>10	10		/ertical and Harizon	rat	
4	1		1	1		4		
1,999	X		>10	10	1	ertical and Horizon	tal	
ofice of Autom ul y; itness: 4.1642 Gre Day 2000				Tested By: Approved:	Age A Classiff	Date:	8(23) 08[25]20 01	

	Page No. D 13 of 20	
	Page No. D 13-61-20 Test Report No. T71013-01-01	
-		
	ELECTRICAL FAST TRANSIENT TEST DATA	
	WYLE LABORATORIES, INC: Hontsville Fapility	
	AMERICA .	

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Page No. D-14 of 20 Test Report No. T71013.01-01

- 14	Can loranism diseas					Start Date:	24 Jul 1:
Customer:		DS20	100	operature.	21.7° C	Hamildity:	50,1%
EUT: Model No.:	-	DS20	WIR:	skurement Print:		Comments Below	
Senal No.:	D	5031335	THE PARTY	r ference Signal: quency Range:	-	gual Applied & 5/8 * Frequencies Belo	
	A carrer	x - m				- A regional and a	***
est anse 137	4 6 1000	4-1 (Els	ctrical Pass Proprient	1			_
Test Frequence	Meet	Limit	Susceptibility Threshold Level	Maximum Signal			
(X)kHz ()MHz. ()GHz	Yes	No	OA OV (XX	Applied V ()V/m ()Vrms ()dBμV/m ()dBpT		Cumments	
.085c	X		>1	1		Line to Neural	
.060	4			Į.		Line to Ground	_
.060	х		31.	1		Neutral to Ground	
		1					
		-					
	-	_					
	-	-	-				
					-		
ofice of Anomaly:					1000	9===	- tout
itness:				Tested By:	Lecture		- T
				Approved	Ly Aller	Davies	67/24/20
						Page	of
# 1424, Rev. Doc. 200	a .						

The state of the s	
Page No. D 15 of 20 Test Report No. T71013 01-01	
LIGHTNING SURGE TEST DATA	
WYLE LABORATORIES, INC.	
HUNTSVIIIE FADRITY	

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Page No. D-16 of 20 Test Report No. T71013.01-01

- man	mankin te					Start Date:	22 Jul 1
Customer:		ES&	1.010	perature:	21.9°C Hamility:		53.6%
EUT:	DS200		ries	Measurement Point:		Comments Below	
Model No.2	120000000000000000000000000000000000000		The contract of the contract o	rference Signal:	Test Signal Applied @ 1.2/58uS		
Serial No.:		277122	Freq	uency Range:	See Te	st Frequencies Bel	ow.
est title E	61000-	1-5 (1.19	htnire Surge Testi			-	-
Test Frequency	Meets	Limir	Susceptibility Threshold Level	Maximum Signal Applied		Lammont	
(XikHz ()MUz ()GHz	Yes	No	()A ()V (X)kV ()dBµA ()dBµV	()dBµV/m ()Vrms ()dBµV/m ()dBpT	Comments		
_060	X.		5,5	3	Line to Ne	strai @ 0°, 90°, 180	P. and 270°
050	4		7	1	Limeto Co	oned @ 0°, 90°, 180	P, and 270"
.060	A		203	.5	Neumal to G	имина & 0°, 96°, 18	0°, and 270
.060	x		>1	-1	Line to Ne	onal (g or , 90°, 180	*, and 270*
J060	4		Ne.	1	Line to Ground @ 0', 90°, 180°, and 270°		
.060	х		si	1	Neutral to G	round @ 0°, 90°, 18	0°, and 2/0
.060	x		207	2	Line to Neutral (\$\delta\$) 0", 90", 186°, and 276°		
.060	*		1	4		and @ 62, 969 126	
960	x	-	>7	2	Neutral to Gi	iound 50 0°, 90°, 18	ñº, me 270
							-
		-					
							_
ities of Anomats	N	on:	1 17	Testrel By:	ster 1	9-26	-1/2
ilors: Rya 2	Chy	-	1 17.	Approved	Lyn A Chie	Date:	0 7/2. m/22/20
1 1432, Ploy, 1500 2008	-				g Project En	Page	or

	Base No. 19, 19, 490	
	Page No. D 17 of 20 Test Report No. T71013 01-01	
-		
	CONDUCTED RF IMMUNITY TEST DATA	
-	WYLE LABORATORIES, INC: Hontsville Facility	

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Page No. D-18 of 20 Lest Report No. T71013.01-01

€ lub	mitaries			TA SHEET	Start Dute: 29 Jul
Customer:		ES&	rem	perature.	22.4° C Humidity: 44.59
EUT:		DS20	Mea	surement Point:	See Comments Relow
Model No.:	200	D:520	inte	rierence Signal.	1Khz @ 80% AM
Secial No.:	100	031334	Pred	quency Ranges	150Khz to 800Thz
lest Title E)	N 61000-4	-6 (Сог	nducted Ri finmunity)	
Test Frequency	Meets I	imit	Susceptibility Tareshold Level	Maximum Signat Applied	Comments
()kHz (X)MHz ()GHz	Vis	No	()A (X)V ()kV ()dBµA ()dBµV	()dBaVin ()dBgT	
_150	х		>10	20	AC Input
+	1		1	4	1
80	X		>10	10	AC Input
_	1				
		- 1			0-12
otice of Anomaly:		P		Tested By:	Date: 07/20
itness:	VIA			Annovad	Lynn Meth Date: 07/29/
				.pp.ortu.	Project Engineer
					Page 1 of
(+1417, Res. Dec. 2004					

	Puge No. D 19 of 20	
	Page No. D 19 of 20 Test Report No. T71013 01-01	
	MAGNETIC FIELDS IMMUNITY TEST DATA	
-		
	WYLE LABORATORIES, INC. Huntsville Facility	

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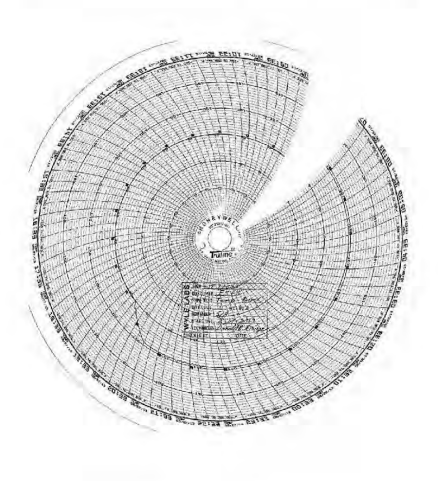
		20.00			45 40 60	Start Date:	29 Jul 13
Customer: RUT:		DS20		perature:	22.1° C	Humidity: Comments Below	49.9%
Model No.:		DS20		surement Point:		ra Period of 5 Min	utes
Serial Vo.:	D	5631335	****	uency Range:	Sec Te	est Proquencies Bel	914
Test Title EN	£1000-	4-8 (Ma	gnetic Field Immunity	α			
Test Prequency	Meets	Limit	Susceptibility Threshold Level	Maximum Signal			
(X)kHz ()MHz ()GHz	Yes	No	tx)a ()v ()k	Applied V ()V/m ()V/ms ()dBpV/m ()dBpT		Comments	
.066	X		:30 A/m	30 A/m	E	UT on X, Y, and Z A	Axis
	0						
		- 1					
		-			_		
					-		
	-	-				-	
otice of Assemaly:		0		Testesi By	with the same	Date	17/29
Vitaess	N	/A		Approved		Date	07/29/2
					O Project I	Fage	of _
H-J.437, Fee. 200	9						- 100

	A. A. A. L.	
	Page No. E. 1 of 5 Test Report No. T71013 01-01	
-		-
	ALTACHMENT E	
	OPERATING ENVIRONMENTAL TEST DATA	
	ST EAST TO STATE THE THE TEST TEST TEST	
-	WYLE LABORATORIES, INC	
	Huntsville Fability	

	Page No. E 2 of 5	
	Page No. E 2 of 5. Test Report No. T71013.01-01	
	TEMPERATURE/POWER VARIATION TEST DATA	
-	WYLE LABORATORIES, INC.	
	Huntsville Facility	

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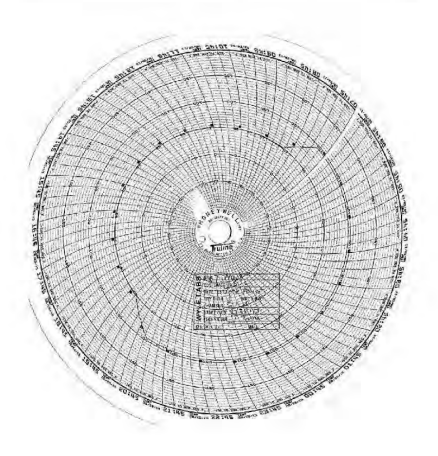
Page No. E-3 of 5 Test Report No. T71013.01-01



WYLE LABORATORIES, INC. Huntsville Facility

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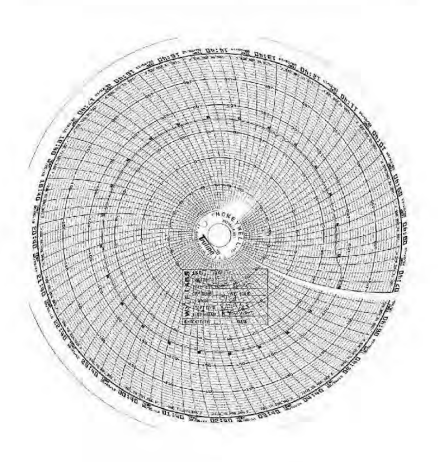
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WYLE LABORATORIES, INC. Huntsville Facility

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WYLE LABORATORIES, INC. Huntsville Facility

	Progr. No. E 1 of 3	
	Page No. F L of 3 Test Report No. T71013-01-01	
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	ALTACHMENU F	
	PRODUCT SAFETY CERTIFICATE OF CONFORMANCE	
	HOW T T DODAY OF THE	
	WYLE LABORATORIES, INC. Huntsville Fapility	

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CERTIFICATE OF CONFORMANCE

7800 Highway 20 West Huntswile, Alabama 3500 Phona (256) 837-4111 Fax (256) 721-0144

Product Safety Review

 Wyle Project No.
 T71013-05

 Customer PO
 ES&S-MSA-TA029

 Issue Date
 17 September 2013

The device exhibited below has been reviewed in accordance with the particular requirements of applicable sections of UL60950-1, Standard for Safety for Information Technology Equipment, Second Edition, and the Recommended Practice for Unlabeled Electrical Equipment Evaluation, First Edition, (developed by the American Council for Electrical Safety), and has been found to be in compliance.

Pr	roduct Identification
Device Description	Voting Scanner/Tabulator
Manufacturer	Election Systems & Software
Device Model No.	DS200
Device Serial No.	DS0313350009
Electrical Ratings	Input 24 VDC - 2A - 80W Max.
Hardware Revision	1.3
	Power Supply
Power Supply Description	ITE Power Supply
Manufacturer	Power-Win Technology Corporation
Model No.	PW080A2-1Y24AP
Input	100-240 VAC - 2A
Output	24 VDC - 3.34A (80W max)
UL Listed ITE PS	UL File No. E156513

This report is valid for the equipment model and serial indicated in the product identification table above. Wyle makes no endorsement of the equipment reviewed, nor does this evaluation constitute approval of similar equipment. This evaluation does not constitute an product listing.

Erian Copposis NCT, Product Safety Supervisor iN ARTE Centified Product Safety Technician No. PS-46438-NCT

EMB/PMC/FCC, Product Safety, Election Systems, & Packaging

2600E97000 Cert. No. 845.01

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WYLE LABORATORIES, INC. Huntsville Facility

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ATTACHMENI G	
INSTRUMENTATION EQUIPMENT SHEETS	
WYLE LABORATORIES, INC. Huntsville Fapility	

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INSTRUMENTATION EQUIPMENT SHEET

DATE 7/31/2013 TECHNICIAN: R.CHAMBERS

JOB NUMBER: T71013 CUSTOMER: ES&S

TYPE OF TEST VVSG 4.1.21; CRFI TEST AREA: EMI CHAMBER J

Nb	Description	Manniscurer	Micdel	Social #	WYLER	RANGE	ACCURACY	Cal Date	Cal Duc
1	AMPLIFIER	AR	2500A225	0342861	03465	MFG	NCR	7/24/2013	7/24/2020
2	ATTEN	DIRD	25-T-MN	0129	03142	50 OHMS 25 W.	MPG	6/24/2013	6/34/2014
5	ATTENUATOR	NARDA	759-6	03180	04860	DC to 601/2	MFG	3/35/2013	3/25/2014
4	DATALOGGER	EXTECE	42250	G051859	04925	4°F to 144°F/0-	STOP / LOWRIT	5/14/2013	5/14/2014
5	DIR COUPLES	AMP RESEARCH	23010	304022	1177.08	-01-1000MH+	£0,8d⊞	5/15/2013	5/15/2014
5	DMM	FLUKE	27V	18290046	01474	AVEC	40.1%+1	12/6/2012	(2/5/2013
	FASS IMP AUAFT	FISHER CC	FCC-801-150-50-CDI	9784	110854	150KHz-230MH	MFG	6/24/2013	6/24/2014
3	PASSIVE	EISHER CC	FCC+801-150-50-CDB	GA019704050	110405	150KHZ - 230M	MFG	7/20/2012	7/20/2014
,	SIG GEN	MARCON	2023	112224/092	L12224	9kHz-1,2GHz	Eb5.0+	2/11/2013	2/11/2014
10	SPEC ANAL	AGILENT	E446AJH70	(1844020335	03123	MPG	MFG	5/10/2013	5/10/2014
1	SPEC ANAL	HP	E6446a	US44020311	04447	44GHz	MERCI	2/6/2012	8/6/2013
12	TAPE MEASURER	LUFRIN	HV1048CME	MSN	02708	Sincters	±1mm	4/24/2012	4/34/2014

This is to cert by that the above instruments were militarised using state-of-the-set decliniques with standards whose calibration is traceable to the National Institute of Standards and Technology.

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WYLE LABORATORIES, INC. Huntsville Facility

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INSTRUMENTATION EQUIPMENT SHEET

	DATE: 1/30/2013 TECHNICIAN: LGALEONE		2000	CUSTOMER: 15003			TEST AREA: ESD TEST LAB			
No	Description	Manufactorer	Medal	Serial A	WYLEA	RANGE	ACCURACY	Cal Date	Cal Dua	
1	DISCHARGE	EMC-PARTNER	ES23000DM1	849	05229 1	150pF	MEG	7/30/2013	7/30/2014	
2	DMM	FLUKE	87V	8250045	01474 *	4VOC	+0.156+)	12/6/2012	12/6/2013	
,	ESD OUN	EMC-PARTNER	ESD3000	059	04446.1	16.5 KW	±10%	10/1/2012	10/1/2013	
	ESD TARGET	HARFELY TRENCH	2520511	\$2461	110794 f	15KW	+5%	12/6/2011	12/6/2013	
5	OSCULOSCOPII	TERTROMIX	DPO5:04	C012091	01737 #	MPCI	MFG	10/23/2012	10/23/2013	
5	TAPE MEASURER	LUFKEY	10/10/8CME	MSM	92708 F	Smalars	±1/mm	4/24/2012	4/24/2019	
7	TEMP/HUNUBAR	EXTECH	SD700	0390177	01539 -	MULTI	M=G	2/27/2015	2/27/2014	

This is to certify that the above instruments were calibrated using sinte-of-the-ort techniques with sundands whose aid braining is transable to the Northead Institute of Standards gove Desiredge.

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INSTRUMENTATION EQUIPMENT SHEET

DAYS	7/24/2013	JOB NUMBER:	771013	TYPE OF TEST	VVSG SECTION 4.1,2,6
TECHNICIAN:	RICHAMBERS	CUSTOMER:	ESAS	TEST AREA:	EMI LAB - CHAMBER 3

3	e Description	Manufacturer	Model	Serial #	WATE N	RANGE	ACCURACY	Cal Date	Cal Due
1	ATTEN	HAETELY TRENCH	2520111/00	153823 153801	04590	MFE	MPG	3/14/2012	3/14/2014
2	DMM	FLLKE	87 V	18290045	01474 #	SOVE	±0.1%+1	12/6/2012	2/6/2013
3	EFT JUNIOR TETR	HAEFELY TRENCE	093204,1	83762-14	1125754	5NS/50NS	3.0%	12728/2012	12/28/2014
4	ORCILLORCOPE	TEKTROMIX	DECENT	(20)505)	01737 V	MIC	MEG	10/23/2012	10/23/2013
3	TAPE MEASURER	LUFKIN	HV1048CME	MSN	02708 /	Enterers	±1mm	4/24/3012	4/24/2014

This is to certify that the above instruments were calibrated using state-of-the-art techniques with standards whose calibration is transaction in the standards and Techniques with standards whose calibration is transaction.

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WYLE LABORATORIES, INC. Huntsville Facility

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INSTRUMENTATION EQUIPMENT SHEET

	DATE: TECHNIC	7/30/2013 CIAN: J.SMITH	MUM BOL MOTSUD	BER: T71013 ER: RS&S			PEOFTEST FOO ESTAREA: OA		
8	o. Description	Mamischus;	Model	Serial #	WYLE#	RANGE	ACCURACY	Cal Date	Cal Due
1	ATTENUATOR	NARDA	766-20	740582	01444	CC-4 GHz	MFG	3/25/2012	3/25/2014
2	DMM	FLUKE	27	64440152	112518	MULTI	10.19611	5/: 4/2013	6/14/2014
3	EMPTEST ROVE	ROHDE SCHWARD	ESCI	160386	117863	MUUTI	MEG	4/1/2013	4/1/2014
4	LISN	SOLAR	21107-50-TS-50-N	1125256	91686	MEG	MEG	8/7/2012	8/7/2014
5	USN	SOLAR	21.00-00-TS-00-N	(12526)	90087	NAPKS	MEG	8/7/2012	8/7/2014
6	TAPE MEASURER	DUBLIN	F1.153)	116807	116803	150mater	4.17000	26.2000.1	Windows.

This is to certify that the above instruments were calibrated using state-of-the-art techniques with standards whose pathernies is traceable to the National Institute of Standards and Technology.

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4 3 2013 CHECKED & RECEIVED BY:

INSTRUMENTATION:

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WYLE LABORATORIES, INC. Huntsville Facility

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INSTRUMENTATION EQUIPMENT SHEET

TYPE OF TEST VVSG 4.1.2.12 MFE

	TECHNIC	DIAN. J.GALEO	NE CUSTO	CUSTOMER: HS&S			IBST AREA: CHAMBER 3			
No	. Description	Manufesanor	Mocel	Sonsi #	WYLE#	RANGE	ACCURACY	Cal Date	EN Ses	
1	AMPLIFIER	TECHRON	7560	015075	04556	6COW	(ACR	7/8/2003	7/8/2020	
	DMM	FLIKE	87V	18290046	C1474	4VDC	+0.194+1	12/9/2012	12/6/2013	
	METER	VAGALCH	HOL-HI3604	76285	117549	30-2KE2	MFG	5/24/2012	2/24/2014	
	STOP WATCH	HANHART	STRATESI	110131	110131	TORR	7 sen/day	5/20/2013	5/24/2014	
	TAPE MEASURER	LUPKIN	HVI048CME	NSD.	02708	Smelers	#Iron	4/2//2012	3/24/2014	
	WAVEGEN	ACTURNIT	33359A	9/5/00/00/2/57/A	Craner	ADD 32	Enk/Brit	120900012	1209000	

JOB NUMBER: 1710:3

This is to certify that the above instruments were calibrated using anti-or-life-art techniques with standards whose calibration is inceable to the National Institute of Standards and Technology.

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WYLE LABORATORIES, INC. Huntsville Facility

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INSTRUMENTATION EQUIPMENT SHEET

EATE:	7/25/2013	JOB NUMBER: 171015	
TECHNICIAN:	R.CHAMBERS	CUSTOMER: ESAS	

TYPE OF TEST VVSG SEC.4.1 2.5 EPD TEST AREA: PMT LAB - CHAMBER 3

No	Description	Menulacioner	Model	Serial V	MATE #	RANGE	ACCURACY	Cal Con-	Ca Due
3	DATALOGGER DMM POWER SOURCE TAPE MEASURER	EMTECH FLUES CALIFORNIA INST LUDION	42280 87V 1291RE/IF 11V1048CMB	9051859 18250045 1/06361 NS)4	04926 01474 117347 02708	4°F to 141°F/0- 4VDC 0-270VAC RAIS 8maters	40,19641	5/14/2012 12/6/2012 2/20/2013 9/24/2012	5/14/2014 12/6/2013 2/20/2014 4/24/2014

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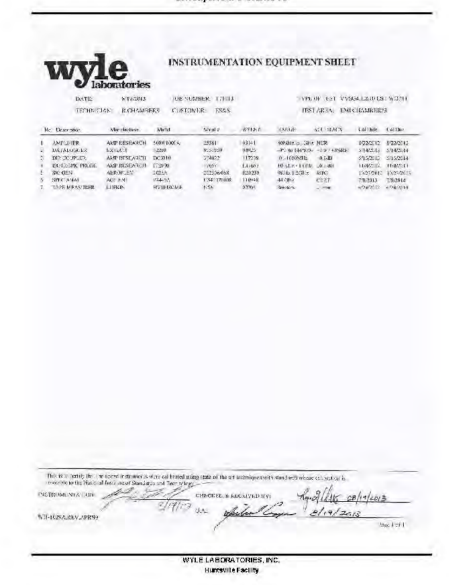
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WYLE LABORATORIES, INC.

Huntsville Facility

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INSTRUMENTATION EQUIPMENT SHEET

DATE:	7/22/20:3
TECHNICIAN:	J.GALEONE

JOB NUMBER: T71013 CUSTOMER: ESAS

TYPE OF TEST VVSG SECTION 4.1.2.7 TEST AREA: EMILA3 - CHAMBER 3

No	Description	Memberaturs	Model	Serial #	WYLEN	RANGE	ACCURACY	Cal Date	Cal Disc
1	COUPL NETWK	HARRELY TRENCH	PCD100	149869	R90540	MFG	MFG	7/10/2013	7/10/2015
2	DATALOXIGER	EXTECH	42280	9051859	64925	-4°F to 184°F#0-	±(%/45%RI)	5/14/2013	5/14/2014
3	IMPULSE MODULE	HARFELY TRENCH	PIMILOU	1103	R90538	Qk.A.	MEG	7/10/2013	7/10/2015
9.	OSCILLOSCOPE	TERTRONIX	DPO5104	C012091	61737	MFG	MPG	10/23/2012	10/23/2013
5	STOP WATCH	HANHART	STRATOSI	110101	110131	16HR	5 spo/day	6/24/2013	5/24/2014
5	SURGE TSTR	HARFELY TRENCH	PSURCESON	150270	R90537	MULTI	MFG	7/10/2013	7/10/2015

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STRUMENTATION:

CHECKED & RECKIVED BY-

INSTRUMENTATION: 2009

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WYLE LABORATORIES, INC. Huntsville Facility

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	DATE	8/23/2013	1000 MILE	MBER: 171013		EVEN	Searce Vinn	ATTION	
	TRUME				VOTING SYSTE		AREA: DYN		
N	n. Description	Memilionos	Model	Scriul #	WYLE 4	RANGE	ACCURACY	Cal Date	Cal Due
	ACCELEROMETER CHURCH CH	ENDEYCO ENDEYCO ENDEYCO ENDEYCO HUNE DATA THINKS CC	7)(3A-50 7)(3A-50 7)(715A 2775A 45 7049)	13078 (260) (1234 FDTS 5098173 (0004)38	02e00 04857 12662 11262 11262 04277 02760	Suporge 20 States Suporge Gain Gain Gain Gain Gain Gain Gain Gain	25% 45% 13% 13% 13% 13% MED	8/14/2013 8/20/2013 8/20/2013 6/25/2013	2/16/2014
		ie ubovičinstrumenis	were eall braced using the design of the des	ng saic-of-th:-er	t techniques with	standards whose	failuration is		T.

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	DA E:	boxatorie: 8/19/2013	J08 NUN	BER: T71013			E OF TEST THE		
M. 76	FECUNICI	AN: PTERNE	R CUSTOM Medel	Serial #	WYLE#	KANGE	ACCURACY	Cal Date	Cu) Due
CH	RT RECORDER	HONEYWELL THE MOTRON THE EMOTRON	DRIASATATAT THERM ALAZM 4800	0549¥5689060 980 980	(16980 (13379 (13378	32 TO 151°F TYPET =125-375°Y	0.5% PS ±1°C 25%	8/8/2013 8/8/2013 8/8/2013	8/8/2014 · 8/8/2014 · 8/8/2014 ·
This	ts to certify that the	ės sikyve instruments	is were calibrated using and Technology	nng state-colothe-assack	a techniques	vitte standontis, who	ose calibration is	5	

National Technical Systems Huntsville Facility

Huntsville Facility

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DATE	boratories 8/21/2013	JOB NUM	BER: 771013,0	i .		E OFTEST COL		
TECINIC	IAN: T.J.PARCI	JS CUSTOM	ER: ES&S	WYL##	RANGE	STAREA; CH.	Cal Date	Cal Duc
CHART RECCRIPER TEMP ALARM TEMP	HONEYWELL THERMOTRON THERMOTRON	DRF45AT-HH THERM-ALARM 4800	0.549 Y 558 9061 nan nan	110980 03375 03378	32 TO 131°T TYPE T .128.928°F	€.5%,FS ±1°C 25%	8/8/2013 8/8/2013 8/8/2013	8/8/2014 8/8/2014 8/8/2014
This is to corrige that in proceeds to the Nation STRUMENTATION.	he above instrumental historyte of Stand	y were national united and said technology				oge calibration is		lefix

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WW	labor	atories							
	DATE: TECIPNICIAN:	8/7/2013 TJ.PARCU		MHER: 171013 MER: ES&S			E OF THIS TEN		
No. Descriptio		an discurer	Mode)	Serial #	WYLE#	RANGE	ACCURACY	Cai Date	Cal Due
HUMBSTY TEMP TEMPREC	THE	SALA RMOTRON SEVWELL	HMT915 SE12095 15R4560A	101419005 28117 9829Y8369820	01610 104758 114837	MILUTI -70-180°C -384-371°C	MPS 0.37C 359C	3/4/2613 3/13/2613 3/13/2013	94/7013 3/13/2014 3/13/2014
raceable to th	ie National Instit	e instruments v	vere calibrated usin is and technology, 3-720/3	g state-of-the-an to CHECKED & RE		/	e zajebranien ig	8/2	lzois
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Huntaville Facility

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	DATE: TECHNICI	8/26/2013 IAN: LARRYTVI		MBER 171014 MER: ES&S				TEMP POWER	
No. Des	eription.	Manufacture.	Model	Serial #	WYLE #		ACCURAC		
2 TEM		CALIFORNIA INST MICRISTAR NEWPORT HONEY WELL	1251RP/IF 825-R11 Q2GOTTC DR430T	1.06361 10035 N2A 924488505060	117347 103416 116533 109830	0-279VAC BMS -450-766°F TSPET -200-300°F	1%; 1%FX ±1.5% 4°F	2/26/201 12/5/201 12/5/201 12/5/201	2 12/5/2013 . 2 12/5/2013 .

National Technical Systems Huntsville Facility

WYLE LABORATORIES, INC. Huntsville Facility



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Wyle Laboratories, are. 7800 Highway 20 West Funtsville, Alabama, 35806 Phore (256) 837-4411 = Fax (256) 721-9144 www.wwle.com REPORT NO.: T71813.02 01

WYLE 108 NO.: T71013.02

CLIENT PO. NO.: EX&S-MSA-TA029

CONTRACT: N/A

TOTAL PAGES (INCLUDING COVER): 128

TEST REPORT

DATE: November 18, 2013

HARDWARE COMPLIANCE TESTING OF THE ELECTION SYSTEMS & SOFTWARE FL EVS 4,5,0,0 VOTING SYSTEM EXPRESSVOTE HARDWARE VERSION 1.0

for

Election Systems & Software, LLC 1/208 John Galt Boulevard Omaha, NE 68137

STATE OF ALABAMA COUNTY OF MADISON	Wyle shall have no itsolity for isomages of any load to person or grope ty, no lading special or consequenced demograp, resulting from Wyle's providing the services covered by this seport.
Robert Bridges, Director Deposes and rays: The information contained in this report to the result of countries and correlately conducted being and is to the best of his knowledge true fault offices and	PREPARED BY. Ly A Chapter 11-19-2015 Right D. Chamber Project Engineer Date
latel Bastins	APPROVED BY: Final Facility Voting Systems (Manager Den
SEASANDA A. Namel SEASANDA A. Namel Money Politic in and the the Since of Albama. a Large	WYLE Q. A.: Rick Davis Q.A. Monager Date
My Commonous assimo June 2, 2015	NVIAO VSTL

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wy	de	Revisions	REVISION Original Release REPORT NO. T71013 02-01 DATE November 18, 2013
uev.	DATE	PAGE OR PARAGRAPH	DESCRIPTION OF CHANGES
	37	AFFECTED	3.00
-	11-18-13	Entire Document	Original Release

WYLE LABORATORIES, INC. Huntsville Facility

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1.0 INTRODUCTION

1.1 Scope

This report documents the test procedures followed and the results obtained from the Environmental and Electrical Testing performed on the Florida Election Voting System (FL EVS) 4.5.0.0 Express Vote Hardware Revision 1.0 for Election Systems & Software (ES&S). Upon receipt by Wyle Laboratorics, the systems were inspected and subjected to a Physical Configuration Audit (PCA). All testing was performed at Wyle Laboratorics' Huntsville, Alabama, Test Facility.

1.2 Objective

The ES&S FL EVS 4.5.0.0 Voting System was tested in reference to the United States Federal Election Commission (FEC) 2002 Voting System Standards (VSS) and all applicable EAC 2005 Voluntary Voting Systems Guidelines (VVSG).

1.3 Test Report Overview

This test report consists of four main sections and attachments:

- 1.0 Introduction Provides the architecture of the National Certification Test Report (hereafter referred to
 as Test Report); a brief overview of the testing scope of the Test Report; a list of documentation, customer
 information, and references applicable to the voting system hardware, software, and this test report.
- 2.0 System Identification and Overview Provides information about the equipment tested.
- 3.0 Test Background Contains information about the certification test process and a list of terms and nomenclature pertinent to the Test Report and system tested.
- 4.0 Test Findings and Recommendations Provides a summary of the results of the testing process.
- Attachments Information supporting reviews and testing of the voting system are included as attachments to this report.

1.4 Customer

Election Systems & Software, LLC 11208 John Galt Boulevard Omaha, NE 68137

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1.5 References

The documents listed were utilized to perform certification testing.

- Election Assistance Commission 2005 Voluntary Voting System Guidelines, Volume I, Version 1.0, "Voting System Performance Guidelines," and Volume II, Version 1.0, "National Certification Testing Guidelines," dated December 2005
- United States Federal Election Commission Voting System Standards Volume I, "Performance Standards" and Volume II, "Test Standards," dated April 2002
- Election Assistance Commission Testing and Certification Program Manual, Version 1.0, effective date January 1, 2007
- Election Assistance Commission Voting System Test Laboratory Program Manual, Version 1.0, effective date July 2008
- Florida Voting System Standards, Form DS-DE 101, 1-12-05
- National Voluntary Laboratory Accreditation Program NIST Handbook 150, 2006 Edition, "NVLAP Procedures and General Requirements (NIST Handbook 150)," dated February 2006
- National Voluntary Laboratory Accreditation Program NIST Handbook 150-22, 2008 Edition, "Voting System Testing (NIST Handbook 150-22)," dated May 2008
- United States 107th Congress Help America Vote Act (HAVA) of 2002 (Public Law 107-252), dated October 2002
- Wyle Laboratories. Test Guidelines Documents: EMI-001A, "Wyle Laboratories." Test Guidelines for Performing Electromagnetic Interference (EMI) Testing," and EMI-002A, "Test Procedure for Testing and Documentation of Radiated and Conducted Emissions Performed on Commercial Products."
- . Wyle Laboratories Quality Assurance Program Manual, Revision 5
- ANSI/NCSL Z540-1, "Calibration Laboratories and Measuring and Test Equipment, General Requirements"
- ISO 10012-1, "Quality Assurance Requirements for Measuring Equipment"
- FAC Requests for Interpretation (listed on www.cac.gov)
- EAC Notices of Clarification (listed on www.eac.gov)
- MIL-STD-810D, "Environmental Test Methods and Engineering Guidelines," 19 July 1983.
- MIL-STD-498, "Software Development and Documentation Standard," 27 May 1998.
- (PCA/FCA) MIL STD 1521."
- MIL-STD-882, "Systems Safety Program Requirements".
- MIL-STD-973, "Configuration Management, 30 September 2000.
- MID-HDBK 454, "Standard General Requirements for Electronics Equipment"

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2.0 SYSTEM IDENTIFICATION AND OVERVIEW

2.1 System Overview

The ES&S FI. EVS 4.5.0.0 Voting System is a new system that contains the ExpressVote hardware version 1.0. The ExpressVote is a voter interface device designed to be used at the polling place. This was a new piece of equipment so a full hardware testing suite was performed at Wyle Laboratories. For the ES&S FI. EVS 4.5.0.0 Voting System, Wyle Laboratories subjected the ExpressVote to: non-operating environmental tests and Electromagnetic Compatibility (EMC) tests. The ElectionWare EMS was only utilized to generate election media and verify results. Wyle Laboratories only documented the configuration used during testing conducted at Wyle Laboratories.

2.2 System Identification

The materials required for testing of the ES&S FL EVS 4.5.0.0 Voting System included software, hardware, test materials, and deliverable materials shipped directly to Wyle Laboratories by ES&S. The materials documented in the following sections are the materials used during Wyle Laboratories* testing of only the ExpressVote and the interface with an optical scanning device and the EMS.

2.2.1 Hardware

This subsection categorizes the equipment the manufacturer submitted for testing and is listed in Table 2-1. Each test element is included in the list of the equipment required for testing of that element, including system handware, general purpose data processing and communications equipment and any required test instrumentation.

Table 2-1 ES&S FL EVS 4.5.0.0 Test Equipment

Equipment	Descr	ription	Serial Numbers
Express Vote (Hardware Revision 1.0)	Votar Inter	three Device	EV0113350029 (EMI)
DS200 (Hardware Revision 1 3)	Precinct Count Digital Scanner		ES0108340567 (Used for Tabulation Only)
Voting card Box	Plastic Voting card Bo	x/Plastic Transport Case	F71013-BB-002
Dell Latitude Laptop	RAM: HDD: 250 GB — S'	5-2540M 2 60Ghz 4.00 GB 125/LT007-9ZV14C fassional SP1 – 64 bit	39CMISI
Transport Media Memory Device USB Flash Drive	Approved Manufactures List Delkin	Approved Capacity List 512 MH 1 GB 2 GB 4 GB 80B	Wyle Labandon les-essigned TM-XXX ⁶

*Wyle Laboratories uniquely labels each media device with the information (election, results, test utilized for)

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2.0 SYSTEM IDENTIFICATION AND OVERVIEW (Continued)

2.2 System Identification (Continued)

2.2.2 Software

The software evaluated was limited to ElectionWare, Election Reporting Manager (ERM), and the firmware build for the Express Vote. Only the changes incorporated since the EVS 5.0.0.0 test campaign ware evaluated by Wyle Laboratories. Wyle Laboratories utilized an EMS actup with new versions of ElectionWare and ERM to load election information onto transport media. Wyle Laboratories did not test the EMS for any other functionality.

Table 2-2 Software Required for Testing

Software Identification	Version
ExpressVote Firmware Version	1.2.0.6zy/1.2.0.6zzc

2.3 Test Support Materials

This subsection enumerates any and all test materials needed to perform voting system testing. The scope of testing determines the quantity of a specific material required.

The following test materials were required to support the ES&S FL RVS 4.5.0.0 test campaign:

Table 2-3 Test Support Equipment

Test Material	Quantity	
14" Express Vote Voting card Activation Cards	4500	
19" Express Vote Voting card Activation Cards	200	

2.4 Vendor Technical Data Package

The Technical Data Package (TDP) contains information about requirements, design, configuration management, quality assurance, and system operations. A scaled version of the TDP was submitted for this campaign due to only Hardware Testing being performed. The table below provides the TDP documents submitted and reviewed for the ES&S FL EVS 4.5.0.0 campaign.

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- 2.0 SYSTEM IDENTIFICATION AND OVERVIEW (Continued)
- 2.4 Vendor Technical Data Package (Continued)

Table 2-4 ES&S FL EVS 4.5.0.0 Voting System TDP

ES&S FL EVS 4.5.0.0 TDP Documents	Version	Doc No.	Document Code
Syste	m Hardware	Specification	ייי
System Hardware Specification - Express Vote	10	03-10	ExpressVoteHW_M_SPC_0310_HWSpec
System 7	esi Verificat	tion Specific	ation
System Operations Procedures - Express Vote	1.0	N/A	FLEVS4500_SOP00_Express Vote
Syst	em Maintena	псе Мапиа	ls
System Maintenance Manual – ExpressVote	1.0	N/A	FLEVS4500_SMM_ExpressVote

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3.0 TEST BACKGROUND

Wyle Laboratories is an independent testing laboratory for systems and components under harsh environments, including dynamic and climatic extremes as well as the testing of electronic voting systems. Wyle Laboratories holds the following accreditations:

- TSO 0001-2000
- NVLAP Accredited ISO 17025:2005
- EAC Accredited VSTL, MST 150,150-22
- A2LA Accredited (Certification No.'s 845.01, 845.02, and 845.03)
- FCC Approved Contractor Test Site (Part 15, 18, 68)

3.1 General Information about the Test Process

All testing performed as part of the test effort was performed at the Wyle Laboratories' Huntsville, AL facility. Conformance testing was limited to the ES&S FL EVS 4.5.0.0 Voting System component previously identified in this report.

All hardware used during testing for this test campaign was configured "As Used" for voting. The ES&S FL EVS 4.5.0.0 EMS suite was loaded on a COTS PC. Each ExpressVote was placed on a voting booth and loaded with the proper firmware. Each voting eard output from the ExpressVote was input into the DS200 tabulator, or a DS850 to tabulate the results from the ExpressVote. A single DS200 was placed on a voting eard box or a DS850 and loaded with the proper firmware for tabulating purposes only. All media used during testing was loaded from the EMS PC. All hardware used to build the ExpressVote firmware was configured by Wyle Laboratories.

3.2 Wyle Quality Assurance

All work performed on this program was in accordance with Wyle Laboratories' Quality Assurance Program and Wyle Laboratories' Quality Program Manual, which conforms to the applicable portions of International Standard Organization (ISO) Guide 17025.

The Wyle Laboratories, Huntsville Facility, Quality Management System is registered in compliance with the ISO-9001 International Quality Standard. Registration has been completed by Quality Management Institute (QMI), a Division of Canadian Standards Association (CSA).

3.3 Test Equipment and Instrumentation

All instrumentation, measuring, and test equipment used in the performance of this test program was calibrated in accordance with Wyle Laboratories' Quality Assurance Program, which complies with the requirements of ANSUNCSL 2540-1, ISO 10012-1, and ISO/IEC 17025. Standards used in performing all calibrations are traceable to the National Institute of Standards and Technology (NIST) by report number and date. When no national standards exist, the standards are traceable to international standards, or the basis for calibration is otherwise documented.

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3.0 TEST BACKGROUND (Continued)

3.4 Terms and Abbreviations

Table 3-4 in this subsection defines all terms and abbreviations applicable to this Test Report.

Table 3-1 Terms and Abbreviations

Term	Abbreviation	Definition
Americans with Disabilities Act of 1990	ADA	ADA is a wide-ranging civil rights law that prohibits, under certain circumstances, discrimination based on disability.
Configuration Management	CM	A system engineering process for establishing and maintaining a system's requirements, design and function throughout the life of the system.
Commercial Off the Shelf	COTS	Commercial, readily available hardware or software.
Direct-Recording Electronic	DRE	A voting system that records votes by mesus of a voting card display provided with mechanical or electro-optical components that can be activated by the voter, that processes data by means of a computer program and that records voting data and voting card images in memory components.
United States Election Assistance Comprission	EAC	Commission created por the Help America Vide Act of 2002 assigned the responsibility for setting visting system standards and providing for the violationy testing and certification of virting systems
Elemina Management System	ENS	-
Equipment Under Fest	Str1	-
Help America Vote Act	HAVA	Act created by United States Congress in 2002.
National Institute of Standards and Technology	NEST	Government organization created to promote U.S. innovation and industrial competitiveness by advancing measurement science, standards, and technology in ways that enhances economic security and improves our quality of life.
Physical Configuration Audit	PCA	Review by accredited test laboratory to compare voting system components submitted for certification testing to the manufacturer's technical documentation, and confirmation the documentation meets national certification requirements. A witnessed build of the executable system is performed to ensure the certified release is built from tested components.
Quality Assurance	QA	
Technical Data Package	TEF	Manufacturer documentation related to the voting system required to he submitted as a precondition of certification testing
Voting System Standards	VSS	Published by the EEC, second steation of national level voting system standards.
Voluntary Voling System Guidelines	2005 VVSG	Published by the EAC, the third iteration of national level voting system standards.
Wyle Laboratories' Operating Procedure	WOP	Wyle Laboratories" Test Method or Test Procedure

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4.0 TEST FINDINGS AND RECOMMENDATIONS

The ES&S FL EVS 4.5.0.0 Voting System component, as fisted in Section 2.0, was subjected to the tests described in Section 3.2 of this report. The results of those tests are summarized in the sections below. All hard 20py data generated by the performance of these tests is retained by Wyle Laboratories as raw data.

4.1 System Level Baseline

A System Level Baseline was performed to evaluate the system being submitted for testing in comparison to the system TDP. A Physical Configuration Audit was performed on the ES&S FL EVS 4 5.0.0 submitted for Hardware Testing.

4.1.1 Physical Configuration Audit

A focused Physical Configuration Audit (PCA) of the PS&S FLEVS 4.5.0.0 Voting System was performed in accordance with Section 6.6 of Volume II of the VVSG. The PCA compares the voling system components submitted for certification with the vendor's technical documentation and confirms that the documentation submitted meets the requirements of the Guidelines. The purpose of the PCA is to: establish a configuration baseline (both hardware and software) of the system to be tested; verify that the reviewed source code conforms to the vendor's specification; and assess the adequacy of user acceptance test procedures and data.

The PCA performed on the ES&S FL EVS 4.5.0.0 Voting System consisted of inspecting the ExpressVote scanner, Erntware/software, and the TDP used in the ES&S FL EVS 4.5.0.0 Voting System.

Summary Findings: A focused PCA was performed to baseline the system's hardware and software components prior to commencement of the test campaign. During the PCA, one anomaly was encountered (reference Notice of Anomaly No.3 in Attachment A for further reference).

4.2 Technical Data Package Review

The ES&S FL EVS 4.5.0.0 Voting System Technical Data Package (TDP) was not reviewed to the 2005 VVSG. The three supplied TDP documents were only utilized as reference material for: the hardware portion of the PCA, EUT configuration and test setup.

Summary Findings: A TDP review was not performed.

4.3 Hardware Testing

Hardware testing included: the inspection and evaluation of voting system documentation; tests of voting system under conditions simulating the intended storage, operation, and transportation; and operational tests verifying system performance and function under normal and abnormal conditions. Hardware testing was limited to the RS&S Ft. EVS 4.5.0.0 Voting System. Hardware Testing Data can be located in Attachments A through G of this document for additional information.

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4.0 TEST FINDINGS AND RECOMMENDATIONS (Continued)

4.3 Hardware Testing (Continued)

The Express Vote was subjected to hardware tests as summarized in Table 4.1.

Table 4-1 Test Program Requirements

Report Section	VVSG Vot. I Section	VVSG Vol. II Section	Test Description
4.5.1	4.1.2.14(a)	4.6.4	Low Temperature Test
4.5.1	4.1.2.14(a)	4.6.5	High Temperature Test
4.5.1	4.1.2.14 (c)	4.6.3	Vibration Test
4.5.1	4.1.2.14 (6)	4.6.2	Bench Handling Test
4.5.1	4.1.2.14 (d)	4.6.6	Humidity Test
4.5.2	4.1.2.13	4.7.1	Temperature and Power Variation Test
4.6.1	4.1.2.5	4.8	Electrical Power Disturbance Test
4.6.2	4,1,2,9	4.8	Electromagnetic Radiation Test
4.6.3	4.1.2.8	4.8	Electrostatic Disruption Test
4.6.4	4.1.2.10	4.8	Electromagnetic Susceptibility Test
4.6.5	4.1.2.6 (a)	4.8	Electrical Fast Transient Test
4.6.6	4.1.2.7 (a) (b)	4.8	Lightning Surge Test
4,6,7	4.1.2.11 (a)	4.8	Conducted RF Immunity Test
4.6.8	4.1.2.12	4.8	Magnetic Fields Immunity Test
4.6.9	4.3.8	2.2.2	Product Safety Review, UL60950-1

4.4 Environmental Tests

Environmental tests were performed to ensure that the EUT and associated machine resident firmware were in compliance with the VVSG.

During test performance, the EUT was configured as it would be for use in an election precinct.

4.4.1 Non-Operating Environmental Tests

The EUT was subjected to various Non-Operating Environmental Tests. Prior to and immediately following each test environment, the EUT was powered on and subjected to operability functional checks to verify continued proper operation. The EUT was not powered on during the performance of any of the non-operating lests.

Low Temperature Test

The FUT was subjected to a Low Temperature Test in accordance with Section 4.6.4 of Volume II of the VVSG. The purpose of this test is to simulate stresses associated with the storage of voting machines and voting eard counters. This test is equivalent to the procedure of MIL-STD-810D, Method 502.2, Procedure I-Storage, with a minimum temperature of -4°F.

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4.0 TEST FINDINGS AND RECOMMENDATIONS (Continued)

4.4 Environmental Tests (Continued)

4.4.1 Non Operating Environmental Tests (Continued)

Prior to test initiation, the EUT was subjected to a baseline operability checkout to verify system readiness. The EUT was then placed in an environmental test chamber and the chamber temperature was lowered to 4PF and allowed to stabilize. Upon temperature stabilization, the temperature was maintained for an additional four hours. The temperature was then returned to standard laboratory ambient conditions at a rate not exceeding 10°F per minute.

Summary of Findings: Upon test completion, the RUT was inspected for any obvious signs of degradation and/or damage. None were observed. The EUT was subjected to a post-test operability checkout and continued operability verified.

The EU1 successfully completed the requirements of the Low Temperature Test. Photographs, Test Data Sheets, and Instrumentation Equipment Sheet are contained in Attachments B, C, and G of this report.

High Temperature Test

The EUT was subjected to a High Temperature Test in accordance with Section 4.6.5 of Volume II of the VVSG. The purpose of this test is to simulate stresses associated with the storage of voting machines and voting card counters. This test is equivalent to the procedure of MIL-STD-810D, Method 501.2. Procedure I-Storage, with a maximum temperature of 140 F.

Prior to test initiation, the EUT was subjected to a baseline operability checkout to verify system readiness. The EUT was then placed in an environmental test chamber and the chamber temperature was raised to 140°F and allowed to stabilize. Upon temperature stabilization, the temperature was maintained for an additional four hours. The temperature was then returned to standard laboratory ambient conditions at a rate not excessling 10°F per minute.

Summary of Bindings. Upon test completion, the EUT was inspected to any obvious signs of degradation and/or damage. None were observed. The EUT was subjected to a post-test operability checkmit and continued operability verified.

The EUT successfully completed the requirements of the High Temperature Test. Photographs, Test Data Sheets, and Instrumentation Equipment Sheet are contained in Attachments B,C, and G of this report.

Vibration Test

The EUT was subjected to a Vibration Test in accordance with section 4.6.3 of Volume II of the VVSG. The purpose of this test is to simulate stresses faced during transport of voting machines and voting card counters between storage locations and polling places. This test is equivalent to the precedure of MIL-STD-810D, Method 314.5, Category 1-Basic Transportation, Common Carrier.

Prior to test initiation, the EUT was subjected to a baseline operability checkout to verify system readiness. Upon completion, the EUT was secured to an electro dynamics shaker. One control accelerometer was affixed to the shaker table. The EUT was subjected to the Basic Transportation. Common Carrier profile as deputed in MIL-STD-R10D, Method 514.3, Category I, with a frequency range from 10 to 500 Hz and an overall rus level of 1.04, 0.74, and 0.20 G for durations of 30 minutes in each orthogonal axis.

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- 4.0 TEST FINDINGS AND RECOMMENDATIONS (Continued)
- 4.4 Environmental Tests (Continued)
- 4.4.1 Non Operating Environmental Tests (Continued)

Summary of Findings: Upon test completion, the EUT was inspected for any obvious signs of degradation and/or damage. None were observed. The EUT was subjected to a post-test operability checkout and continued operability verified.

The ExpressVote successfully completed the requirements of the Vibration Test. Photographs, Test Data Sheets, and Instrumentation Equipment Sheet are contained in Attachments B, C, and G of this report.

Bench Handling Test

The EUT was subjected to a Bench Handling Test in reference with section 4.6.2 of Volume II of the VVSG. The purpose of this test is to simulate stresses faced during maintenance and repair of voting machines and voting card counters. This test is equivalent to the procedure of MIL-STD-810D, Method 516.3. Procedure VI.

Prior to performance of the test, the EUT was subjected to a baseline operability checkout. Following the checkout, the EUT was inserted into the earrying case, and each edge of the base of the machine was raised to a height of four inches above the surface and allowed to drop freely onto the ground. This was performed six times per edge, for a total of 24 drops,

Summary of Findings: Upon test completion, the EUT was inspected for any obvious signs of degradation and/or damage. None were observed. The EUT was subjected to a post-test operability election and continued operability verified.

The EUT successfully completed the requirements of the Bench Handling Test. Photographs. Test Data Sheets, and Instrumentation Equipment Sheet are contained in Atlachments B. C. and G of this report.

Humidity Test

The EUT was subjected to a Humidity Test in accordance with section 4.6.6 of Volume II of the VVSG. The purpose of the test was to simulate stresses encountered during storage of voting machines and voting eard counters. This test is similar to the procedure of MIL-STD-810D, Method 507.2, Procedure I-Natural Hot-Humid.

The EUT was subjected to a baseline operability checkout to verify system readiness. Upon completion, the EUT was placed in an environmental test chamber and was subjected to a 10-day humidity cycle in accordance with the 24-hour cycle values as shown in Table 4-2.

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- 4.0 TEST FINDINGS AND RECOMMENDATIONS (Continued)
- 4.4 Environmental Tests (Continued)
- 4.4.1 Non Operating Environmental Tests (Continued)

Table 4-2 Humidity Test Cycle Values

	Hot-	Humid (C)	cle 1)		Hat-l	Iumid (C	vele 1)
Time	Tempe	rature	RH	Time	Tempe	rature	RH
	pk.	o.C	%		oE.	oC.	0/0
0000	88	31	88	1200	104	40	- 62
0100	88	31	88	1300	105	41	39
0200	88	31	88	1400	105	41	59
0300	88	31	88	1500	105	41	59
0400	88	31	88	1600	105	41	59
0500	88.	31	88	1700	102	39	65
0600	90	32	85	1800	99	37	69
0700	93	34	80	1900	97	36	73
0800	96	36	76	2000	94	34	76
0900	98	37	73	2100	97	33	85
1000	100	38	69	2200	90	32	85
1100	102	39	65	2300	89	32	88

Summary of Findings: Upon test completion, the BUT was inspected for any obvious signs of degradation and/or damage. None were observed. The BUT was subjected to a post-test operability effection and continued operability verified.

The EUT successfully completed the requirements of the Humidity Test. Photographs, Test Data Sheets, and Instrumentation Equipment Sheet are contained in Attachments B, C, and G of this report.

Florida Sand and Dust Exposure Test

All systems and components that are to be transported from place to place within a normal cycle of use, such as precinct tabulation equipment, will meet the requirements of this test. This test was similar to the procedure of the MIL-STD-810D, Method 510.2, Procedure I. Blowing Dust. This test was intended to evaluate the ability of the equipment to survive exposure to Dust and Fine Sand that may penetrate into cracks crevices, switches, display surfaces, and Electromechanical parts. The equipment was in a non-operating, stowed configuration, and protective covers were in place as the system configuration included one.

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- 4.0 TEST FINDINGS AND RECOMMENDATIONS (Continued)
- 4.4 Environmental Tests (Continued)
- 4.4.1 Non Operating Environmental Tests (Continued)

Table 43 Procedure Florida Sand and Dust Exposure Test

Step No. 1	Arrange the system for normal operation.
Step No. 2	furn on power, and allow the system to reach design-operating temperature.
Step No. 3	Perform any servicing and make any adjustments necessary to achieve operational status.
Step No. 4	Operate the equipment in all modes, demonstrating all functions and features that would be attilized during election operations.
Step No. 5	Verify that all system functions have been correctly executed
Step No. 6	Install the equipment in a test facility that meets the requirements of MIL-STD-810D, Method 510 2, Section II, and Subsection II-1.1.1.
Step No. 7	Adjust the test section temperature to 23 degrees C. (73 degrees F.) and the relative humidity to less than 30 percent. Maintain this relative humidity throughout the remainder of the test.
Step No. 8	Adjust the air velocity to 1.5 meters per second (300 feet per minute).
Step No. 9	Adjust the dust feed control for a dust concentration of 10.6 ± 7 grams per cubic meter (0.3 ± 0.2 grams per cubic foot).
Step No. 10	Maintain the conditions of Steps 2 through 4 for at least 6 hours.
Step No. 11	Step the dust feed and increase the test section on temperature to 32 degrees C. (90 degrees F.). Maintain this condition until the internal temperature of the equipment has stabilized.
Step No. 12	Adjust the air velocity as in Step 3. Restart the dust feed to maintain the dust concentration as in Step 4.
Step No. 13	Continue the exposure for at least 6 hours.
Step No. 14	Farm off all chamber controls and allow the equipment to return to room temperature.
Step No. 15	Remove accumulated dust from the equipment by brushing, wiping, or shaking, taking care to avoid introducing additional dust into the equipment. Do not remove dust by air blast or vacuum cleaning.
Step No. 16	Inspect the interior of the equipment for evidence of dust intrison and damage
Step No. 17	Arrange the system for normal operation.
Step No. 18	Turn on power, and allow the system to reach design-operating temperature.
Step No. 19	Perform any servicing and make any adjustments necessary to achieve operational status.
Step No. 20	Operate the equipment in all modes, demonstrating all functions and features that would be utilized during election operations.
Step No. 21	Verify that all system functions have been correctly executed

Summary of Findings. Despite the exterior of the carrying case showing some wear as an effect of the dust test, no dust was noted in the carrying case except what resulted from opening up the carrying case. The carrying case and plastic bag alone seemed to isolate the EUT from the dust. The plastic bag appears intouched except for the small amount of dust that fell into the carrying case during opening. No dust appeared to reach the EUT. The EUT operated as expected after being removed from the packaging.

The EUT successfully completed the requirements of the Florida Sand and Dust Exposure Test. Photographs and Test Data Sheets are contained in Attachments B and C of this report.

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- 4.0 TEST FINDINGS AND RECOMMENDATIONS (Continued)
- 4.4 Environmental Tests (Continued)
- 4.4.1 Non Operating Environmental Tests (Continued)

Florida Rain Exposure Test

All systems and components which are designed to be transported from place to place within a normal cycle of use, such as precinct labulation equipment, met the requirements of this test to evaluate the ability of the equipment to survive exposure to falling water from condensation, to leakage from upper surfaces, and to rain for a brief period of time incidental to transportation between a storage facility or polling place and a covered vehicle.

This test was similar to the procedure of MIL STD-810D, Method 506.2, Procedure II = Drip. The equipment was in a non-operating, transportable configuration, and protective covers were in place as the system configuration included one.

Table 4 4 Procedure Florida Rain Exposure Test

Step No. 1	Arrange the system for normal operation.
Step No. 2	Turn on power, and allow the system to reach design-operating temperature
Step No. 3	Perform any servicing and make any adjustments necessary to achieve operational status.
Step No. 4	Operate the equipment in all modes, demonstrating all functions and features that would be utilized during election operations.
Step No. 5	Verify that all system functions have been correctly executed.
Step No. 6	Install the equipment in the test facility. Provide a means of dispensing water at a rate of 7 gallons per square foot per hour, as illustrated in MIL-STD-810D, Figure 506.2-1.
Step No. 7	Subject the equipment to water falling from a height of approximately 3 feet for a period of 15 minutes.
Step No. 8	At the conclusion of the 15-minute exposure, remove the equipment from the test facility. Open or remove panels as necessary to allow the interior to be inspected.
Step No. 9	Inspect the test item for evidence of water intrusion.
Step No. 10	Arrange the system for normal operation.
Step No. 11	Turn on power, and allow the system to reach design-operating temperature.
Step No. 12	Perform any servicing and make any adjustments necessary to achieve operational status.
Step No. 13	Operate the equipment in all modes, demonstrating all functions and features that would be utilized during election operations.
Step No. 14	Verify that all system functions have been correctly executed.

Summary of Findings: Despite the exterior of the carrying case showing some wear as an effect of the rain test, no water was noted in the carrying case except what resulted from opening the carrying case. The carrying case and plastic bag alone seemed to isolate the EUT from the water. The plastic bag appeared untouched except for the small amount of water that fell into the carrying case during opening. No water appeared to reach the EUT. The EUT operated as expected after being removed from the packaging.

The EUT successfully completed the requirements of the Florida Rain Exposure Test. The Test Photographs are contained in Attachments B this report

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- 4.0 TEST FINDINGS AND RECOMMENDATIONS (Continued)
- 4.4 Environmental Tests (Continued)
- 4.4.2 Operating Environmental Tests

Temperature/Power Variation Test

The ExpressVote was subjected to a Temperature and Power Variation Test in accordance with section 4.7.1 of Volume II of the VVSG. The purpose of this test was to evaluate system operation under various environmental conditions. The cumulative doration of at least 163 hours was achieved by utilizing three units for a period of 64 hours based on the (EAC RFI 2008-01), with 48 hours in the environmental test chamber. For the remaining hours, the equipment was operated at room temperature. This test is similar to the low temperature and high temperature tests of MIL-8TD-810-D. Method 502.2 and Method 501.2.

To perform the test, the EUT was placed inside an environmental walk-in test chamber and connected to a variable voltage power source. The temperature inside the chamber and the voltage supplied to the hardware varied from 50°F to 95°F and from 105 VAC to 129 VAC (as depicted in Figures 4-1 through 4-4). During test performance, the operational functions were continuously exercised by the scanning of voting cards.

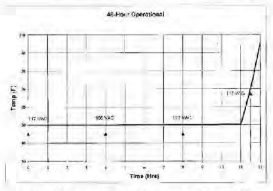


Figure 4-1 Temperature/Power Variation Profile Hours 0-12

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- 4.0 TEST FINDINGS AND RECOMMENDATIONS (Continued)
- 4.4 Environmental Tests (Continued)
- 4.4.2 Operating Environmental Tests (Continued)

Temperature/Power Variation Test (Continued)

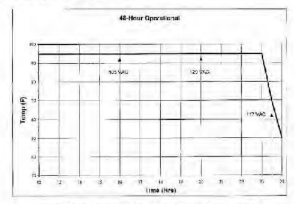


Figure 4-2 Temperature/Power Variation Profile Hours 12-24

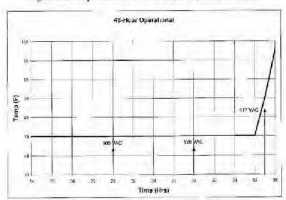


Figure 4-3 Temperature/Power Variation Profile Hours 24-36

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4.0 TEST FINDINGS AND RECOMMENDATIONS (Continued)

4.4.2 Operating Environmental Tests (Continued)

Temperature/Power Variation Test (Continued)

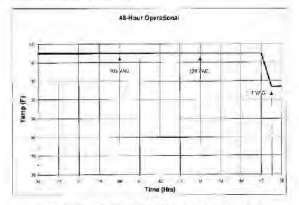


Figure 4-4 Temperature/Power Variation Profile Hours 36-48

Temperature/Power Variation Test (Continued)

Summary of Findings: During the Temperature Power Variation Test, there were two anomalies encountered (reference Notice of Anomaly Nos. 3 and 4 in Attachment A for further reference).

The EUT successfully met the requirements of the Temperature Power Variation Test on the third attempt. Photographs, Test Data Sheets, and Instrumentation Equipment Sheet are contained in Attachments B, E, and G of this report.

4.5 Electrical Tests

Electrical tests were performed to ensure that the E(H) and associated machine resident firmware were in compliance with the VVSG. Prior to each electrical test, an operation status check was performed.

During test performance, the EUT was configured as it would be for use in an election precinct.

The EUT was subjected to various electrical tests to ensure continued system operation and reliability in the presence of abnormal electrical events. The EUT was powered and actively processing voting cards during all electrical tests.

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4.0 TEST FINDINGS AND RECOMMENDATIONS (Continued)

4.5 Electrical Tests (Continued)

4.5.1 Electrical Power Disturbance

Electrical Power Disturbance testing was performed in accordance with Sections 4.1.2.5 of Volume I and 4.8 of Volume II of the VVSG. This testing was performed to ensure that the EUT was able to withstand electrical power line disturbances (dips/surges) without disruption of normal operation or loss of data.

The EUT was configured to run in an automated test mode, where continued voting eard processing would occur during the testing, and subjected to the voltage dips and surges over periods ranging from 20ms to four hours.

Summary of Findings: Upon test completion, the EUT was inspected for any obvious signs of degradation and/or damage. None were observed. The EUT was subjected to a post-test operability effection and continued operability verified.

The EUT successfully met the requirements of the Electrical Power Disturbance Test. Photographs. Test Data Sheets, and Instrumentation Equipment Sheet are contained in Attachments B, D, and G of this report.

4.5.2 Electromagnetic Radiation Test (FCC Part 15 Class B - Emissions)

Electromagnetic Radiation emissions measurements were performed in accordance with Sections 4.1.2.9 of Volume I and 4.8 of Volume II of the VV8G. This testing was performed to ensure that emissions emanating from the unit do not exceed the limits of 47 CFR Part 15. Subpart B, Class B Limits.

The EUT was configured to run in an automated test mode, where continual voting eard processing would occur during the testing. The ExpressVote was subjected to the test requirements detailed in Table 4-5.

Table 4-5 Conducted and Radiated Emissions Requirements

Conducted Emissions			Radiate	Radiated Emissions	
Frequency Range (MHz)	Limits (dBµV)		Frequency Range	3 Meter Test Limit	
requesty range (right)	Quasi-peak	Average	(MHz)	(dBµV)	
0.15 to 0.50	66 to 56	56 to 46	30 to 88	40.0	
0.50 to 5.0	56	16	88 to 216	43.5	
5.0 to 30.0	60	50	216 to 960	46.0	
	1000		960 to 1000	54.0	

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- 4.0 TEST FINDINGS AND RECOMMENDATIONS (Continued)
- 4.5 Electrical Tests (Continued)
- 4.5.2 Electromagnetic Radiation Test (FCC Part 15 Class B Emissions) (Continued)

Testing was performed at the Wyle Laboratorics' Open Air Test Site 2 (OATS-2) located on the Intergraph Complex in Huntsville, AL. The OATS-2 is fully described in reports provided to the Federal Communication Commission (FCC) (FCC) (FCC Reference 98597). The site was tested and complies with the requirements of ANSI C63.4-2003.

To perform the Conducted Emissions portion of the test, the ExpressVote was set up as depicted in Figure 4-5.

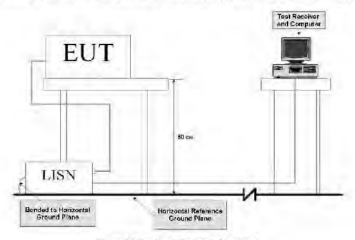


Figure 4-5 Conducted Emissions Test Setup

The ExpressVote was then subjected to the following test procedure:

- The ExpressVote was placed on a non-metallic table 0.8 meters above the turntable and reference ground plane at the Open-Area Test Site.
- The ExpressVote AC/DC Power Adapter was connected to the power mains through a Line Impedance Stabilization Network (LISN). Other support units were connected to the power mains through another LISN. The LISN provided 50 ohm/50 µH of coupling impedance for the measuring instrument.
- The ExpressVote was placed in an active state and monitored for functionality throughout testing.

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4.0 TEST FINDINGS AND RECOMMENDATIONS (Continued)

4.5 Electrical Tests (Continued)

4.5.2 Electromagnetic Radiation Test (FCC Part 15 Class B Emissions) (Continued)

- Boilt Line and Neutral of the power mains connected to the ExpressVote were checked for maximum conducted interference.
- The frequency range from 150 kHz to 30 MHz was evaluated and recorded. Emissions levels helow – 20 dB were not recorded.

To perform the Radiated Emissions portion of the test, the ExpressVote was set up as depicted in Figure 4-6.

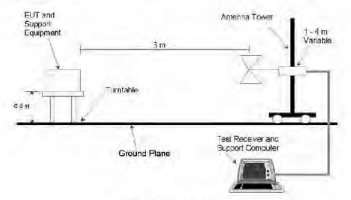


Figure 4-6 Radiated Emissions Test Setup

The ExpressVote was then subjected to the following test procedure:

- The ExpressVote was placed on a non-metallic turn-table 0.8 meters above the reference ground plane at the Open-Apen Test Site.
- The ExpressVote was placed 3 meters away from the interference-receiving antenna, which was mounted on a variable-height antenna tower. The interference-receiving antenna used was a broadband antenna.
- For each suspected emissions point, the Express Vote was arranged in a worst case configuration. The table was rotated from 0 to 360 degrees and the antenna height was varied from one (1) to four (4) meters to identify the maximum reading.

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4.0 TEST FINDINGS AND RECOMMENDATIONS (Continued)

4.5 Electrical Tests (Continued)

4.5.2 Electromagnetic Radiation Test (FCC Part 15 Class B Emissions) (Continued)

 All emissions points identified within 20 dB of the specified limit were tested individually using the quasipeak method as specified and then reported in the tabular data.

Summary of Findings: Upon test completion, the EUT was inspected for any obvious signs of degradation and/or damage. None were observed. The EUT was subjected to a post-test operability checkout and continued operability verified.

The EUT was found to comply with the required emissions limits. Photographs, Test Data Sheets, and Instrumentation Equipment Sheet are contained in Attachments B, D, and G of this report.

4.5.3 Electrostatic Disruption

Electrostatic Disruption testing was performed in accordance with Sections 4.1.2.8 of Volume I and 4.8 of Volume II of the VVSG to ensure that should an electrostatic discharge event occur during equipment scrap and/or voting card processing, the EUT would continue to operate normally. A momentary interruption is allowed so long as normal operation is resumed without homan intervention or loss of data.

The EUT was configured to run in an automated test mode, where continual voting card processing would occur during the testing without operator intervention. The EUT was then subjected to electrostatic discharges of +/- 8 kV contact and +/- 15 kV air as shown in Table 4-6. Discharges were performed at areas typical of those which might be touched during normal operation, including the touch screen, aser buttons, and other likely points of contact. The Express Vote was then setup per the following conditions:

- Power lines and power line returns were configured as required by the system configuration.
- 2. The EUT was raised approximately 10 cm from the ground using isolated stand-offs.
- 3 Signal control test cables were positioned approximately 5 cm (2 in.) above the ground.

Table 4-6 Electrostatic Discharge Transients

	Requirements				
Characteristic	Capacitance	Resistance	Value		
Pulse Wave Shape (RC Network)	150	330	pf/Ω		
	Dischar	77.1			
Test Levels	Air Gap	Direct Contact	Value		
	-15	18	KV		
Rise Time		nanosecond			
Pulse Decay Time	≈30 at 50% height		nanosecond		

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- 4.0 TEST FINDINGS AND RECOMMENDATIONS (Continued)
- 4.5 Electrical Tests (Continued)
- 4.5.3 Electrostatic Disruption (Continued)

Table 4-6 Electrostatic Discharge Transients (Continued)

	Requirements			
Characterístic	Capacitance	Resistance	Value	
Pulse Repetition	2	t	per second	
Total Injected Pulse at each Test Point	10		per polarity (+)	
Temperature	≥15 to ≤35		3C	
Relative Humidity	>30 to <60			

Summary of Findings: During the ESD Test, there were two anomalies encountered (reference Notice of Anomaly Nos. 1 and 2 in Attachment A for further reference).

After the third attempt, the EUT successfully met the requirements of the ESD Test. Photographs, Test Data Sheets, and Instrumentation Equipment Sheet are contained in Attachments B, D, and G of this report.

4.5.4 Electromagnetic Susceptibility

Electromagnetic Susceptibility testing was performed in accordance with sections 4.1.2.10 of Volume 1 and 4.8 of Volume II of the 2005 VVSG. This testing was performed to ensure that the EUT was able to withstand a moderate level of ambient electromagnetic fields without disruption of normal operation or loss of data.

The EUT was configured to run in an automated test mode, where continual voting eard processing would occur during the testing without operator intervention. The ExpressVote was then subjected to ambient electromagnetic fields at 10 V/m over a range of 80 MHz to 1000 MHz, as shown in Figure 4-7. Testing was conducted utilizing both horizontally and vertically polarized waves. The limits were measured with a maximum scan rate of 1% of the fundamental frequency and the dwell duration was three seconds.

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- 4.0 TEST FINDINGS AND RECOMMENDATIONS (Continued)
- 4.5 Electrical Tests (Continued)
- 4.5.4 Electromagnetic Susceptibility (Continued)

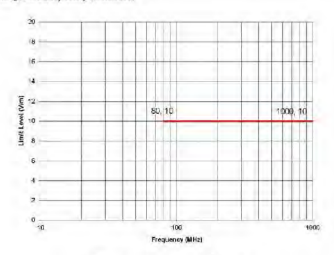


Figure 4-7 Radiated Susceptibility Limit

Summary of Findings: Upon test completion, the EUT was inspected for any obvious signs of degradation and/or damage. Name were observed. The EUT was subjected to a post-test operability checkout and continued operability verified.

During the Susceptibility Test, the EUT successfully met the requirements of the Electromagnetic Susceptibility Test. Photographs, Test Data Sheets, and Instrumentation Equipment Sheet are contained in Attachments B, D, and G of this report.

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4.0 TEST FINDINGS AND RECOMMENDATIONS (Continued)

4.5 Electrical Tests (Continued)

4.5.5 Electrical Fast Transients

Electrical Fast Transients (EFT) testing was performed in accordance with Sections 4.1.2.6 (a) of Volume I and 4.8 of Volume II of the 2005 VVSG to ensure, that should an electrical fast transient event occur on a power line, the EUT would continue to operate without disruption of normal operation of loss of data. Section 4.1.2.6 (b) of Volume I is not applicable because there are no I/O lines greater than three meters.

The EUT was configured to run in an automated test mode, where continual voting card processing would occur during the testing without operator intervention. The EUT was then subjected to electrostatic fast transients of 2 kV applied to its AC power lines. The pulse characteristics are listed in Table 4-7.

Pulse Description	Requirements	Units
Pulse Amplitude	÷√-2.0	kV peak to peak
Pulse Rise Time	5 ±30%	nanoseconds
Pulse-Width	50 ±30%	namoseconds
Pulse Repelition Rate	100	Miz
Pulse Shape	Double exponential	N/A
Burst Duration	15	milliseconds
Burst Period	300	milliseconds
Test Duration	ÓÖ	seconds

Table 4-7 EFT Pulse Characteristics

Summary of l'indings: Upon test completion, the EUT was inspected for any obvious signs of degradation and/or damage. None were observed. The EUT was subjected to a post-test operability encekout and continued operability venified.

There was no loss of normal operation or loss of data as a result of the applied transients. The EUI successfully met the requirements of the Electrical Fast Transients Test. Photographs, Test Data Sheets, and Instrumentation Equipment Sheet are contained in Attachments B, D, and G of this report.

4.5.6 Lightning Surge

Lightning Surge testing was performed in accordance with Sections 4.1.2.7 (a), (b) of Volume I and 4.8 of Volume II of the 2005 VVSG to ensure that, should a surge event occur on a power line due to a lightning strike, the BUT will continue to operate without disruption of normal operation or loss of data. Sections 4.1.2.7 (c), (d), and (e) are not applicable because there are no DC lines greater than 10 meters and no I/O lines greater than 30 meters.

The EUT was configured to run in an automated test mode, where continual voting card processing would occur during the testing. The EUT power input lines were then subjected to a lightning surge test level of 2 kV applied to its AC power line per the surge characteristics listed in Table 4-8.

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- 4.0 TEST FINDINGS AND RECOMMENDATIONS (Continued)
- 4.5 Electrical Tests (Continued)
- 4.5.6 Lightning Surge (Continued)

Table 4-8 Surge Characteristics

Test 1.D.	Cable Type	Number of Interfacing Cables	Description	Injection Signals Summary Characteristics
	Line (L) to Neutral (N)	1		Injection at Power Input
	Line (L) to Ground (G)	1	120	Sinewave: 0', 90', and 270'
Surge	Neutral (N) to Ground (G)	1.	VAC	The state of the s
5040	Line (L) & Neutral (N) to Ground (G)	Î	Power Lines	Combination Wave Test Levels: ±2.0 kV and Ring Wave Test Level ±2.0 kV

Summary of Findings: Upon test completion, the BUT was inspected for any obvious signs of degradation and/or damage. None were observed. The BUT was subjected to a post-test operability checkout and continued operability verified.

The EUT successfully met the requirements of the Lightning Surge Test. Photographs, The Test Data Sheet, and Instrumentation Equipment Sheet are contained in Attachments B. D. and G of this report.

4.5.7 Conducted RF Immunity

Conducted RF Immunity testing was performed in accordance with Sections 4.1.2.11 (a) of Volume I and 4.8 of Volume II of the 2005 VVSG. Section 4.1.2.11 (b) of Volume I is not applicable because there are no signal/control lines greater than three meters. This testing was performed to ensure that the EUT was able to withstand conducted RF energy onto its power lines without disruption of normal operation or loss of data.

The EUT was configured to run in an automated test mode, where continual voting card processing would occur during the testing without operator intervention. The EUT was then subjected to conducted RF energy of 10 V rms applied to its power lines over a frequency range of 150 kHz to 80 MHz.

Summary of Findings: Upon test completion, the EUT was inspected for any obvious signs of degradation and/or damage. None were observed. The EUT was subjected to a post-test operability effective and continued operability verified.

There was no less of normal operation or loss of data as a result of the applied conducted RF energy. The EUT successfully met the requirements of the Conducted RF Immunity Test. Photographs, Test Data Sheets, Photographs, and Instrumentation Equipment Sheet are contained in Attachments B, D, and G of this report.

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4.0 TEST FINDINGS AND RECOMMENDATIONS (Continued)

4.5 Electrical Tests (Continued)

4.5.8 Magnetic Fields Immunity

Magnetic Fields Immunity testing was performed in accordance with Sections 4.1.2.12 of Volume I and 4.8 of Volume II of the 2005 VVSG. This testing was performed to ensure that the EUT was able to withstand AC magnetic fields without disruption of normal operation of loss of data.

The EUT was configured to run in an automated test mode, where continual voting card processing would occur during the testing. The EUT was then subjected to AC magnetic fields of 30 A/m at a 60 Hz power line frequency.

Summary of Findings: Upon test completion, the EUT was inspected for any obvious signs of degradation and/or damage. None were observed. The EUT was subjected to a post-test operability checkout and continued operability verified.

The EUT successfully met the requirements of the Magnetic Fields Immunity Test, Photographs, Test Data Sheets, and Instrumentation Equipment Sheet are contained in Attachments B, D, and G of this report.

4.6 Product Safety Review

The VVSG states that all voting systems shall meet the following requirements for safety:

- All voting systems and their components shall be designed to climinate hazards to personnel or to the equipment itself.
- 2 Defects in design and construction that can result in personal injury or equipment damage must be detected and corrected before voting systems and components are placed into service.
- Equipment design for personnel safety shall be equal to or better than the appropriate requirements of the Occupational Safety and Health Act, Code of Federal Regulations, Title 29, Part 1910.

To satisfy these requirements, the EUI was subjected to a Product Safety Review in accordance with the applicable requirements of UL Standard for Safety for Information Technology Equipment UL 60950-1, Second Edition.

Non-performance evaluation of the accompanying documentation and unit construction were also performed. No anomalies were discovered during these evaluations.

Summary of Findings: The EUT was found to be in compliance with the applicable requirements of the Standard for Safety for Information Technology Equipment UL 60950-1, 2nd Edition. The Product Safety Certificate of Conformance is contained in Attachments F of this report.

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TEST FINDINGS AND RECOMMENDATIONS (Continued) 4.0

4.7 Anomalies and Resolutions

Three Notices of Anomalies were issued during the test campaign. A Notice of Anomaly (NOA) is generated upon occurrence of a verified failure, an unexpected test result, or any significant unsatisfactory condition. The Notices of Anomaly generated during testing are presented in their entirety in Attachment A and are summarized below

Notice of Anomaly No. 1: Electrostatic Disruption

Wyle engineers applied -15 kV air discharge to the bottom-right corner of the EUT, on the inside of the recessed handle. It was observed that the ExpressVote had become completely unresponsive and required human intervention, by means of a system rehoot, to regain normal operation. The following onservent observation was made, the count began to cycle up by approximately 30 counts within approximately five accords, at which time the following error was displayed on the screen. "Materi Error, Express!'ote Goward Error; Audio Playback Thread encountered and error. Please contact election official. An error has occurred. Fower off and contact a technician for repair." It was also observed that there was no audio output

Notice of Anomaly No. 2: Electrostatic Disruption
Wyle engineers applied +8 kV contact discharge to the back of the EUT, on the metal plate for which the AC
power adapter connection is established. It was observed that the ExpressVote had become completely unresponsive and required human intervention, by means of a system reboot, to regain normal operation. The following onscreen observation was made, the econt stopped incrementing and audio was immediately lost. The EUT was observed for an additional seven minutes whereby the shoeshine mode continued to cycle, however the count was not incremented. After seven minutes the EUT began to cycle up by approximately 30 counts within approximately five seconds, at which time the following error was displayed on the sercen: "System Error: Express Vote UI Application Error: Missing audio file: Prompt 1 98 ways. Please contact election official. An error has accurred. Power off and contact a technician for repear." After rebooting the EUT, the same test point was subjected to +8 kV contact discharge, at which time this issue was replicated.

Resolution to Notice of Anomaly Nos. 1 & 2

ES&S acknowledged the nonconformance observation. Root cause analysis provided by ES&S documented that power cord was missing earth ground path. This cord was replaced by ES&S and testing was restarted.

Notice of Anomaly No. 3: Temperature/Pawer Variation Test

During the 22nd hour of testing. Wyle observed that ExpressVots, serial number, EV0113350022, began to operate at a slower rate. During the 24th hour of testing, Wyle observed that ExpressVots, serial number, EV0113350025 began to operate at a slower rate. During the 24th hour of testing, Wyle observed that ExpressVote, serial number. EVO113350025 ceased to be fully functional, the audio stopped working. At this time, the test was halted.

Resolution to Notice of Anomaly No. 3

ES&S acknowledged the nonconformance observation. Root cause analysis provided by ES&S documented the audio playback code was being accessed by multiple threads; and was set to "below normal" priority. This caused audio playback corruption and audio thread to enter into a continuous loop and consuming nearly 100% CPU processing. The audio playback code has been synchronized to prevent threading corruption, and the audio playlist thread priority has been set to "Normal". Testing was restarted after code corrections and build

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4.0 TEST FINDINGS AND RECOMMENDATIONS (Continued)

4.7 Anomalies and Resolutions (Continued)

Notice of Anomaly No. 4: Temperature/Power Variation Test

During testing Wyle engineers observed that ExpressVote, serial numbers EVO113350022 and

EVO113350022, printed a card with data missing in a vertical line across the length of the ballot. The
tabulator would not read the card. All taces and candidates were present and correct on the card, but the test was halted because the card would not scan.

Resolution to Notice of Anomaly No. 4

The printer platen had become dirty. A buildup of material on the printer platen interfered with the heat transfer from the printer platen to the vote summary card. Through cleaning of the printer platen every 12 hours of operation or before each election will eliminate this issue.

Test Summary and Conclusion

Wyle Laboratories performed hardware compliance testing on all modifications submitted for the ES&S FL EVS 4.5.0.0 Voting System. Wyle Laboratories only performed hardware compliance testing on the Express/Vote. The Express/Vote met the applicable hardware requirements of this test campaign to the EAC super-Article. 2005 VVSG.

This report is valid only for the system identified in Section 2 of this report. Any changes, revisions, or corrections made to the system after this evaluation shall be submitted to Wyle Laboratories to determine the scope of testing for the modified system. The scope of testing required will be determined based upon the degree of modification.

> WYLE LABORATORIES, INC. **Huntsville Facility**

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	ATTACHMENT A	
	NOTICES OF ANOMALY	
-	WYLE LABORATORIES, INC. Montsville Facility	
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NOTICE OF A	NOMALY	DATE: _0/18/50/E
CUSTOMER: Flection Systems and Softwood Notification Made to: Mike Damin	nom & Mika Dversek Nomin	RACT NO. 87A. JOB NO. 77: 013:402 ICATION CATT. 10715/2013
NOTIFICATION MADE BY: A En Shore	100.	In person.
CATECORY: (C) SPECIMEN PROCESSIS FAST NAME: ESAS Expres TEST: Day toomental Control - Operation SPECIFICATION FACTORS VVSC, Voter	sNote: PARIS g Revisemment Temp/Powers	ACY: 10/16/2013 NO Empress Vinte
REQUIREMENTS: 2005 VVSG Volu	me / Section 4.1.2.14	
Trist item shall as capable of stratages normal operating environments. For you power supply equivalent to the procedum	ing systems us its an environment	ental unampers and an adjustable
DESCRIPTION OF ANOMALY:		
During the 22 theur of testine, with at	arrange to their distance and their second	
to operate at a sinwer rate.	sserved mut Expressivere, secon	number, TV01113155022, began
to operate at a sinwer rate. During the 24th hour of casting, Wyle of to operate at a shower rate.	bacewood that Begone a Visice norm	nimites, UVOI 13350015 began
to operate at a singler rate. During the 24th hour of testing, Wole-cl	basewed that BegnessVans norm	number, EVO 13350015 began
to operate at a singler rate. During the 2d th lines of testing, Wyle of to operate at a shower rate. During the k4 th hour of testing. Wyle of	the well then Bepreselines along overvied than Expressivete, serial providing. Al Kushtime, the test w	mmoch, UVOI 13350015 began number, EVO = 3 000025 bessed as tail ud.
to operate at a stower rate. During the 24th hour of testing, Wyle of to operate at a shower rate. During the 24th hour of testing. Wyle of to operate at a shower rate. During the 24th hour of testing. Wyle of the behilly functioned, the audio coppert to be hilly functioned, the audio coppert to be hilly functioned, the audio coppert to be hilly functioned. Comments = RECONTILL final disposition in pending a real construction of the construction in the const	the well that Bepreselvine aims over ved that Expressives, serial armiting. At this time, the test with the test w	nimber, UVOI ISSENDS began iranhat. EVO 13 80025 bessed as inited.
to operate at a strong rate. During the 24th hour of testing, Wyke of to operate at a slower rate. During the 34th hour of testing. Wyke of to be hally functional, the audio support DISPOSITION - COMMENTS - RECONTING and disposition is pending a new conser-	the well that Bepreselvine aims over ved that Expressives, serial armiting. At this time, the test with the test w	nimike, UVOI (3350015 kegan nimber, EVO - 300005 wassel as tallad
to operate at a stower rate. During the 24th hour of testing, Wyle of to operate at a shower rate. During the 24th hour of testing. Wyle of to operate at a shower rate. During the 24th hour of testing. Wyle of the best hilly functioned, the audio copperate be hilly functioned, the audio copperate best hilly functioned, the audio copperate best hilly functioned. Comments = RECONTILL That disposition is pending a two constructions and the pending a two constructions are represented. If the State of the comments and the comments are constructed as the comments and the comments are constructed as th	theory of the Expressions common overved that Expressions, which would be the state of the test of the	number, UVOI (3350015 Assault imber, EVO - 3000015 Assault imber, EVO - 30000015 Assault imber, EVO - 3000015 Assault imber, EVO - 30000015 Assault imber, EVO - 3000015 Assault imber, EVO - 30000015 Assault imber, EVO - 3000015 Assault imber, EVO -

WYLE LABORATORIES, INC.

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Page Nn.A 5 nF5 Lest Report No. T71013.02-01

RIGINAL	NOTICE OF ANOMALY	CATI	10/18/2013
NOTICE NO: 4 CUSTOMER: Flection NOTIFICATION MADE TO		WYLE JOE NO:	N/A 171013.02 TE: 10/14/2013 erson
PART NAME. TEST: Environmental	men () procedure () test equipment ES&S ExpressVote Control — Operating Environment — Temp/P 2005 VVSG, Volume I	ower LD. NO.	72013 ExpressVota EV0113350025 ion 4.1.2.14.8.4.7.1
REQUIREMENTS:	2005 VVSG Volume I Section 4.1.2.14		
DESCRIPTION OF A	NOMALY:		
During testing Wyl EVOI13350025, pri- The ballot would not en the ballot and core DISPOSITION • CON	cromally: c engineers observed that ExpressVete, ited a bullot with printed data missing in a war seen into the seamer to become validated ect, but pass fail critera was that the ballot had been seen to be seen that the ballot had been seen to be presented by parting a root cause analysis to be presented by	ertical line across All races and c a scanned success	the leath of the ballo andidates were presen
During testing Wyl EVOI13350025, pri- The ballot would not en the ballot and core DISPOSITION • CON The final disposition is Salaby Tolate: YES YES	e engineers observed that ExpressVote, ited a hullot with printed data missing in a vector into the seamor to become validated eet, but pass full critera was that the bollot human to be recommendations; MMENTS • RECOMMENDATIONS; panding a root cause analysis to be presented by	ertical line across All races and c a rearmant success rite client.	the lenth of the ballo andidates were presentfully.
During testing Wyl EVO113350025, pri- The ballot would not on the ballot and core DISPOSITION • COM The final disposition is Safely Reader YES RESPONSIBILITY TO AMAI	e engineers observed that ExpressVote, ited a hallot with printed data missing in a waseum into the seamon to become validated ect, but pass fail critera was that the ballot had been seen in the ballot had been seen seen in the ballot had been seen in the ballot had been seen in the ballot had been seen seen seen seen seen seen seen	ertical line across All races and c a rearmant success rite client.	the lenth of the ballo andidates were presentfully.
During testing Wyl EVO113350025, pri- The ballot would not on the ballot and core DISPOSITION • COM The final disposition is Safely Reader YES RESPONSIBILITY TO AMAI	e engineers observed that ExpressVote, ited a bullot with printed data missing in a war scan into the scanner to become validated ect, but pass fail criters was that the ballot had but pass fail criters was that the ballot had but pass fail criters was that the ballot had but pass fail criters was that the ballot had been seen as the ba	All races and cle across All races and cle accomment success the client. YES NO MO MARKET CONSTRUCTION OF THE CLIENT.	the lenth of the ballo andidates were presented by.
EVOID3350025, printle ballot would not on the ballot and core DISPOSITION • COM The final disposition is Salaty Realize YES RESPONSIBILITY TO AMAI	e engineers observed that ExpressVote, ited a hallot with printed data missing in a waseum into the seamon to become validated ect, but pass fail critera was that the ballot had been seen in the ballot had been seen seen in the ballot had been seen in the ballot had been seen in the ballot had been seen seen seen seen seen seen seen	ertical line across All races and cas canned success the client. YES NO MY CONTROL OF C	the lenth of the ballo andidates were presentfully.

WYLE LABORATORIES, INC. Huntsville Facility

	Page No. B-1 of 20 Test Report No. T71013.02-01	
	Test Report No. T71813.62-01	
	ATTACHMENT B	
	PHOTOGRAPHS	
12	WYLE LABORATORIES, INC.	
	Huntsville Facility	
	National Technical Systems Hunts wile Facility	

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Photograph No. 1: ES&S FL EVS 4.5.0.0 PCA



Photograph No. 2: ES&S FL EVS 4.5.0.0 PCA

WYLE LABORATORIES, INC. Hunteville Pacifity

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Photograph No. J; ES&S FL EVS 4.5 (0) PCA



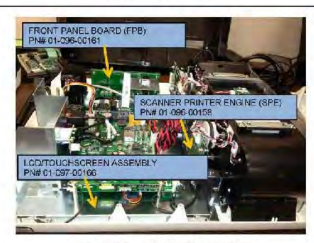
Photograph No. 4: ES&S FL EVS 4.5.00 PCA

WYLE LABORATORIES, INC. Hutter lie Facility

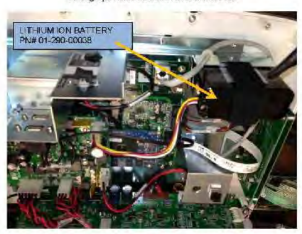
National Technical Systems Unreside Facility

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Photograph No. 5; ES&S FL EVS 4.5.0.0 PCA



Photograph No. 6: ES&S FL EVS 4,5.0.0 PCA

WYLE LABORATORIES, INC. Huntsville Facility

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Photograph No. 7: ES&S FL EVS 4.5.0.0 PCA

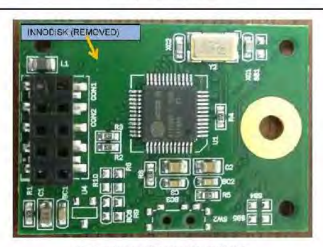


Photograph No. 8: ES&S FL EVS 4.5.0.0 PCA

WYLE LABORATORIES, INC. Huntsville Facility

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Photograph No. 9: ES&S FL EVS 4.5.0.0 PCA



Photograph No. 10: ES&S FL EVS 4.5.0.0 PCA

WYLE LABORATORIES, INC. Huntsville Facility

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Page No. B-7 of 26 Fest Report No. 771013.02-01



Photograph No. 17: BSSS BL-EVS 4:50:01 lightning Surge



Photograph No. 12: ESS/S FL EVS 4.50 Bl / glitting Surge

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Photograph No. 13: ES&SFL EVS 4.5.0.0 Magnetic Fields Immunity



Photograph No. 14: ES&SFL EVS 4.500 Magnetic Fields Immunity

WYLE LABORATORIES, INC. Printsville Facility

App endix F, Page No. 47 of 129 Contilination Test Plan T71379.01

Page No. B 5 of 26 Test Report No. T21015.62-01



Photograph No. 15; ES&S FL EVS 4.5,4.0 Electromagnetic End edges



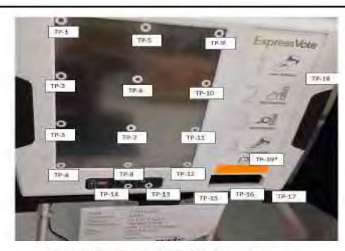
Photograph No. 16: CS&S FL EVS 4.5.0.0 Florte magnetic Emissions

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Appendix F, Page No. 48 of 129 Certification Test Plan T71379.01

Page No. B-10 of 20 Test Report No. T71013.02-01



Photograph No. 17: ES&S FL EVS 4.5.00 Electrostatic Disruption

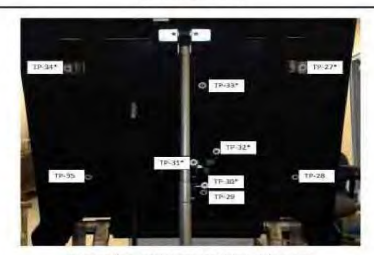


Photograph No. 18: ES&S FL EVS 4.5.00 Electrostatic Disruption

WYLE LABORATORIES, INC. Huntaville Facility

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Photograph No. 19: ES&S FL EVS 45.0.0 Electrostatic Disruption



Photograph No. 20: ES&S FL EVS 4.5.0.0 Electrostatic Disruption

WYLE LABORATORIES, INC.

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Photograph No. 21: ES&S FL EVS 4.5.0.0 Electrical Power Disturbance



Photograph No. 22: ES&S FL EVS 4.5.0.0 Electrical Power Disturbance

WYLE LABORATORIES, INC. Huntsville Facility

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Photograph No. 25: ESAS F1. EVS 45.0.0 Electromagnetic Susceptibility



Photograph No. 24: ESAS FL EVS 45.00 Electromagnetic Susceptibility

WYLE LABORATORIES, INC.

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Photograph No. 25: ES&S FL EVS 4.5.0.0 Temperature and Power Variation



Photograph No. 26: ES&S FL EVS 4.5.0.0 Temperature and Power Variation

WYLE LABORATORIES, INC.

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Photograph No. 27: ES&S FL EVS 4.5.0.0 Bench Handling



Photograph No. 28: ES&S FL EVS 4.5.0.0 Bench Handling

WYLE LABORATORIES, INC. Huntsville Facility

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Photograph No. 29: ES&S FL EVS 4.5:0.0 Humidity



Photograph No. 30: ES&S FL EVS 4.5.0.0 Humidity

WYLE LABORATORIES, INC.

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Photograph No. At \$2.85 FL TVS 45.56 how temperature.



Prompagit No. 2: ESSS FL EVS 45.14 Low Temperature

WYLE LABORATORES, NO.

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Page No. E. 15 of 20 Test Report No. T1.043.42 91



Photograph No. 53: ISAS FL EVS 4 5.00 High Temperature



Photograph Na. 34: 1585 FL EVS 4250 High Tomperature

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Mehoda social yelens surficients at

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Page No. 11-19 of 20 Test Report No. 17501342-01



Photograph No. 35: EXAS FL EVS 4.5.D.D Sand and Dust



Photograph Ne. 36: E8 &S FL EVN 4.5.0.0 Sand and Dust

WYLE LABORATORIES, INC.

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Photograph No. 37: ES&SFL EVS 45410 Rain

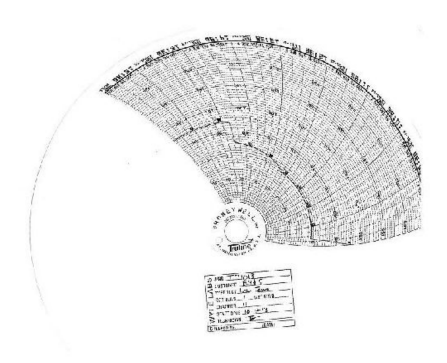
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	ATTACHMENT C	
	NON OPERATING ENVIRONMENTAL TEST DATA	
-	WYLE LABORATORIES, INC.	
	Huntsville Facility	

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	LOW TEMPERATURE TEST HATA	
-	WYLE LABORATORIES, INC. Munisville Facility	
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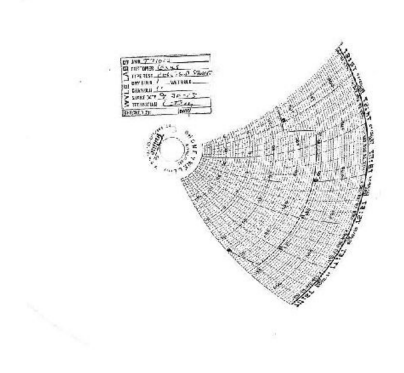


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	WYLE LABORATORIES, INC. Nuntsville Facility	

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WYLE LABORATORIES, INC. Huntaville Facility

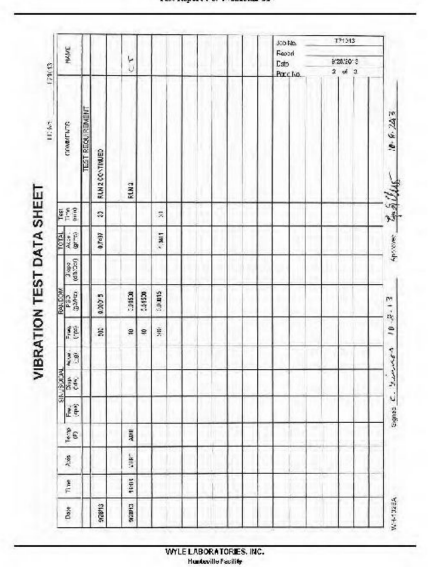
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	Page No. C 6 of 27 Test Report No. T71013 02-01	
	VIBRATION TEST DATA	
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	WYLE LABORATORIES, INC. Hontsville Facility	

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Page No. C-7 of 27 Test Report No. T71013.02-01 Joh No. Times. Report No. Amblent Dale 9/28/00113 £ × Social Temps Į. **ES&S EXPRESS VOTE** RUN 2 VIBRATION TEST DATA SHEET Z.E.E BASIC TRANSPORTATION COMMON CARRIER RANDOM VIBRATION 2000 Sueci nen Par No S'H 0.00013 990000 0 00000 0.000 0.00019 0.0000 020100 0.02320 0.025.0 0.000 2,02023 514.3 CATEGORY 1 P30300 069100 60 ... 60 MIL-STD-810D 10 130 900 200 340 2 95 38 9 2 130 121 30 2 Linner **Рисовсив** Matrod ES68 VOTING SYSTEMS Spec o Signed ¥c × AND AME TEANS CONG 3.60 5:35 8:23 Cush-ner 第二番 VVH- 028A Joh No. \$13E18 98 WYLE LABORATORIES, INC.

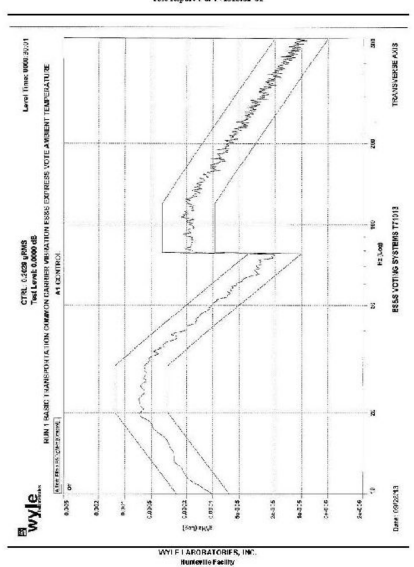
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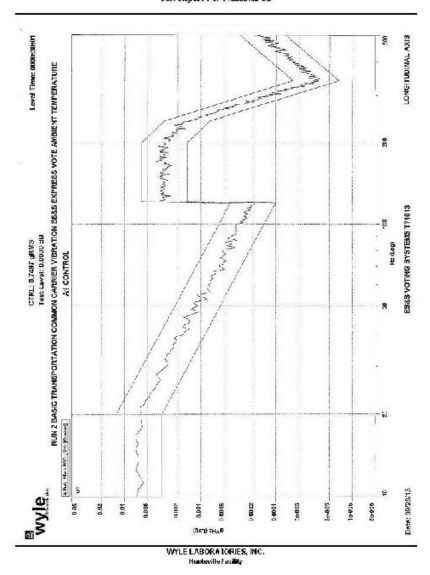
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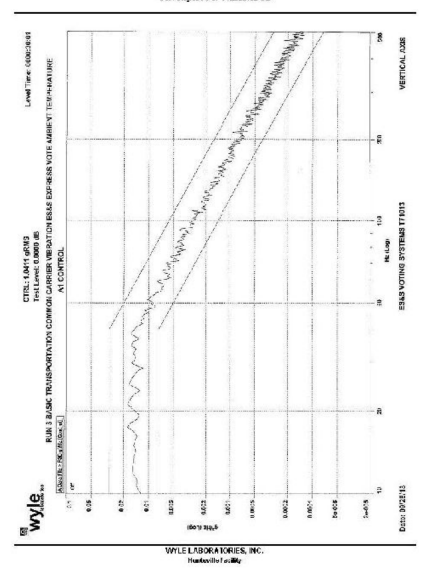
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Page No. C 12 of 27 Test Report No. T71013.02-00	
BENCH HANDLING TEST DATA	
 WYLE LABORATORIES, INC.	
Huntsville Facility	

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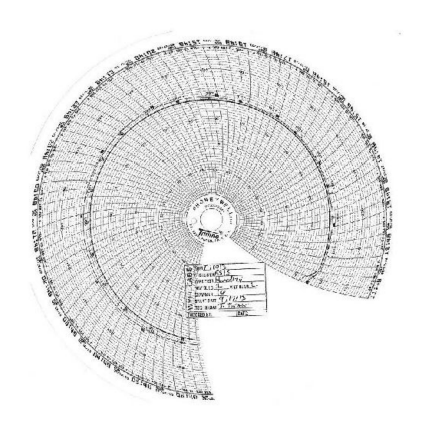
> Page No. C-13 of 27 Test Report No. T71013.02-01

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Customer	Ama, Temp. 17515 Job No. 171013.03 Photo Yes Report No. 171013.03.01 Test Mod. Air Start Date 1974/13 Specimen Teme, Amble 11
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Edge 2: Oraps 7-12 F OK	
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	Test 19500 - complete 10/2/13
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	WYLE LABORATORIES, INC. Humboville Facility

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	Page No. C 14 of 27 Test Report No. T71013 02-01	
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	1000000	
-	WYLE LABORATORIES, INC. Huntsville Facility	
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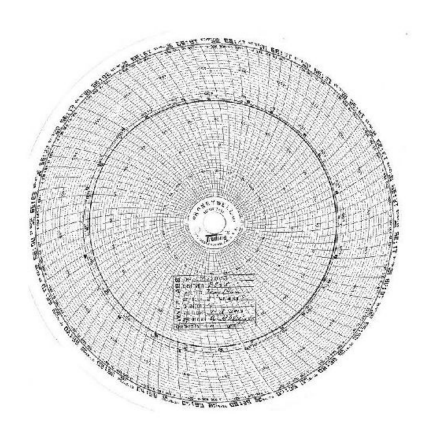
Page No. C-15 of 27 Test Report No. T71013.02-01



WYLE LABORATORIES, INC. Humisville Facility

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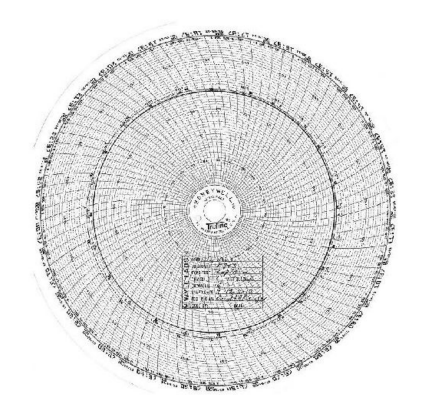
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WYLE LABORATORIES, INC. Huntsville Facility

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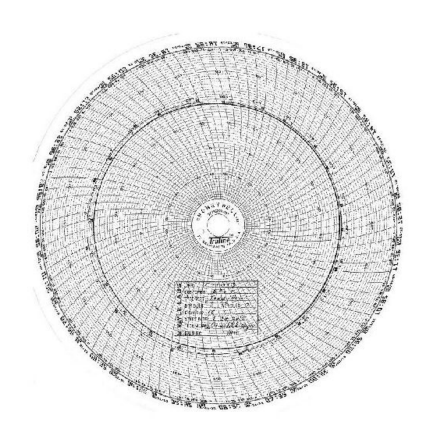
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WYLE LABORATORIES, INC. Humisville Facility

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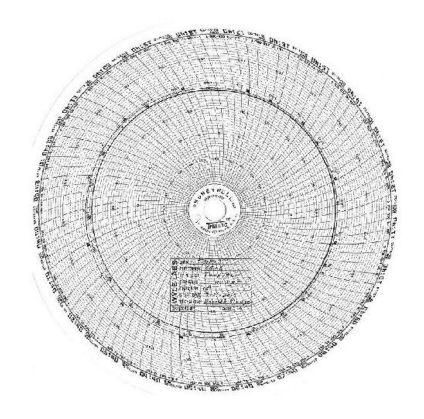
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WYLE LABORATORIES, INC. Humbwille Facility

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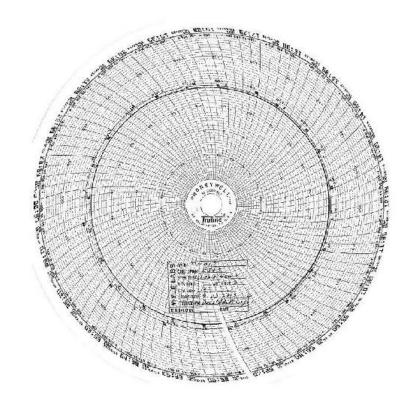
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WYLE LABORATORIES, INC. Huntaville Facility

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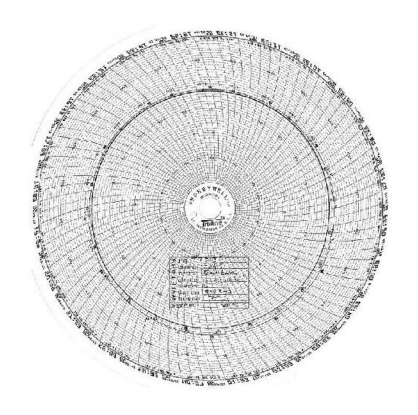
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WYLE LABORATORIES, INC. Huntsville Facility

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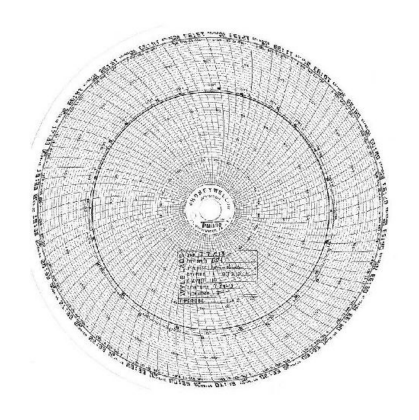
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WYLE LABORATORIES, INC. Humswille Facility

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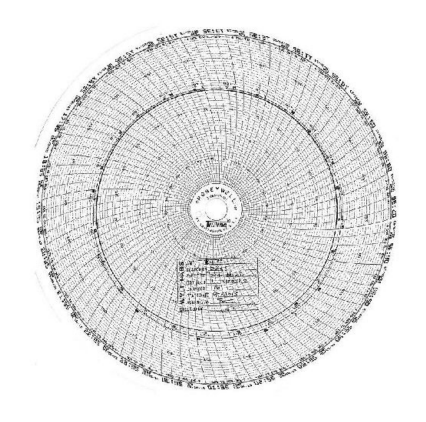
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WYLE LABORATORIES, INC. Humswille Facility

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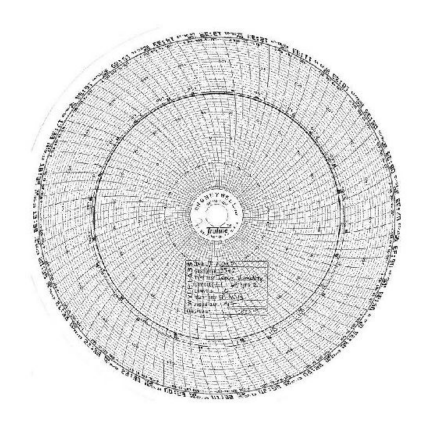
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WYLE LABORATORIES, INC. Humisville Facility

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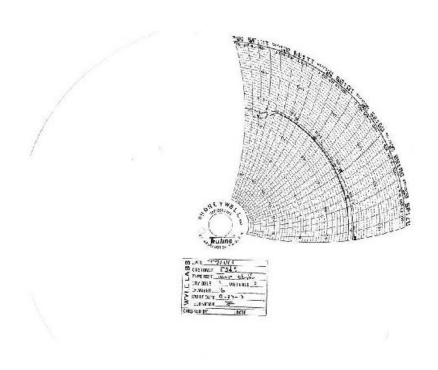
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WYLE LABORATORIES, INC. Humbwille Facility

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	WYLE LABORATORIES, INC. Huntsville Facility	

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	ATTACHMENT D	
	ELECTRICAL TEST DATA	
-	WYLE LABORATORIES, INC.	_
	Huntsville Facility	

	Page No. D 2 of 20	
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	ELECTROSTATIC DISRUPTION	
	ELECTROS (ATIC DISRUPTION	
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	WYLE LABORATORIES, INC. Huntsville Facility	
	National Technical Systems Huntsville Facility	

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> Page No. D-3 of 20 Test Report No. T71013.02-01

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TP005 Touch Sense			-2,4,8	Coorses	9	
1900): Touch Seven			-2,4.8	Cornel	-10	
TPING Toods Science			-1.4.2	Const	.0	
TP009: Touch Series			.2.4.E	chines	0	
TP910 Tookir Sauce y	1	111	43.4,8	CONTRACT	3	
Trail: Books Series			24.8	C.sa.	13	
TP307 Tread-Street			62,4,8	Conner:	0	
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WYLE LABORATORIES, INC. Hunteville Facility

Appendix F, Page Nr. 89 of 129 Certification Test Plan T71379.01

Page No. D-4 of 20 Test Report No. T71013.02-01

Castomer:	ESAS (Page	2 of 2)		Temperatur	e	19.5 C		Homidity:	16.2%
EUT:	FL EV\$4500			Мерсители	rt Point:	See Test Points	Buller		
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	L. Alexander	
	Page No. D S of 20 Test Report No. T71013 02-01	
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	ELECTRICAL POWER DISTURBANCE TEST DATA	
-	WYLE LABORATORIES, INC. Huntsville Facility	-
	пыльтие сеящу	
	National Technical Systems Huntaville Facility	

Appendix F, Page No. 91 of 129 Certification Test Plan T71379.01

Page No. D-6 of 20 Test Report No. T71013.02-01

No.	Туре	Time (s)	Vall
1	V Sted	80.000	120.0
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2	V Step	80.000	120.0
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3	V Step	80 000	120.0
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7	V Step	30,000	123.0
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12	V Step	1 (KE)	138.0
13	V Elep	60.000	120.0
14	V Slep	564.00.000	129.0
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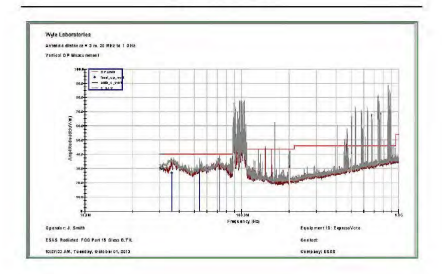
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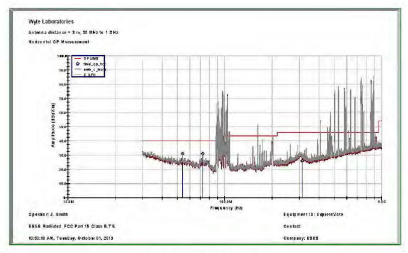
WYLE LABORATORIES, INC. Huntsville Facility

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THE TAX	ASSECTION OF STREET
	WYLE LABORATORIES, INC.
	Huntsville Pacifity

Appendix F, Page No. 93 of 129 Certification Test Plan T71379.01

Page No. D-8 of 20 Test Report No. T71013.02-01



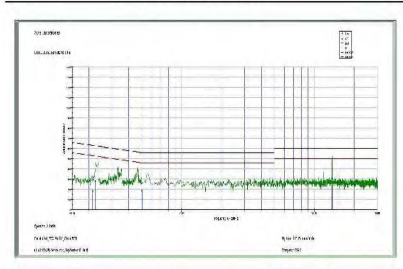


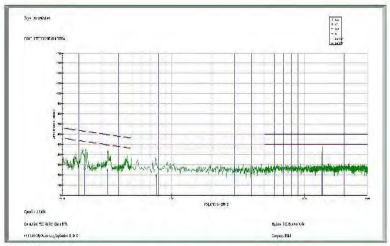
WYLE LABORATORIES, INC. Huntsville Facility

	Page No. D.	9 of 20	
	Page No. D Test Report No. T	71013.02-01	
ELECTROM	GNETIC RADIATION TEST:	CONDUCTED EMISSIONS TEST DATA	
	WYLE LABORATO	ORIES, INC.	
	Hamsville F.		

Appendix F, Page No. 95 of 129 Certification Test Plan T71379.01

Page No. D 10 of 20 Test Report No. T71013.02 01





WYLE LABORATORIES, INC. Huntsville Facility

Page No. D 11 of 20 Test Report No. T71013 02-01	
RECTROMAGNETIC SUSCEPTIBILITY TEST DATA	
WYLE LABORATORIES, INC. Nuntsville Facility	

Appendix F, Page Nr. 97 of 129 Certification Test Plan T71379.01

Page No. D-12 of 20 Test Report No. T7/013.02-01

						21.6°C			
Costomore		E543 5			Temperature		Humshity:	47,95u	
EUE	EXPRESSVOTE		Measurement Point: Interference Signal:		EUT of All Four Sides 16 ha of 80% AM				
Madel No.: EXPRESSVOTE									
Seral No.s		V011332			recy Range		6000 hz to 1 Ghz	-	
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	Page No. D 13 of 20	
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	ELECTRICAL FAST TRANSIENT TEST DATA	
	CONTRACTOR OF THE CONTRACTOR OF CONTRACTOR O	
-	WYLE LABORATORIES, INC. Honfsville Facility	

Appendix F., Page Nr. 99 of 129 Certification Test Plan T71379.01

Page No. D-14 of 20 Test Report No. T78013.02-01

ESAS		7612 inter 7612 Inter 10029 illing	icrature: internent Point: ference Signal: nency Gange:	2).IF C Hamildhy: 47.740 See Comments Selou Test Signal Applied @ 550n5 See Test Frequencies Selow		
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National Technical Systems Huntsville Facility

	Page So D 15 of 20	
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	LIGHTNING SURGE TEST DATA	
	LIGHT MINGSORGE TEST DAVA	
-	WYLE LABORATORIES, INC. Huntsville Facility	
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Page No. D-16 of 20 Test Report No. T73013.02-01

Customer: EUT: Manel No.: Senal No.:	LT: Express/yolc lonel No.: Express/yolc erial No.: BVC113350029		Vote Men Vote Inter 50029 Freq	Temperature: Measuriment Paint: Interference Signal: Frequency Hange:		22.7° C. Hamidity: 41.9% See Comments Below Test Signal Applied (§ 1.25%)nS See Test Proquencies Below		
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060	×		×i	10	Oher to N	oiral 5₹ 0°, 90°, 183°, and 270°		
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WYLE LABORATORIES, INC. Hunteville Facility

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	Page No. D 17 of 20 Test Report No. T71013 02-01	
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	CONDUCTED RF IMMUNITY TEST DATA	
-	WYLE LABORATORIES, INC. Hontsville Facility	

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Page No. D-18 of 20 Test Report No. T73013.02-01

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National Technical Systems Huntsville Facility

Hunteville Facility

	Page No. D. 19 of 20	
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	MAGNETIC FIELDS IMMUNITY TEST DATA	
-	WYLE LABORATORIES, INC. Nonisville facility	
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Appendix F, Page No. 105 of 129 Certification Test Plan T71379.01

Page No. D-20 of 20 Test Report No. T7.013.02-01

inscoment		ESAS	1.000	perature:	22,1° €	Humbdity:	19.9%
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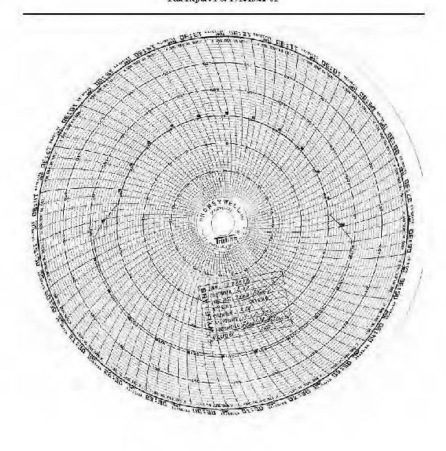
National Technical Systems Huntsville Facility

	Page No. E. 1 of 5 Test Report No. T71013 02-01		
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	TEMPERATURE/POWER VARIATION TEST DATA	
-	WYLE LABORATORIES, INC.	-
	Nuntsville Facility	

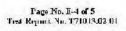
Appendix F, Page No. 108 of 129 Certification Test Plan 171379.01

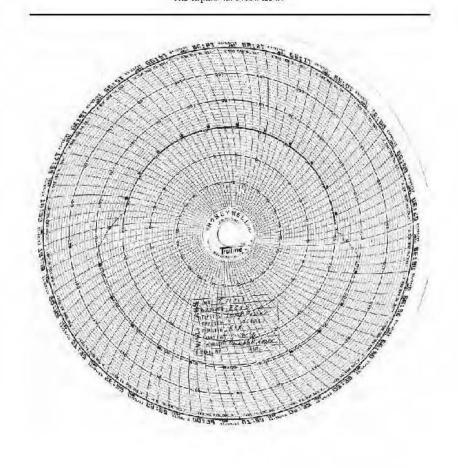
Page Nn. K 3 nl 5 Lest Report No. T71013.02-01



WYLE LABORATORIES, INC. Honesville Facility

Appendix F, Page No. 109 of 129 Certification Test Plan T71379.01

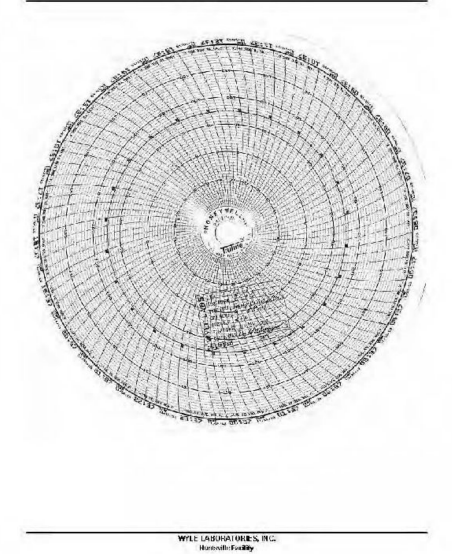




WYLE LABORATORIES, INC. Humbwille Facility

Appendix F, Page No. 110 of 129 Certification Test Plan 171379.01

Page No. K 5 of 5 Lest Report No. T71013.02-01



	Down No. 15 Lares	
	Page No. F 1 of 2 Test Report No. T71013 02-01	
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	ALIACHMENT F	
	PRODUCT SAFETY CERTIFICATE OF CONFORMANCE	
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	WYLE LABORATORIES, INC. Nuntsville Facility	

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Page No. F-2 of 2 Test Report No. T71013.02-01



CERTIFICATE OF CONFORMANCE

7800 Highway 20 West trunterite, Alabama 3504 Phone (200) 837-4411 Fax (250) 721-0144 Sver. wyle.com

Product Safety Review

Wyle Project No. Customer PO Issue Date T71013-06 ES&S-MSA-TA029 22 October 2013

The device identified below has been reviewed in accordance with the specific requirements of applicable sections of UL60950-1, Standard for Safety for Information Technology Equipment, Second Edition, and the Recommended Practice for Unlabeled Electrical Equipment Evaluation, First Edition, (developed by the American Council for Electrical Safety), and has been found to be in compliance with these requirements.

Pr	roduct Identification
Device Description	Voting Device
Manufacturer	Election Systems & Software
Device Model No.	ExpressVote
Device Serial No.	EV0113350037
Electrical Ratings	Input 110-240 VAC - 3A
Hardware Revision	1.0
	Power Supply
Power Supply Description	ITE Power Supply
Manufacturer	Mega Electronics, Inc.
Model No.	PW080A2-1Y24AP
Part No.	MD-24066
Serial No.	MD-24066-ES
Input	100-240 VAC (50-60 Hz) - 2.2A Max.
Output	24 VDC - 6.6A
UL Listed ITE PS	UL File No. E308433

This report is valid for the equipment model and serial numbers indicated in the product identification table above. Wyle makes no endorsement of the equipment reviewed, nor does this evaluation constitute approval of similar equipment. This evaluation does not constitute a product listing.

Brian Copposit NCT, Archest Safety Supervisor INARTE Centified Product Safety Technician No. PS-00438-NCT

EMI/EMC/FCC, Product Safety, Election Systems, & Packaging



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WYLE LABORATORIES, INC.
Huntsville Facility

	Page No. G. 1 of 17	
	Page No. G 1 of 17 Test Report No. T71013 02-01	
	ATTACHMENI G	
	INSTRUMENTATION EQUIPMENT SHEETS	
-	WYLE LABORATORIES, INC. Nuntsville Pacifity	
	mantsvine Pacifity	

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Page No. G-2 of 17 Test Report No. T71013.02-01



INSTRUMENTATION EQUIPMENT SHEET

DATE:	10/1/2013	JOB
PECTURETTANE	T. OLDITLE	77.00

JOB NUMBER: T7/013 CUSTOMER: ES&S TYPE OF TEST FOC PART IS TEST AREA: DATS 2

190	Discription	Manufacture:	Model	Serial #	WYLEA	MANGE	ACCURACY	Cal Date	Cal Duc
1	ANTENNA	ELECTROMETRIC	PM-6917A-1	241 6	11/11/15	SOMHZ - 3GHZ	SEE DATA	9/11/2013	9/11/2015
2	ATTENUATOR	NARDA	766-20	740580	00443	DC-4 GHz	MEG	3/25/2012	3/25/2014
4	EMETEST ROVE	ROODE SCHWARZ	ESCI	02386	117863	MULTI	MFC	4/1/2013	4/1/2014
4	LISN	SCLAR	2:107-50-TS-50-N	1125262	01682	MFG	MEG	877/2012	8/5/2014
4	LISN	SCLAR	2:107-50-TS-50-N	1173263	01683	MFU	64FG	8/5/2012	5/7/2014
-	TAPE MEASURER	LUSKIN	E1.1581	116893	116893	Limeia	#) recen	7715/2011	7/12/2014

This is to certify that the above instrumed is were call crared using state-of-the-art techniques with standards whose calibration is

INSTRUMENTATION:

/my that 10-1-13

CHECKED & RECEIVED BY

Page 1 of 1

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WYLE LABORATORIES, INC. Huntaville Facility

Appendix F, Page No. 115 of 129 Certification Test Plan T71379.01

Page No. G-3 of 17 Test Report No. T71013.02-01

	DATE; TECHNIC	9/18/2013 (AN: R.CHAMI		MDER: 17:013 MER: ESAS			OFTEST VVS		
No	. Description	Manufacturer	Model	Serial #	WYLES	RANGE	ACCURACY	Cal Date	Cal Duc
5	AMPLIPIER DATALOGGER DARM METER STOP WATCH TAPE MEASURER. WAYE GEN	TECHRON EXTECH FLUKE HOLADAY HANHART LUFKIN AGILENT	7560 42380 87 HOL-H3604 5TRATOSI HV1049CME 1323BA	013075 9051859 78770390 76285 110131 NSM SC40007026	04556 = 04926 = 116630 = 117549 f 110131 p 02710 = 014181 e	600W -4°F to 144°F/0- MULTI 30-3KHz JOHR 267 Smeters MULTI	NCR ±1"F/±3%RH 10.1%+1 MrG 5 senday ±1in/±1mm CERT	7/8/2008 5/14/2013 7/16/2013 2/24/2012 6/24/2013 5/30/2013 12/16/2012	7/8/7/170 5/14/2014 7/16/2014 2/24/2014 6/24/2014 5/30/2015 12/28/2013

WYLE LABORATORIES, INC. Huntsville Facility

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INSTRUMENTATION EQUIPMENT SHEET

10/2/2013 TECHNICIAN: R.CHAMBERS CUSTOMER ES&S

JOB NUMBER: T71013

TYPE OF TEST: VVSG SEC 4.12.5 (EPD) TEST AREA: EXTEMICHAMBERIS

Page | of |

N	o, Description	Manufacturer	Model	Serial #	WYLE	RANGE	ACCURACY	Cal Date	Cat Doc
1	DATALOGGER	EXTECH	42280	9051859	01926*	-1"F to 144"F/0-	H19/13968H	5/14/2013	5/14/2014
2	DMM	FLLIKE	27	18290044	0 472 -	4VDC	+0.1%+1	12/6/2012	12/5/2013
4	FOWER SOURCE	CALIFORNIA INST	1251P/232	L06527	11:5806 #	100+240 VAC (4)	±25%ES	269013	2/6/2014
4	TAPE MEASURER	LUFKIN	HV1048CME	NSN	02708 #	Smetera	18 Linette	4/24/2012	4/24/2014

INSTRUMENTATION:

WH-1029A, REV. APR'99

WYLE LABORATORIES, INC. Huntsville Facility

Appendix F, Page No. 117 of 129 Certification Test Plan T71379.01

Page No. G-5 of 17 Test Report No. T71013.02-01

DATE: TECHNIC	1998/2013 DAN R.CHAMB		MER ESAS			OF TEST DVS		
No. Description	Manchistans	Morel	Serial f	WYLED	3,4466	MOCULACY	Cal Cww	Calcum
MAPL PIER ON TENNA DATA ODD PE DIS GOURLES DAM BOTROTHE PROTE. STO GEN STOP WATCH 6 TARE ME2SUREE	NAP RESEARCH AR PLUCE AMP RESEARCH AMP RESEARCH AMPLET HAMBART CURRIN	SEMPLOSE ATSON 42.80 10.00 (SA 579 17.240) 20.54 EAHEA STRATOSE HUMARCINE	25368 6176739 9051859 261859 261859 263746 26372 263726688 MYM181460 16133 8687	63841 67547 64526 R1 654 68416 L17657 K36536 R86416 161732 66516	25.04.0. 1606 04.000005 47 to 144770 160 02-1606 4730 16 16 2-161 94 44-125 to 1600 1700 1700 1700 1700 1700 1700 1700	NCR. #197/#INEH MPG #6/15/#1	8/25/2013 3/25/2013 5/14/2013 5/25/2013 12/5/2013 11/9/2013 6/15/2013 5/15/2013	4/16/2014 9/10/2014

WYLE LABORATORIES, INC. Hunteville Facility

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Page No. G-6 of 17 Test Report No. T71013.02-01

	DATE: TECHNIC	9/23/2013 IAN: R.CHAMBS		ESMES			OFTEST VVS		
Na.	Description	Manufesturer	Model	Sorial V	WYLE#	RANGE	ACCURACY	Cal Date	Cal Due
	AMPLIFIER ATTEN ATTENDATOR DATALOGGER DATALOGGER DATALOGGER PASSIVE SIG ORIN SIGNER SI	AMP RESEARCH BIRD NARDA EXTECH AR HISHER CC AEBURLEX AGUENT ROLLOE SCHWAR HANHART	300A100A 23-T-bN 769-6 42280 DCB0100A FCC-801-150-59-CDR 7375-A E4466A FS1910 STRATOST	C334931 O129 C0180 F051859 311894 D404970450 2723473488 MY4618C335.4 104882.4 116131.4	04816 * 03142 * 04860 4 04926 8 R11894 * 110405 a R202306 R80035 e 117804 c 110131 *	tolete-100MHz 25 WHMS 25 W DMMS 25 W DW 16 6GR k -4°F to 144°F/0-108t2-1-GH 2 108t2-1-GH 2	MFG MFG ±1°F /±3%RH MFG MFG MFG	8/12/2013 6/24/2013 5/35/2013 5/14/2013 5/14/2013 7/20/2012 102/2012 6/15/2013 6/15/2013	10/23/2013 6/19/2014 10/3/2013
				*					

WYLE LABORATORIES, INC. Huntsville Facility

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INSTRUMENTATION EQUIPMENT SHEET

DATE:	10/1/2013	JUB NUMBER:	T71013	
TECHNICIAN:	RICHAMBERS	CLISTOMER	ESAS	

TVPS OF TEST VVSG SECTION 4.1.2.7 (LST)
TEST AREA: EXT EMT CHAMBERST

Nh	Description	Manufacturer	Mindal	SOM	WYLE#	HANGE	ACCURACY	Cal Hate	that the
0	COUPLINETWE	HAEFELY TRENCE	PCC100	149260	R90540	MFG	MEG	7/10/2013	7/10/2015
2	DATALOUGHE	62.0330	47280	905 859	040%		=IPF/#FHRH		
3	BMPULSE MODULE	HARFFUY TRENCH	026/1/02	7103				2714/2013	5/10/2014
	ONCELLONCOPE			0.000	RE905.3%	0KV	MEG	7/10/2013	7/10/2015
		THETRUMES	OPC5:00	C012091	01757	A17G	MPG	10/23/2012	13/23/2014
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tractable to the National healthte of Standards and Technology.

INSTRUMENTATIONS CHECKETAR RECEIVED BY

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WYLE LABORATORIES, INC.

Huntsville Facility

Appendix F, Page No. 120 of 129 Certification Test Plan T71379.01

Page No. G-8 of 17 Test Report No. T71013.02-01

DAT			NUMBER: TYPE TOMER: 655.5	ā		PROFTEST VV ESTARBAL CH		
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Appendix F, Page No. 121 of 129 Certification Test Plan T71379.01

Page No. G-9 of 17 Test Report No. T71013.02-01

DATE: TECHNIC	INTERNE DIAN: TITURNE		MBER. T71013 MBB: ES&S			STAREA: CH		
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WYLE LABORATORIES, INC. Huntsville Facility

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Page No. G-10 of 17 Test Report No. T71013.02-01



10/15/2013

INSTRUMENTATION EQUIPMENT SHEET

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1 0 1 1 5 14	II DANMITTER 2 No. 17 3 DE WAICH HERFORITE TEMP LEMER REXISTES	HYCAL BAYSTLEYELAND EXTECH PAILOW WATLOW HOLE - URL	CT #28AR #03 ⁹ #0/00-75 #5515 *FE LPMT SE CRUSAE	112.55 500ks 81-N 84 125.56 820Y Head Fill	11000 110016 1250 12075 5228 11472	G-19/16/01 G-19/15 MACO MILIT CO-31/Ph	15% Astrony 1 contact 10 cm Select 1 cm	\$78.000° 1725.2003 1725.2003 1725.2003 1720.2013 1720.2013	9659514- 1622114- 1/6221114 1/6321114 17/1/9015 ~ 1622514

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WYLE LABORATORIES, INC. Runteville Facility

Appendix F, Page No. 123 of 129 Certification Test Plan T71379.01

Page No. 6-11 of 17 Test Report No. T71013.02-01

INSTRUMENTATION EQUIPMENT SHEET

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TYPE OF TEST, BABY EXPOSURE TEST OREA : ENVIOLE

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WYLE LABORATORIES, INC. Hunteville Facility

Appendix F, Page No. 124 of 129 Certification Test Plan T71379.01

Page No. G-12 of 17 Test Report No. T71013.02-01



INSTRUMENTATION EQUIPMENT SHEET

Data	497/21 1	IOBNUMBER.	171013.01	TYPE OF TEST	VIBRATION
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Appendix F, Page No. 125 of 129 Certification Test Plan T71379.01

> Page No. G-12 of 17 Test Report No. 17/013/02-01



INSTRUMENTATION EQUIPMENT SHEET

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WYLE LABORATORIES, INC. Huntaville Facility

Appendix F, Page No. 126 of 129 Certification Test Plan T71379.01

Page No. G-14 of 17 Test Report No. T71013.02-01



INSTRUMENTATION EQUIPMENT SHEET

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President

WYLE LABORATORIES, INC. **Hunteville Facility**

Appendix F; Page No. 127 of 129 Certification Test Plan T71379.01

> Page No. G-15 of 17 Test Report No. T71013.02-01



INSTRUMENTATION EQUIPMENT SHEET

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Page No. G-16 of 17 Test Report No. T71013.02 01



INSTRUMENTATION EQUIPMENT SHEET

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Page No. C-17 of 17 Test Report No. T71013.02-01

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INSTRUMENTATION EQUIPMENT SHEET

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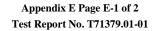
WYLE LABORATORIES, INC.

Humeville Facility

Appendix D Page D-1 of 2 Test Report No. T71379.01-01					
APPENDIX D					
FUNCTIONAL CONFIGURATION AUDIT (FCA) ISSUES REPORT					
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FUNCTIONAL CONFIGURATION AUDIT (FCA) ISSUES REPORT					
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FUNCTIONAL CONFIGURATION AUDIT (FCA) ISSUES REPORT					

Appendix D Page D-2 of 2 Test Report No. T71379.01-01

<u>ID</u>	Category	Status	<u>Summary</u>
107	FCA	closed	Message displayed when attempting to generate hash of Firmware/OS/Bootloader with Include Graphics Option checked. "ExpressVote General Error. Unknown Error occurred. Please Contact an Election Official. An Error has occurred."
126	FCA	closed	Open Primary: Voting in more than one party's contests caused candidates to display as selected, but not print.
134	FCA	closed	When attempting to print a ballot image in ElectionWare, if a new printer is selected when attempting to print ballot images, the image will print to the previously selected printer.
139	FCA	closed	When attempting to print a ballot image in ElectionWare, pressing the "X" button to close the printer window causes the image to be printed anyways.
140	FCA	closed	Enable/Disable BOL Scanning option is stated incorrectly in the system log as "Bypass Graphics/Audio Check Option Enabled/Disabled."
141	FCA	closed	For DS200 tabulation in ERM, the option "Update DS200 Results from SFTP" is not greyed out.
142	FCA	closed	The DS200 was incorrectly displaying the ballot counts for the ExpressVote cards on the QR Status Code screen. The ExpressVote cards were being counted as DS200 ballots after the polls were closed.



APPENDIX E TECHNICAL DATA PACKAGE (TDP) ISSUES REPORT

Appendix E Page E-2 of 2 Test Report No. T71379.01-01

ID	Category	Status	Summary
89	TDP	closed	EVS5200 SMM00 DS200
90	TDP	closed	EVS5200_SMM00_DS200, Chapter 7, pg. 30 & pg. 31
91	TDP	closed	EVS5200_DOC_D_1200_ChangeNotes
92	TDP	closed	EVS5200_SOP00_ExpressVote, pg. 241 & 242
93	TDP	closed	EVS5200_SSS00
94	TDP	closed	EVS5200_SOP00_ELS
95	TDP	closed	EVS5200_SOP00_ElectionWare04_Deliver
96	TDP	closed	EVS5200_SDS00_ERM
97	TDP	closed	EVS5200_SDS00_ERM01_Appendices
98	TDP	closed	EVS5200_P_D_0500_UsabilityTestReports
99	TDP	closed	EVS5200_SMM00_ExpressVote, To Set the Serial Number, pg. 25-26
100	TDP	closed	EVS5200_SMM00_ExpressVote, Chapter 3: System Maintenance Menu
101	TDP	closed	EVS5200_SMM00_ExpressVote, Changing Battery, pg. 70
102	TDP	closed	EVS5200_SMM00_ExpressVote, pg. 70-71
103	TDP	closed	EVS5200_SMM00_ExpressVote, Front Cover
104	TDP	closed	EVS5200_C_D_0100_SysOvr: Attachment 2, Voting System Summary: page "1" (pdf page 54)
105	TDP	closed	EVS5200_C_D_0100_SysOvr: Attachment 2, Voting System Summary: page "6" (pdf page 59)
106	TDP	closed	EVS5200_C_D_0100_SysOvr: Attachment 2, Voting System Summary: Voting System Equipment.
108	TDP	closed	EVS5200_DOC_SOP_ExpressVote, (for example, pgs. 23,112)
109	TDP	closed	EVS5200_DOC_SOP_ExpressVote, Chapter 12: User Acceptance Checklist, pg. 30
110	TDP	closed	EVS5200_DOC_SOP_ExpressVote, TABLE 27, Placement of ExpressVote Security Seals, pg. 77
111	TDP	closed	EVS5200_DOC_SOP_ExpressVote, Ballot Boxes, pg. 76
112	TDP	closed	EVS5200_CM_SPC00_SysSecuritySpec
113	TDP	closed	EVS5200_CM_SPC00_SysSecuritySpec, sections 1.2.5, 1.4.6, 3.3.2.2, & 3.3.4.2
114	TDP	closed	EVS5200_CM_SPC00_SysSecuritySpec, Section 3.3.2.2 pg. 48
115	TDP	closed	EVS5200_DOC_SOP_ExpressVote, Securing the ExpressVote Unit, Reference, pg. 75
116	TDP	closed	EVS5200_DOC_SOP_ExpressVote, Securing the ExpressVote Unit, pg. 75
117	TDP	closed	EVS5200_DOC_SOP_ExpressVote, Securing the ExpressVote Unit, pg. 75
118	TDP	closed	EVS5200_DOC_SOP_ExpressVote, throughout document
119	TDP	closed	EVS5200_DOC_SOP_ExpressVote, TABLE 32: Glossary, pg. 122
120	TDP	closed	Multiple documents. There are several references to a lockable "rear" paper chute access door on the ExpressVote.
121	TDP	closed	EVS5200_DOC_SOP_ExpressVote, Election Day Security, pg. 230 & EVS5200 CM SPC00 SysSecuritySpec, ExpressVote Spec Sheet
122	TDP	closed	ExpressVoteHW_M_SPC_0310_HWSpec, I.4.1.4.1.a (pg. 12)
123	TDP	closed	EVS5200_DOC_SOP_12_EW04Deliver, Chapter 3: DS/ExpressVote Security, pg. 10
124	TDP	closed	EVS5200_DOC_SOP_ExpressVote, Chapter 6, Setting the Maintenance Security Code, pg. 54
125	TDP	closed	EVS5200_DOC_SOP_12_EW04Deliver, Chapter 3: DS/ExpressVote Security, pg. 10
127	TDP	closed	EVS5200_DOC_SOP_11_EW01Admin Set User Password Policies pgs. 49 & 111
128	TDP	closed	EVS5200_DOC_SOP_ExpressVote, Clear and Initialize ExpressVote, Step 7, pg. 89
129	TDP	closed	EVS5200_DOC_SOP_ExpressVote, Installing & Removing the Election Media Device, pg. 123
130	TDP	closed	EVS5200_C_D_0100_SysOvr, SpecSheet_ExpressVote_HWv.1.0, (pdf pg. 60)
131	TDP	closed	EVS5200_DOC_SOP_ExpressVote, Firmware/OS/Bootloader - Export to Media, pg. 67
132	TDP	closed	EVS5200_DOC_SOP_ExpressVote
133	TDP	closed	EVS5200_DOC_SOP_EW01Admin, Chapter 9: Getting Started, Start ElectionWare, pg. 23
135	TDP	closed	EVS5200_DOC_SOP_ExpressVote
136	TDP	closed	ExpressVoteHW_M_SPC_0310_HWSpec
137	TDP	closed	EVS5200_DOC_SOP_EW04Deliver, Chapter 4: AutoMARK Security, pg. 13
138	TDP	Closed	Remove all references to M100 and M650 in multiple docs

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APPENDIX F NOTICES OF ANOMALY

wyle wyle

WH-1066, Rev. MAR '09

NOTICE OF ANOMALY DATE:	02/18/2014					
Notice No: 1 P.O. Number: TA037	Contact No: N/A					
Customer: ES&S	Wyle Job Number: T71379.01					
Notification Made To: Sue McKay	Notification Date: 2/18/14					
Notification Made By: Stephen Han	Via: Email					
Category: ⊠Specimen □Procedure □Test Equipment Date of Anomaly: 01/28/14						
Part Name: ExpressVote	Part Number:					
Test: Usability and Accessibility	Serial/ID Number: EV0113350025					
Specification: 2005 VVSG Volume I	Paragraph/Section Number: 3.1.6 d i					
0.7 inches. The vertical distance between the conhorizontal distance at least 0.8 inches. DESCRIPTION OF ANOMALY: The horizontal distance between the centers of the keys or	ze accidental activation. I have a minimum height of 0.5 inches and minimum width of enters of adjacent areas shall be at least 0.6 inches, and the					
DISPOSITION * COMMENTS * RECOMMENDATIONS:						
The final disposition is pending a root cause analysis to be presented by the client.						
Potential 10 CFR Part 21						
Responsibility to analyze anomalies and comply with 10 CFR PART 21 ☐ Customer ▼ Wyle						
CAR Required: ☐Yes ☐No CAR Number:						
VERFICATION	A CONTRACTOR OF THE PROPERTY O					
Test Witness: P	roject Engineer: Steple 12 2/18/14					
Representing: P	roject Manager: Fuel Path 2/18/14					
Quality Assurance: Branda Mara 3/18/14						



WH-1066, Rev. MAR '09

U laboratories					
NOTICE OF ANO	MALY	DATE: 02	2/18/2014	ORIGINAL	
Notice No: 2	P.O. Number:	TA037		Contact No: N/A	
Customer: ES&S			Wyle Job Nu	mber: T71379.01	
Notification Made To: Sue	МсКау		Notification	Date: 2/18/14	
Notification Made By: Step	hen Han		Via: Email		
Category: ⊠Specimen □	Procedure 🗆	Test Equipment	Date of A	nomaly: 01/29/14	
Part Name: ExpressVote			Part Numi	ber:	
Test: Acoustic Noise Level	and Hearing Aid	Compatibility	Serial/ID	Number: EV0113350052	
Specification: 2005 VVSG V	/olume I		Paragraph	/Section Number: 3.2.2.2 e vi	
requirements: vi. The voting machin up to a maximum of DESCRIPTION OF ANO! The ExpressVote would not al	at provide audic e shall provide a of 100 dB SPL, in MALY: low the user to de	o presentation volume control in increments no	of the ballot with an adju- greater than greater than	shall conform to the following stable volume from a minimum of 20dB SPL 10 dB.	
DISPOSITION * COMMIT The final disposition is pending				client.	
Potential 10 CFR Part 21	□Yes I	⊠No			
Responsibility to analyze anon			PART 21	☐ Customer 🖫 Wyle	
	No CAR			4.7,7	
VERFICATION					
Test Witness;		Project	ect Engineer: Steple-# 2/18/14		
Representing:		Project	et Manager: Fruit Pale 2/19/14		
Quality Assurance:	Man :	Moln		100/	



WH-1066, Rev. MAR '09

NOTICE OF ANOMALY	DATE:	04/09/2014				
Notice No: 3 P.O. Number:	TA037	Contact No: N/A				
Customer: Election Systems and Software	(ES&S)	Wyle Job Number: T71379.01				
Notification Made To: Sue McKay		Notification Date: 04/09/2014				
Notification Made By: Stephen Han		Via: Email				
Category: ⊠Specimen □Procedure □Test Equipment Date of Anomaly: 04/09/2014						
Part Name: EVS 5.2.0.0		Part Number: N/A				
Test: TDP Review		Serial/ID Number: N/A				
Specification: 2005 VVSG Volume I		Paragraph/Section Number: Section 2				
REQUIREMENTS: The EVS 5.2.0.0 Voting System Technical Data Package (TDP) shall be reviewed for accuracy, completeness, and compliance to the EAC 2005 VVSG. DESCRIPTION OF ANOMALY:						
Review of the summited documentation revealed discrepancies between the TDP and the EAC 2005 VVSG requirements. Functional testing also identified text in the TDP that conflicted with the actual operations of the system. Each noted discrepancy was documented in detail in the Wyle generated TDP issues matrix that is on file as raw data. DISPOSITION * COMMENTS * RECOMMENDATIONS: EVS 5.2.0.0 is a Modification of a previously certified system. As such the TDP was only reviewed where modified or where impacted by system modification. ES&S corrected each nonconformance observation and resubmitted the						
associated documents for review. This process continued until it appeared that the TDP complied with all applicable requirements. Potential 10 CFR Part 21 Yes No						
Potential 10 CFR Part 21 ☐ Yes ☐ No Responsibility to analyze anomalies and comply with 10 CFR PART 21 ☐ Customer ☐ Wyle						
CAR Required: Yes No CAR Number:						
VERFICATION						
Test Witness: None	Pro	oject Engineer: 49-14				
Representing: N/A	Pro	ect Engineer: 49-14 ect Manager: Wolse Chalter 4/0/14				
Quality Assurance: Broady War Allin Liu						



NOTICE OF ANOMALY DATE: 04/09/2014				
Notice No: 4 P.O. Number:	TA037	Contact No: N/A		
Customer: Election Systems and Software	(ES&S)	Wyle Job Number: T71379.01		
Notification Made To: Sue McKay		Notification Date: 04/09/2014		
Notification Made By: Stephen Han		Via: Email		
Category: ⊠Specimen □Procedure □T	est Equipment	Date of Anomaly: 04/09/2014		
Part Name: EVS 5.2.0.0		Part Number: N/A		
Test: Source Code Review		Serial/ID Number: N/A		
Specification: 2005 VVSG Volume I		Paragraph/Section Number: 5		
REQUIREMENTS:				
2005 VVSG Volume I section 5 Software used in voting systems shall meet the the EAC 2005 VVSG.	essential design	n and performance characteristics detailed in Section 5 of		
These anomalies are documented in detail in the DISPOSITION * COMMENTS * RECO Upon completion of the review for each source violations was sent to ES&S for resolution.	MMENDAT e code submis ES&S then co			
Potential 10 CFR Part 21 □Yes	⊠No			
Responsibility to analyze anomalies and comply	y with 10 CFR	PART 21		
CAR Required: □Yes ⊠No CAR	Number:			
VERFICATION				
Test Witness: None	Projec	et Engineer: 11/19/26/4		
Representing: N/A	Projec	et Manager: Muliul Strate 4/10/14		
Quality Assurance: Branch 11/6024	PILOILE	Page 1 of 1		



W11-1066, Rev. MAR '09

NUNTSVILLE OPERATIONS		
NOTICE OF ANOMALY	DATE: 04/	14/2014 ORIGINAL
Notice No: 5 Rev A P.O. Number:	TA037	Contact No: N/A
Customer: Election Systems and Software	(ES&S) W	/yle Job Number: T71379.01
Notification Made To: Sue McKay	N	otification Date: 04/14/2014
Notification Made By: Stephen Han	V	is: Email
Category: Specimen □Procedure □To	est Equipment	Date of Anomaly: 04/09/2014
Part Name: EVS 5,2.0.0		Part Number: N/A
Test: FCA		Serial/ID Number: N/A
Specification: 2005 VVSG Volume II		Paragraph/Section Number: 6.7
of the VVSG. The purpose of the FCA is to verify th documentation during the EVS 5.2.0.0 test campaign. DESCRIPTION OF ANOMALY: During performance of the FCA of EVS 5.2.0.0, Wyl. 1. Message displayed when attempting to general Error. Unknown Error occurrence of the Express Vote: Voting in most. 2. Open Primary on the Express Vote: Voting in most. 3. When attempting to print a ballot image in Electimage will print to the previously selected printed. 4. When attempting to print a ballot image in Electimage will print to the previously selected printed. 5. Enable/Disable BOL Scanning option is state Enabled/Disabled." 6. For DS200 tabulation in ERM, the option "Upda 7. The DS200 was incorrectly displaying the ballot Express Vote cards were being counted as DS200. DISPOSITION * COMMENTS * RECOMMENTS Upon completion of the review for each source code sent to ES&S for resolution. ES&S then corrected process was repeated as many times as necessary until	le discovered 7 di ate hash of Firm curred. Please Co are than one party tion Ware, if a ne- trion Ware, pressing ed incorrectly in the DS200 Results allot counts for a 0 ballots after the DATIONS:	nware/OS/Bootloader with Include Graphics Option checked, ontact an Election Official. An Error has occurred." 's contests causes candidates to display as selected, but not print, we printer is selected when attempting to print ballot images, the general selected when attempti
	⊠No	
Responsibility to analyze anomalies and comply		ART 21 Customer Wyle
CAR Required: □Yes ⊠No CAR	Number:	
VERFICATION		
Test Witness: None	Project	Engineer: Style 4/14/14
Representing: N/A	& Project	Manager: Machen 4/14/14
Quality Assurance: Benda Mouse 4	pilsel.	

Appendix G Page G-1 of 2 Test Report No. T71379.01-01	

APPENDIX G WARRANT OF ACCEPTING CHANGE CONTROL RESPONSIBILITY



Warrant of Accepting Change Control Responsibility

Election Systems & Software, Inc. (ES&S) understands its responsibility to ensure that any system bearing the U.S Election Assistance Commission (EAC) mark of certification, or otherwise represented as EAC certified, is configured consistent with the system certified by the EAC and EAC certification documentation. Specifically, it is warranted that any EVS 5.2.0.0 voting systems subsequently delivered to a customer after receiving EAC certification (as an EAC Certified System) will meet all configuration requirements at the time of delivery as set forth by EAC's certified documentation. It is further warranted that any fielded system modified by ES&S for the purposes of becoming an EAC certified system will also meet the configuration requirements as set forth by the same certification documentation. Voting system configurations tested and certified by the EAC may contain alternative configurations composed of varying, approved components.

Modifications inconsistent with the EAC's Certification documentation shall not be made by ES&S, unless authorized by the EAC as a de minimis change (per Section 3.5 of the Voting System Testing and Certification Program Manual) or a certified modification (per section 3.4.3 of the Voting System Testing and Certification Program Manual).

Attested by: Election Systems & Software, Inc.

Printed SIR MUKALLO

Date: 4/4/14

Date: 4/4/14

Page 1 of 1



APPENDIX H ES&S ATTESTATION OF DURABILITY



December 19, 2013

Mr. Frank Padilla Wyle Laboratories 7800 Madison Blvd Huntsville, AL 35806

Dear Mr. Padilla:

This letter is the attestation of Election Systems & Software (ES&S) relative to 2005 VVSG Volume I – Section 4.3.2, regarding the durability of the voting system in keeping with the conclusion of EAC RFI 2008-05.

ES&S attest that the EVS 5.2.0.0 system under test was designed to withstand normal use without deterioration and without excessive maintenance costs for a period of ten years.

Do not hesitate to contact me if you have any question regarding this attestation.

Sincerely,

Sue McKay

Director of Certification

Appendix I Page I-1 of 4 Test Report No. T71379.01-01

APPENDIX I

INSTRUMENTATION SHEETS



INSTRUMENTATION EQUIPMENT SHEET

DATE:

1/8/2014

JOB NUMBER: T71379.01

TYPE OF TEST ELECTRICAL SUPPLY

TECHNICIAN: A. STEWART

CUSTOMER: ES&S

TEST AREA: VSTL LAB

N	lo. Description	Manufacturer	Model	Serial #	WYLE#	RANGE	ACCURACY	Çal Date	Cal Due
1	STOP WATCH	HANHART	STRATOSI	110132	(10132	16HR	5 sec/day	9/11/2013	9/11/2014

This is to certify that the above instruments were calibrated using state-of-the-art techniques with standards whose calibration is traceable to the National Institute of Standards and Technology.

INSTRUMENTATION:

Page I of I



INSTRUMENTATION EQUIPMENT SHEET

1/27/2014 A STEWART JOB NUMBER: T71379.01

TYPE OF TEST USABILITY ACCESSIBILITY

TECHNICIAN:

CUSTOMER: ES&S

TEST AREA: VSTL LAB

N	o. Description	Manufacturer	Model	Serial #	WYLE#	RANGE	ACCURACY	Cal Date	Cal Due
1	PUSH-PULL GAGE STEEL RULER	CHATILLON STARRETT	DPP-50 22551510	NSN N/A	102211 115571	50 LBS 900mm	± 0.5% ±0.1mm	1/24/2014	7/24/2014 1/24/2019

This is to certify that the above instruments were calibrated using state-of-the-art techniques with standards whose calibration is traceable to the National Institute of Standards and Technology.

INSTRUMENTATION:

WH-1029A, REV, APR'99

Institute of Standards and recuments.

Alla Start V27/201 CHECKED & RECEIVED, BY:

Q.A.: Path A



INSTRUMENTATION EQUIPMENT SHEET

DATE:

1/29/2014

JOB NUMBER: T71379.01

TYPE OF TEST ACOUSTIC

TECHNICIAN: D. LEE CUSTOMER: ES&S TEST AREA: EMI CHAMBER I

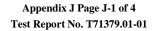
	. Description	Manufacturer	Model	Serial #	WYLE#	RANGE	ACCURACY	Cal Date	Cal Due
	SOUND LVL MTR	BRUEL & KJAER	2236	2054711	114356	10 - 140dB	.5dB	9/25/2013	9/25/2014
	SOUND LYLIMIN	DWOEL & KWEK	2430	2034711	114330	10 - 14000	.30D	9123/2013	372372014
2	TAPE MEASURER	LUFKIN	HV1048CME	NSN	02708	8meters	+1cam	4/24/2012	4/24/2014

This is to certify that the above instruments were calibrated using state-of-the-art techniques with standards whose calibration is traceable to the National Institute of Standards and Technology.

INSTRUMENTATION:

d 2 01/29/14 CHECKED & RECEIVED BY:

WH-1029A,REV,APR'99



APPENDIX J TESTING TO REFLECT ADDITIONAL CAPABILITIES

1.0 Introduction

The Voluntary Voting System Guidelines (VVSG) allows for vendors to provide additional system capabilities in order to respond to the requirements of individual states. The scope of testing for these additional capabilities is pre-defined prior to the start of the test campaign.

2.0 Scope of Testing

Testing was conducted on the following additional components of the EVS 5.2.0.0 Voting System:

- ExpressPass Application A standalone application that interfaces with Voter Registration (electronic Pollbook) systems and the ExpressPass printer to print the ballot activation code on an ExpressVote activation card. This code on the activation card activates the correct ballot the voter is authorized to vote.
- ExpressPass Printer A small, thermal, on demand printer used to print the ballot activation code on the ExpressVote activation card.

Table J2-1 lists the equipment used for the additional testing.

Table J2-1

Equipment	Model Number	Manufacturer	Description	Serial Number
ExpressPass Printer	4200	Microcom	Thermal bar code printer	01901042505

2.1 Source code review

The Source Code Review for the ExpressPass Application version 1.1.0.0 was conducted in accordance with all EAC 2005 VVSG requirements.

- Selection of programming languages
- Software integrity
- Software modularity and programming
- Control constructs
- Naming conventions
- Coding conventions
- Comment conventions

2.2 Technical Data Package Review

ExpressPass Application Operator's Guide

2.3 Functionality Testing

- Installation and Uninstallation of the ExpressPass Application version 1.1.0.0.
- Proper activation of ballots using ExpressPass printed bar codes created on the ExpressVote cards generated in the Manual Mode of the ExpressPass Application version 1.1.0.0.

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2.4 Trusted Build

A Trusted Build of the ExpressPass Application was created using ES&S's Trusted Build documentation. The build was conducted in accordance with all EAC 2005 VVSG requirements, and was performed according to the following steps:

- Clear hard drive of existing data
- Retrieve the compliant source code
- Retrieve the installation media for OS, compilers, and build software
- Construct the build environment
- Create digital signatures of the pre-source build environment
- Create a disk image of the pre-source build environment
- Load the compliant source code into the build environment
- Create a digital signature of the post-source build environment
- Create a disk image of the post-source build environment
- Build the executable code
- Create the installation media
- Create a digital signature of the final build environment
- Create a disk image of the final build environment
- Create a digital signature of the installation media
- Install executable code onto the hardware and validate the software/firmware
- Deliver source code with digital signature, disk image of pre-build environment with digital signatures, disk image of post-build environment with digital signatures, executable code with digital signatures, and installation media to the EAC Repository.

The "Trusted Builds" for the EVS 5.2.0.0 Voting System included source code, data, and script files in clear text form. Additionally, ES&S provided commercially available media and download links for the required COTS software. NTS verified all COTS software by generating and subsequently verifying hash values from each software supplier. Prior to performing each build, a commercially-available software tool was used to clear each sector of the disk drives of any existing data. Afterwards, the designated Operating System was loaded, and the application was built using the previously verified source code and COTS software. The final step in the process included verifying the ExpressPass Application by installing it onto the EMS hardware.

3.0 Testing Results

3.1 Source Code Review

- ExpressPass Application
 - All EAC 2005 VVSG requirements violations were resolved prior to the commencement of the Trusted Build process.
 - o The Trusted Build process was successfully completed for ExpressPass Application version 1.1.0.0.

3.2 Technical Data Package Review

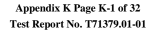
The following documents submitted were reviewed to the EAC 2005 VVSG requirements. The processes and procedures contained in the ExpressPass and ExpressVote documents were confirmed to successfully install, configure, and test the ExpressPass Application and the QR code scanner tethered to the ExpressVote. The procedures contained in the build document were followed to successfully build the ExpressPass application.

Table J3-1

EVS 5.2.0.0 ExpressPass and ExpressVote TDP Documents	Version	Date	Document Number
System Overview	9.0	04/11/2014	01-01
ExpressPass Operators Guide	4.0	03/20/2014	07-12
Build Procedure, ExpressPass v 1.1.0.0	1.1	04/03/2014	N/A

3.3 Functionality Testing

NTS personnel successfully printed activation bar codes on 200 ExpressVote cards used during the ExpressVote Accuracy Test detailed in the section 4.5.5 of this Test Report. The ExpressPass Application and the ExpressPass Printer were used for this test. The ExpressVote successfully read all of activation bar codes on the cards. No issues were noted during the execution of this test.





2014

Clemson University and ES&S 04/07/2014

ExpressVote Usability Report ES&S Voting System 5.2.0.0

Tamirat Abegaz | Edward Dillon, Ph.D. | Wanda Eugene, Ph.D. | Pascal Lola | Aqueasha M. Martin | Juan E. Gilbert, Ph.D.

> Clemson University Human-Centered Computing Lab

A usability test of ES&S ExpressVote Universal Voting System version 1.0 was conducted during February and March of 2014 at Clemson University. The purpose of this test was to fulfill requirements for EAC certification of the ES&S Voting System 5.2.0.0 based on the Voluntary Voting Systems Guidelines (VVSG Version 1.0).





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DATE OF USABILITY TEST: 02/28/2014 - 03/10/2014

DATE OF REPORT: 04/07/2014

REPORT PREPARED By: Clemson University, Human-Centered Computing Lab

Juan E. Gilbert, Ph.D. 864.656.4846 juan@clemson.edu

100 McAdams Hall, Clemson University, Clemson, SC 29634

REPORT PREPARED FOR: Election Systems & Software

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I. Executive Summary

The Human Centered Computing Lab (HCCL) conducted a usability test of the ExpressVote Universal Voting System version 1.0 during the months of February and March 2014 at Clemson University. The purpose of this test was to fulfill requirements for EAC Certification of the ES&S Voting System 5.2.0.0 (EVS 5200) in compliance with the 2005 Voluntary Voting System Guidelines (VVSG version 1.0).

During the usability test, 68 voters from the general population used the ExpressVote in a simulated election. The election consisted of 1 test ballot with 11 contests, including:

- Federal, state and local contests
- Partisan and nonpartisan contests

- Single member and multimember contests
- Retention contests
- · Constitutional amendments
- · Referenda and hallot initiatives

The test ballot developed by ES&S and approved by the HCCL was used to simulate the tasks that users will be asked to perform during the usability tests.

This ballot includes tasks that model typical ballots from around the country, including:

- · Voting for names at various locations within a list of names
- · Voting a partial slate in a multimember contest
- · Skipping elements of a ballot
- Write-in votes

During the usability test, participants worked alone and were only provided assistance or help by the test administrators as requested. Following the conclusion of the testing, the results were analyzed to determine participants' effectiveness, efficiency and satisfaction using the ExpressVote.

Based on data collected and analyzed, the following summary results indicate that the ExpressVote usability is better than average, performs accurately, and is well received by voters:

- 100% of ballots were successfully submitted/completed
- 92.14% of the requested tasks were completed without any issues
- I'll assists were provided, the majority related to voter understanding of the task instructions
- . 5.8 minutes was the average time to complete the voting session
- A Likert Scale rating of 3.9 out of 5 indicated confidence by voters that they had used the system correctly
- A System Usability Score (SUS) of 72.09 indicated that voter satisfaction with the system is above average
- The Holistic Usability Measure (HUM) further indicates that the ExpressVote provides above average usability for the majority of participant groups.

II. Introduction

The primary purpose of this study was to examine the usability of the ExpressVote EVS5200 voting machine. The EVS5200 voting system includes a touch-screen display, an audiotactile interface, and an integrated card reader and printer. The audio-tactile interface includes three assistive technologies—two position switches and a keypad. The ExpressVote system was designed to accommodate voters in the general voting population, including voters with cognitive, dexterity, auditory, and visual impairments. For this study, participants in each of those populations tested either the visual/touchscreen or the audiotactile modality and observational data were collected to compute effectiveness, efficiency, and voter satisfaction in the human-voting system interaction.

III. Planning the Study

Timeline

The study was conducted over a period of 5 months (See Figure 1). Five to six usability researchers met to discuss usability requirement material provided by ES&S, draft a study protocol and data collection forms, and complete required documents for Institutional Review Board (IRB) submission. After obtaining IRB approval, the research team spent about 3 months recruiting participants, conducting a pilot study, amending the original IRB documents, conducting the usability tests, collecting data, analyzing the data, and drafting the usability report.

November December January February March

ExpressVote Training

Study Design/Planning

Institutional Review Board

Recruitment

Figure 1. Study Timeline

Pilot.		
Amendment to Original Study Design		
Conduct Testing		
Drafting Report		

Research Team

The research team consisted of 5 people (3 mid to senior level Ph.D. students and 2 postdoctoral researchers). The research team underwent a one-day training session provided by the machine vendors. The session included a presentation on the machine, a demonstration, and a hands-on training session. The training included instructions on voting, using the voting machine's accessories, and troubleshooting technical issues. In addition to the aforementioned training provided by the vendor, the research team conducted its own informal training on the machines' setup and use before the pilot study.

Usability Protocol Design

The protocol was designed to allow the usability team to primarily collect quantitative data on participants' interactions with the system's visual/touchscreen and audio-tactile interaction modalities, their subjective ratings of satisfaction and confidence in using the system, and other qualitative observational data. The usability testing protocol was developed using guidance from information provided by the National Institute for Standards and Technology (NIST) and the vendor. The researchers met to develop the initial set of testing materials including a demographic survey, pre-testing survey, voting instructions, visual and audio voting tasks, and post-questionnaire. Observational coding sheets were also developed to aid in the collection of observational data during the study. All materials, in addition to an informed consent form and recruitment materials were submitted to the Clemson University Institutional Review Board (IRB) for approval.

While awaiting IRB approval, a review meeting was conducted with a larger team of Human-Computer Interaction researchers to identify any additional elements that could improve the study. From that meeting, several tasks were added to the audio and visual instructions task list. In addition to the review, a pilot was conducted with the larger research team to refine the protocol and study materials. Nine participants from the researchers' lab participated in the pilot study. From this pilot, several changes were made to the data collection materials and updates were made to the protocol. The protocol and all study materials were then submitted to the IRB for an amendment to the previously approved application. Approval for the IRB amendment was obtained before beginning the study with participants.

IV. Methods

Recruitment and Participants

Recruitment was conducted by word-of-mouth or by email through local organizations in the local community. Seventy-one participants were recruited, however 3 participants were excluded due to incomplete or inconsistent data. Therefore, the final report includes data analysis for 68 participants. Approximately 48.5% (n=33) of the participants were 30-64 years old, 79.4% (n=54) were Caucasian, and 66.2% (n=45) had a Graduate Degree (See Tables 1-3).

Table 1. Participants' Age Ranges

Age	Number of Participants	Percent
Under 18	0	0.0%
18 to 29	6	8.8%
30 to 64	33	48.5%
65 and older	29	42.6%

Table 2. Participants' Races

Race	Number of Participants	Percent	
African American	12	17.6%	
Caucasian	54	79.4%	
Hispanic	0	0.0%	
Asian	1.	1.5%	Ī
American Indian	U	0.0%	H

Others	ī	1.5%	- 3

Table 3. Participants' Education Levels

Education	Number of Participants	Percent	
Did not Finish High School	2	2.9%	
High School	U	0.0%	
Some College 9		13.2%	
College Degree	12	17.6%	
Graduate Degree	45	66.2%	

Participants were recruited from the general voting population; however, participants were purposefully recruited from the following groups: blind, low-vision, and dexterity. Five of the participants recruited identified as having vision impairments and 3 participants identified as having dexterity impairments. In addition, 5 participants identified as having cognitive impairments and 6 identified as having hearing impairments.

Environment and Equipment

The usability tests were held in rooms suitable for a voting activity. Conference rooms at each of the three locations were rearranged to fit this purpose. Each conference room included a large table with chairs that were used to administer the pre and post-test. Research team members rearranged the furniture in the room to provide easy unobstructed access to the voting stations. Voting stations were arranged along the wall of each room to remove any screen glare from external or internal lights and to provide ease accessibility for persons with disabilities.

One or two ExpressVote EVS5200 voting machines were set up in the voting locations. One machine sat on a table and the other inside a voting booth stand--both supporting structures were provided by the manufacturers. The supporting structures were not variables observed in the study. The table was designed to accommodate voters in wheelchairs or similar ambulatory devices. The table was used in all three studies; the booth was only used in two. Since the voting machine that sat on the table was designed for those in wheelchairs, a chair was set up near the machine so that voters without a wheelchair could still use the same machine.

Each voting machine included assistive peripherals included by the manufacturer, including a keypad, a two-position switch, and a set of headphones. The keypad remained connected to the machine throughout the testing, however the headphones and two-position switch were only connected for those who requested/needed them.

Experiment

Upon arrival each participant was greeted and provided with an informed consent form. The informed consent form explained the purpose of the study, risks, benefits, and that the study was voluntary and could be ended at any time. If the participant agreed to continue, he/she was provided with a demographic questionnaire. The demographic questionnaire included questions about the participant's personal characteristics (e.g. age, gender, race), disabilities, and familiarity with voting technologies (See Appendix - Pre-Questionnaire). After completing the demographic survey, the participant was then escorted to the voting machines. The participant was then provided with voting instructions and a set of audio or visual voting tasks, depending on what voting modality the participant requested. The participant was provided with time to read the voting instructions and voting tasks and ask questions. In the case where the participant was blind, instructions were read to him/her. Low-vision participants had a choice of reading the instructions alone or having someone read them. An observer then provided additional instructions and reminded the participants to follow the instructions on the voting tasks list in the order they appeared. In the case of blind participants, tasks from the audio task list were read to the participant by one of the observers. An observer then provided the participant with a ballot card and asked the participant to hegin when ready.

During the testing, two researchers acting as observers timed the participant's interactions with the voting machine. Timing began when the participant entered his or her ballot card and ended once the participant printed the card or cancelled the voting session. The observers also noted any assists (task, technical, or instructional) given to the participant during the testing session and any error that were made (See Appendix – Observational Coding Sheet). Errors were marked when participant selections did not match instructions provided on the voting instruction list. At the end of the testing session, the participant was led to another researcher to complete a post-test questionnaire. The two observers compared observation notes and prepared for the next participant.

At the end of the testing session, the participant was asked to complete a post-test that collected data on their experiences and satisfaction with the voting machine (See Appendix – Post-Test). The questionnaire included 16 statements. For each statement, the participant

was asked to rate their agreement with a 5-point Likert scale (1 strongly-disagree to 5 strongly-agree) rating. Afterward, the participant was thanked and provided with a \$50 gift card for their participation in the study.

V. Usability Test Results

The voting machine was evaluated for effectiveness, efficiency, and voter satisfaction. A total of 1 participant chose to use the audio interface and 67 used the visual interface. Self-reported participant data and observational data from the usability team was collected and analyzed. After the study, observational data collected by each of the two observers was compared for validity and discrepancy removal. In addition, descriptive statistics (e.g. averages, frequency) were performed on quantitative data.

Effectiveness

Four metrics were used to measure effectiveness including a task completion score, the percentage of tasks completed without errors, the number of assists provided, and a perfect ballot index.

Number of Ballots Cast Successfully

All participants were able to cast their ballots successfully. A ballot was considered successfully cast when the voter completed the voting task and cast their voting card. In the case of this study, a successfully cast ballot was one that was printed. The voter completion rate was 68/68 or 100%. The voter completion rate is the percentage of test participants who were able to complete the voting and balloting easting tasks.

Perfect Ballot Index & Percent of Tasks Completed

The perfect ballot index is the ratio of the number of cast ballots containing no erroneous votes to the number of cast ballots containing one or more erroneous votes. Erroneous votes included voting for the wrong candidate or voting for the wrong number of candidates. The perfect Ballot Index for this study was 37:31. Thirty-seven ballots were cast with no erroneous votes and 31 of the ballots cast contained one or more erroneous votes.

Observation data revealed that participants voted erroneously a total of 75 times (See Table 4). Twelve participants had trouble inserting the voting card correctly. When tasked to verify their voting selections and make a change to the ballot from the verification screen, twenty-seven participants failed to do so or had trouble

completing this task. Seven participants did not write-in a candidate when instructed to do so and twenty-four participants voted for an additional candidate when instructed to vote for only two candidates. Finally, five participants were unable to print their voting card without assistance. The five that needed assistance attempted to print the voting card by selecting the icon on the ExpressVote instruction panel (See Figure 1). In total, 68 participants completed 954 tasks. Therefore, 92.14% of the tasks were completed correctly. Our summary observation is that in general the vast majority of erroneous task voting was attributable to voter confusion or misunderstanding of the voting instructions provided and was not a result of usability issues on the ExpressVote.

Table 4.Task Deviations

Туре	Number	
Inserted card incorrectly	12	
Did not follow instructions correctly to verify their voting selection and make changes to ballot	27	
Did not complete write-in task as instructed	7	
Voted for the wrong number of candidates as specified in the voting instructions	24	
Selected print icon on instruction panel (See Figure 1)	5	

Figure 1. ExpressVote Instruction Panel



Number of Assists Provided

A total of 118 assists were provided to participants during the voting task (See Table 5). Three types of assists were recorded: instructional, task, and technical. Instructional assists were provided for clarification on the test or task instructions. Task assists were provided to help voters complete a task on the voting task list. Technical assists were provided to help voters recover from a system error or bug. Table 6 provides the average technical, instructional, and task assist per participant in each respective group.

Efficiency

Efficiency was measured as the average voting session time or mean time taken per voter to complete the process of activating, filling out, and casting the ballot. The average session time was 5.8 minutes amongst all participants. For each group, Table 7 provides the average voting session times.

Table 5. Count of Assists Provided

Type of Assist	Number	
Instructional Assists	83	1
Task Assists	35	-
Technical Assists	0	

Table 6. Average Assist per Participant Group

	Technical Assist	Instructional Assist	Task Assist
Blind/Low Vision	Ü	6.2	1
Deaf/Hearing	ń	0.17	0.16
Dexterity/ Motoric	D.	1.33	1.33
Cognitive	n	0.6	0
General	0	0.71	0.27

Table 7. Average time to complete the voting session in minutes

Voter Type	Average session time
Blind/Low Vision	9
Deaf/Hearing	4.82
Dexterity/ Motoric	6.34
Cognitive	7.97
General	5.11

Voter Satisfaction

The System Usability Scale (SUS) was used to measure voter satisfaction. The system usability scale is a well-known and validated metric for evaluating the usability of a system. SUS includes 10 questions, five of those questions are positive and five are negative. The participant rated each question on a scale of 1-5 (Strongly Disagree - Strongly Agree). A SUS score is calculated and the score can be interpreted using a grading scale of A-F where A is perfect usability and F is terrible usability. The average SUS score ranges between >=60 and <=69. The SUS average score amongst all participants for ExpressVote was 72.09. Table 7 provides the mean SUS score for each categorized group of participants.

Voter Confidence

As part of the Post Questionnaire, a question regarding voter confidence was included. The participants provided their level of confidence for using ExpressVote based on a 5-point Likert Scale (1=Strongly Disagree AND 5=Strongly Agree). Table 8 provides the mean score from the Likert Scale for each categorized group of participants.

Table 8: Voter Satisfaction Ratings

Voter Type	Mean SUS Score
Blind/Low Vision	68,50
Deaf/Hearing	70.42
Dexterity/Motoric	65.00
Cognitive	62.50
General	73.88

Table 9. Voter Confidence - Mean Score (using a 5-point Likert Scale)

Voter Type	Mean Score		
Blind/Low Vision	3.4		
Deaf/Hearing	4.0		
Dexterity/Motoric	3.3		
Cognitive	3.2		
General	3.8		

HUM

The Holistic Usability Measure (HUM) evaluates the usability of a system based on different metrics that are defined by the designer. For this study, 9 metrics were used and the usability team assigned weights to each metric according to their understanding of the importance of each metric in the voting process (See Table 10). For example, since the goal of an election is for a voter to successfully cast a ballot, completion rate was given a higher weight followed by ballot error rate and efficiency. In other words, this particular assignment of weight values prioritizes successful ballot casting, error-free ballot completion, and efficient ballot marking by assigning higher HUM weight values to completion rate, ballot error rate, and efficiency or completion time. All other metrics (e.g. satisfaction, confidence, assists, etc.) were given an equal distribution of weight values in the HUM calculation.

Table 10: HUM Scores and Weights

Metric	Weight	Klind/Low Vision	Deaf/Hearing	Dexterity/ Motoric	Cognitive	General
SUS Satisfaction	0.04	0.75	1	0.75	0,75	1
SUS Confidence	0.04	0.75	1	0.75	0.75	1
Efficiency	0.21	0.	0.3	0.25	0.25	0,5
Effectiveness (Completion Rate)	0,3	i	1	1	1	1
Effectiveness (Ballot Error Rate)	0.25	0.75	0.75	0.75	0.75	0/ 7 5
Effectiveness (Task Error Rate)	0.04	0.75	0.75	0.5	0.75	1
Effectiveness (Task Assists)	0.04	0.75	1	0.75	ŋ	1
Effectiveness (Instructional Assists)	0.04	1	i	1	1	1
Effectiveness (Technical Assists)	0.04	1	1	1	1	1
HUM score		0.6875	0.8225	0.73	0.75	0,8325

The HUM metrics for the different groups of participants show that ExpressVote was more usable among the General Population (83.25%) followed by the Deaf/Hearing (82.25%) and Cognitive (75%). The HUM score is calculated as follows:

```
\begin{aligned} &HUM=W1*Metric1+W2*Metric2+...+Wn*Metric n\\ &where &W1+W2+...+Wn=1\\ &and &0\leq W1,W2,...,Wn\leq 1 \end{aligned}
```

For this study, the HUM score was calculated by multiplying each metric with the weight defined by the usability team. For example, for the Blind/Low Vision HUM was calculated as follows: HUM = 0.3(1) + 0.25(0.75) + ... + 0.4(1).

Observational Notes

In addition to the above metrics, observers also collected notes during the study pertaining to issues participants encountered with the system. These notes are provided below:

When asked to print the ballot (see Figure 1), five participants attempted to select
the print icon provided to the right of the panel (the voting instruction panel) of the
ExpressVote machine.

- Some participants had trouble inserting the card into the machine. This was
 particularly a challenge for the voters with visual or dexterity impairments.
- Participants were most confused with what to do when alerted that they had not
 fully voted one of the contests. Participants were most confused with the voter
 instruction advisory such as the undervote alert. For example, they were confused
 with what to do when alerted that they had not fully voted one of the contests and
 this may have increased the number of erroneous votes and the amount of time
 taken to vote.

VI. Discussion

It is important to note that based on observations of the usability team, two factors may have played a role in some of the outcomes outlined in the results section. On both the audio and visual task lists, the first task was placed out of order on purpose as to evaluate whether or not a person wishing to only vote for a certain candidate could easily navigate through the ballot interface. Despite being asked to vote based on the order and instructions that appeared on the task list, nearly every participant skipped this step. In addition, because the task was not in order as the other tasks in the list, it was observed that some participants did not pay close attention to the instructions and therefore voted for the wrong candidate for the rest of the study.

Second, one task was included to evaluate the voter instruction advisory provided by ExpressVote. It was observed that oftentimes, because the instructions on the ballot (vote for 3 candidates) were not consistent with the instructions on the task list (vote for 2 candidates), participants would either ask for clarification resulting in an instructional assist or simply vote for 3 candidates which resulted in a deviation from the task.

In addition, for the Blind/Low Vision and Cognitive participant groups, researchers read the voting task list to the participants. This may have increased the number of instructional assists for these groups. Similarly, because the tasks were read to the participants, it may have also impacted the number of task deviations and the overall task completion time.

Our conclusion is that the voting assists and task deviations identified above may have been related to voters not understanding and correctly following the written test instructions.

Summary

Overall, all participants (n = 68) were able to cast their ballot successfully. Approximately, 92.14% of the voting tasks were completed without error. Of the 118 assists provided, 83 (67.47%) were instructional or to clarify instructions provided on the voting task list. On average, Blind/Low Vision voters received the most instructional assists (mean = 6.2). Thirty-seven ballots were cast with no errors and 31 of the ballots cast contained one or more errors. The highest average session time was among the Blind/Low-Vision group (mean = 9) and lowest among the Deaf/Hearing (mean = 4.62). The system usability score for the ExpressVote system was 72.09 which indicates a higher than average level of user satisfaction among participants. The lowest mean SUS score (mean = 62.50) was among the Cognitive participants. Most voters were neutral or confident they could use the system in a real election. Finally, the HUM metrics for the different groups of participants show that that ExpressVote was more usable among the General Population (83.25%) followed by the Deaf/Hearing (82.25%) and Cognitive (75%). Overall, these results suggest that the ExpressVote is a usable and accessible voting technology.

VII. Appendix

Informed Consent Form

RESEARCH DESCRIPTION for Usability Benchmarks for Voting Systems

PRINCIPAL INVESTIGATOR: Dr. Sharon Laskowski, 301-975-4535

The National Institute of Standards and Technology (NIST) is developing guidelines for the usahility of voting systems under the directives in the Help America Vote Act (HAVA). This study is being performed to determine how easy or difficult it is for voters to use voting machines. Usability will be measured by determining the time it takes a voter to vote, the number of errors when the vote is east, and voter satisfaction. The results of this study will be used to develop usability test methods and benchmarks for voting machines. The research is funded by the Election Assistance Commission (EAC) and NIST and conducted by User-Centered Design, Inc. and NIST.

We collected your demographic data at the time your appointment was set up. This includes age, gender, education level, race, location, reading ability, experiences related to voting, and any disabilities. We will use this data in our analysis. For this study, you will be given written or audio instructions on how you as a voter "want to vote" in a mock election. You will be asked to vote as instructed on a specific voting machine. In addition to collecting your votes, there may be a camera locused on the machine and your hands, but your face will not be photographed. After you cast your ballot, you will be asked for your opinion about the voting machine. This process should take you no more than 30-60 minutes.

CONFIDENTIALITY: All of your voting time and error data, demographic data, and voter experience and satisfaction/confidence data will be recorded without identifiers. When you were recruited, we were given your name and demographic data. If you agree to participate in this study, we will assign you a number. Your data will only be identified and linked together by a number, and will not be linked back to your name or other identifier in any way. We will not use your name in any of the data or the reporting. The original list containing your name will be destroyed after the testing is completed. Your identity will be protected to the extent permitted by law, including the Freedom of Information Act. Members of the NIST Institutional Review Board (IRB), appropriate NIST researchers and contractors, EAC members and staff, and other appropriate Federal employees may review the records of this study. The data will be used by NIST researchers to create usability performance benchmarks and test methods for voting machines.

You are free to withdraw from the study at any time during the experiment. In total, we expect to have approximately 1000 subjects complete the experiment.

[Continue on other side]

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There are no risks involved in participating in this study, nor are there any immediate benefits to you as a subject. The long-term benefits of this study should be improved voting systems.

COMPENSATION: You will be paid \$50 in cash for your participation in this study before you leave.

CONTACT INFORMATION: For questions regarding this study, please contact Dr. Sharon Laskowski at (301) 975-4535, sharon.laskowski@nist.gov. For questions regarding your rights as a human subject, please contact Lisa Karam, Acting NIST IRB Chairperson, at (301) 975-5561 or (301) 975-3190 or lisa.karam@nist.gov.

"I have read the above description of this research project. I have also spoken to the project researcher, who answered any questions I had about this project. I acknowledge that I have received a personal copy of this form. I agree to participate in this research and I understand that I may withdraw at any time."

Signature:	Date:		
Project researcher name:	-		
Project researcher signature:		Date:	

Observational Coding Sheet Participant # _____ Video ___ Audio ___ (Check one) Session Start Time _____ Session End Time _____

Task#	Error(s)	No Assist	Instructional Assist	Task Assist	Technical Assist
Task 1					
Task 2					
Task 3					
Task 4					
Task 5					
Task 6					
Task 7					
Task 8					
Task 9					
Task 10					
Task 11					
Task 12			ję –		E
Task 13					

Voting Successfully Completed

Was the voter able to complete the process of voting and casting their ballot (i.e. print ballot)? Yes

Notes:

What is an Error?

Was the voter able to complete each task without error?

- · Example(s) of an Error
 - The voter selected the wrong candidate.
 - The voter was unable to write-in a candidate.

What is an Assist?

How many times did the voter request or require assistance from a research team member? What type of assistance was requested?

- Technical Assist help voter recover from a system error or hug
- Instructional Assist provide clarification on the test or task instructions
- Task Assist help voter complete a task

Voter Instructions

In our mock election, we will be using fictitious names for candidates. Colors will designate the political parties. Any similarity between names of candidates and real people is purely coincidental. For example, you might see or hear this:

GEORGE BENDER / PURPLE

Or

DIANNE HILSWORTH / SILVER

Please attempt to vote as described and follow the instructions that are available. There are written and audio voting instructions available on the ExpressVote that will help you understand how to vote. You will move through the ballot from contest to contest until you get to the end. There will then be a summary of your selections so you can verify your choices. When you are satisfied that you have voted correctly, you may print the card with your vote selections and cast your votes. If you don't wish to cast your votes, then you may choose to have the card returned to you.

Once you start, the assistance we can give you is limited.

Please do the best you can. If you are stuck and cannot continue, inform one of your researchers.

Now, follow the instructions to begin voting.

Thank you.

Visual Voting Instructions

Please vote exactly as described on this page.

1. Insert the card to activate the ballot and begin voting

- 2. Vote for STATE SENATOR DISTRICT 36
- 3. For PRESIDENT/ VICE-PRESIDENT, vote for candidate: GEORGE BENDER
- 4. For GOVERNOR, vote for a Write-In candidate by entering: BOB SIMMS
- 5. For UNITED STATES SENATOR, vote for candidate: DIANNE HILLSWORTH
- 6. Vote for a candidate for UNITED STATES REPRESENTATIVE DISTRICT 49
- 7. Vote for a candidate for the MEMBER OF STATE ASSEMBLY DISTRICT 66
- 8. Vote for two candidates for City Council-Lemon Grove
- 9. Vote for Retention of Judges Moreno YES
- 10. Vote for Retention of Judges Baxter YES
- 11. For CONSTITUIONAL AMENDMENT D: DO NOT VOTE
- 12. For BALLOT MEASURE 106, vote for:
- 13. On the Summary Page, Change Vote for Retention of Judges Moreno to NO

14. Verify your selections from the summary page

Print your card

Audio Voting Instructions

Please vote based on my instructions.

- 1. To begin, put on the headphones and follow the instructions to insert the card.
- 2. Adjust the Speed or Volume of the audio
- 3. Vote for STATE SENATOR DISTRICT 36
- 4, For PRESIDENT/ VICE-PRESIDENT, vote for candidate: GEORGE BENDER
- 5. For GOVERNOR, vote for a Write-In candidate by entering: BOB SIMMS
- 6. For UNITED STATES SENATOR, vote for candidate: DIANNE HILLSWORTH
- 7. Vote for a candidate for UNITED STATES REPRESENTATIVE DISTRICT 49
- 8. Vote for a candidate for the MEMBER OF STATE ASSEMBLY DISTRICT 66
- 9. Vote for two candidates for City Council- Lemon Grove
- 10. Vote for Retention of Judges Moreno YES
- 11. Vote for Retention of Judges Baxter YES
- 12. For CONSTITUIONAL AMENDMENT D: DO NOT VOTE
- 13. For BALLOT MEASURE 106, vote for:

NO

14. On the Summary Page, Change Vote for Retention of Judges - Moreno to NO

15. Verify your selections from the summary page

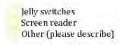
Print your card

Pre-Questionnaire

1.	Are you a United States citizen?
	Yes No
2.	Have you ever participated in a usability test of a voting system before? Yes
	□ No
3.1	What is your education? Did not finish High School
	High School
	Some College
	College Degree
	Graduate Degree
4.1	What is your Race or Ethnicity?
	African American
	Caucasian
	Hispanic
	Asian
	American Indian
5. I	Do you consider yourself fluent in the English language?
-	Yes
	No
	Are you eligible to vote in the United States?
	Yes
	No
6. I	Oo you or anyone in your household or immediate family work in any of the following situations:
	Information technology or software development
	Usability or market research
	Poll worker
	Work for or have a financial interest in a voting machine manufacturing, development,
	marketing, evaluation or sales business or organization Any other position that is part of the voting process
	Any other position that is part of the voting process
	7. What is your gender?
	Male
	Female
	8. How old are you?
	Under 18
	18 to 29 years
	30 to 64 years
	65 years or older
	9. Is English your primary language (the one you speak most regularly)?
	Yes
	No

10. Do you have a cognitive, language, or learning disability? Yes No
11. Are you deaf or do you have serious difficulty hearing? Yes No
12. Which of the following best describes your vision? I have normal or corrected to normal vision. "Corrected to normal" means that if you wear glasses or contacts, they allow you to read newspapers, magazines, or books without trouble I have no vision at all; I cannot see light I can only see light and dark, and cannot read or see details under any circumstances I can only read large-print, high contrast text (I cannot read normal-sized text, even when wearing glasses or contacts, unless it is held very close to my face)
13. Do you have serious difficulty concentrating, remembering or making decisions? Yes No
14. Do you have problems with any of the following: Following instructions with multiple steps Understanding what you read or hear Identifying the main idea Reading or gathering information from tables or charts
15. When reading, do you often: Reverse letters, numbers, words, or phrases Confuse similar words See letters/numbers out of order Add, skip, or omit letters Not applicable
16. Which of the following best describes your use of your hands or arms? I have full strength and use of my hands and arms I have no use of my hands and arms I have limited strength and use of my hands and arms
(We're referring to the arm/hand that you primarily use, or would use when voting on an electronic system. Minor hand tremors are considered "full strength" unless accompanied by additional weakness or issues. Major uncontrolled tremors are included under "limited strength and use."
17. Can you reach your arms straight out in front of you and keep them there for at least 10 seconds without any pain? Yes No
18. Can you perform delicate tasks with your hands (such as writing the alphabet with a pen) for extended periods of time without pain? Yes No

[If you need clarification, see note under #12]	
19. Do you have any other significant physical or mental disabilities or conditions that may prevent you from using an electronic voting system? Yes	5
No	
20. Do you regularly use any of the following? Non-motorized wheelchair Walker or cane Motorized scooter	
21. What types of voting systems have you used in the past?	
None	
Mechanical lever (voter sets switches and pulls a lever)	
Punch Card (voter punches holes in a card)	
Touch Screen (voter touches a screen to record a vote)	
Optical Scan (voter fills in an oval or arrow on paper and the vote is checked by a machine) Paper and pencil (voter fills in an oval or arrow on paper and the vote is checked by a human internet (voter makes selection online and cast the ballots).	1)
Telephone (voter uses a phone to make selection and cast the ballot)	
22. Which of the following items do you regularly use? ATM Machines	
Computer	
Device to record from TV (DVD, VHS, etc)	
Digital Camera	
Cell Phone	
Self-checkout at store	
23. Do you rely on audio (that is, sound) to use computers or ATMs?	
Yes, I use audio in addition to reading the screen	
Yes, I only use audio and don't look at the screen	
No, I don't use audio at all	
Don't use computers or ATMs often	
24. Do any disabilities interfere with your voting independently?	
Yes	
No	
□ N/A	
25. Which of the following devices do you use often and without difficulties?	
Pen and paper	
Keyboard	
Computer mouse	
Computer trackball	
Touch-screen	
Keypad	
Mini-keyboard	
Joystick Light man	
Light-pen Return innut knob	
Rotary input knob Speech recognition system	
operative agreem system	



Post Test Questionnaire

Please complete the following questions:

1. To the best of my ability, I followed the instructions that told me the names of individuals to vote for and how to vote on the issues

Yes No

2.

	Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree
	1	2	3	4	5
I felt comfortable using the voting system.					

	Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree
	1	2	3	4	5
I would like to use this voting system in a real election.					

	Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree
	1	2	3	4	5
I found the voting system difficult to use					

5.

	Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree
	1	2	3	4	5
I would need the support of a poll worker to be able to use this system					

6.

Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree
1	9	3	1	5

The instructions for		
interacting with this		
voting system (how to use		
the machine, not for who		
to vote for) were easy to		
understand.		

7.

	Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree
	1	2	3	4	5
I would imagine that most people would learn to use this voting system very quickly					

8.

	Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree
	1	2	3	4	5
I felt very confident using the system					

9.

	Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree
	1	2	3	4	5
I needed to learn a lot of things before I could get going with this system					

10.

	Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree
	1	2	3	4	5
The ballot text was easy to read or hear.					

11.

The second second		100 and 100 an	The same of the same of	Carlotte State
Strongly	Disagree	Neutral	Agree	Strongly

	Disagree				Agree
	1	2	3	4	5
I was able to use the voting system without major problems.					

12

	Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree
	1	2	3	4	5
Writing-in a candidate was easy.		1 7 1			

13.

	Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree
	1	2	3	4	5
This voting system was easy to use.					

14.

	Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree
	1	2	3	4	5
The buttons on the touch screen were easy to use.					

15.

	Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree
	1	2	3	4	5
It was hard to move around the ballot with this system.					

16

Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree
1	2	3	4	5

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Service Constitution			
vas easy.			

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APPENDIX L SECURITY TEST MATRIX

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EVS 5.2.0.0 Security Test Matrix

Tests		To	be Tes	sted				Results		
TESTS	ExpressVote	DS200	DS850	EMS	Ballot Boxes	ExpressVote	DS200	DS850	EMS	Ballot Boxes
Ports, Protocols, Services Scan	X	X	X	X		Pass	Previous	Previous	Previous	
Vulnerability Scan	X	X	X	X		Pass	Previous	Previous	Previous	
File permission checks on critical files/apps/directories	X	X	X	X		Pass	Previous	Previous	Previous	
Account checks (privileges, Password)	X	X	X	X		Pass	Previous	Previous	Previous	
Test Verification Process	X	X	X	X		Pass	Previous	Previous	Previous	
Attacks from key - TM	X	X	X	X		Pass	Previous	Previous	Previous	
TDP Review	X	X	X	X		Pass	Previous	Previous	Previous	
File Manipulation	X	X	X	X		Pass	Previous	Previous	Previous	
Operating System Tests										
BIOS - order change, backdoor, potential mbr attack on crypto	X	X	X	X		Pass	Previous	Previous	Previous	
Xwindows - bypass/short cut desktop				X					Previous	
Password policy enforcement	X	X	X	X		Pass	Previous	Previous	Previous	
Hardware connections (usb, lan)	X	X	X	X		Pass	Previous	Previous	Previous	
Event Log	X	X	X	X		Pass	Previous	Previous	Previous	
Application Tests										
Check installed software	X	X	X	X		Pass	Previous	Previous	Previous	

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Tests		To	be Tes	ted				Results		
TESTS	ExpressVote	DS200	DS850	EMS	Ballot Boxes	ExpressVote	DS200	DS850	EMS	Ballot Boxes
Check "timeout"	X	X	X	X		Pass	Previous	Previous	Previous	
Password Aging		X	X	X			Previous	Previous	Previous	
Verify user name and Password	X	X	X	X		Pass	Previous	Previous	Previous	
Verify user roles	X	X	X	X		Pass	Previous	Previous	Previous	
Transport Media Tests										
ES&S Approved Compact Flash	X	X	X	X		Pass	Previous	Previous	Previous	
Compact Flash Clean or Cleared	X	X	X	X		Pass	Previous	Previous	Previous	
Physical Security										
Machine disposables can be replaced without gaining access to internal components.	X	X	X			Pass	Previous	Previous		
Verify that ballot counter cannot be reset except by authorized persons	X	X	X			Pass	Previous	Previous		
Tamper evident tape and seals	X	X	X		X	Pass	Previous	Previous		Previous
Bypass or defeat security environment	X	X	X	X	X	Pass	Previous	Previous	Previous	Previous
Ballot storage device is secure				X	X				Previous	Previous
TDP Review	X	X	X	X		Pass	Previous	Previous	Previous	
Verify software and firmware on unit reflects the TDP	X	X	X	X		Pass	Previous	Previous	Previous	