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CERTIFICATION TEST PLAN

EAC Application Number UNS1101

Prepared for:

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Manufacturer System	OpenElect Voting System
EAC Application No.	UNS1101
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1.0 INTRODUCTION

The purpose of this Test Plan is to document the procedures that Wyle will follow to perform certification testing of the Unisyn Voting Solutions, Inc., OpenElect Voting System (OVS), Version 1.0.1. The previous version of this system, Unisyn OVS, Version 1.0, has been fully tested to the EAC 2005 VVSG. As a result of this testing, the Unisyn OVS Version 1.0 was granted certification under EAC Certification No. UNS10121966-OE. Since that time, Unisyn Voting Solutions has incorporated modifications to the certified system, resulting in the release of the Unisyn OVS, Version 1.0.1. The modifications include a performance enhancement, introduction of an alternative hardware component for the OVO, a defect repair, and added a feature to the system. The modification resulted in the need for regression testing and the performance of an Electromagnetic Radiation Analysis to determine what effect the hardware change has on the unit's electronic signature.

The full system details for the previous test campaign, including system, performance, security, telecommunication, usability, system verification, and TDP deliverables can be reviewed in the EAC test report "Unisyn Voting Solutions, Inc., OpenElect Voting System Version 1.0 VSTL Certification Test Report Revision B" (listed on www.eac.gov).

1.1 References

The list below includes all documents cited in the Test Plan and used in the development of the Test Plan. The documents listed shall 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 January 1, 2007
- Election Assistance Commission Voting System Test laboratory Program Manual, Version 1.0, effective date July 2008
- 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"
- EAC Requests for Interpretation (listed on www.eac.gov)
- EAC Notices of Clarification (listed on www.eac.gov)

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1.0 INTRODUCTION (CONTINUED)

1.1 References (continued)

- Unisyn Voting Solutions, Inc., OpenElect Voting System Version 1.0 VSTL Certification Test Report Revision B (listed on www.eac.gov)
- Unisyn Voting Solutions, Inc., Open Elect Voting System Version 1.0.1 Technical Data Package

1.2 Terms and Abbreviations

Table 1-1 defines all terms and abbreviations applicable to the development of this Test Plan.

Table 1-1 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	
Ballot Layout Manager	BLM	Unisyn OVS application used to layout ballot information.	
Configuration Management	CM		
Commercial Off the Shelf	COTS		
Direct Record Electronic	DRE		
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.	
Election Manager	EM	Utilizes the election definition file from the Ballot Layout Manager, adds jurisdiction voting device specific options and produces the CD used to load the election onto the voting devices and OVCS.	
Election Management System	EMS	Within the OpenElect system, the EMS equivalent is OCS.	
Election Server	ES	A component of the OCS, the ES updates the system clock and downloads new Election data to the voting devices prior to each election, typically at the warehouse.	
Equipment Under Test	EUT		
Functional Configuration Audit	FCA	Exhaustive verification of every system function and combination of functions cited in the manufacturer's documentation.	
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.	
OpenElect Central Suite OCS		Set of applications supplied by Unisyn to run at the Election Headquarters to support elections on the OVO, OVI, and OVCS systems. Includes: allot Layout Manager, Election Manager, Election Server, Tabulator Client, Tabulator Server and Tabulator Reports. In addition, the OCS includes the Software Server (SS) system for updating and validating OVO and OVI (voting device) software.	

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1.0 INTRODUCTION (CONTINUED)

1.2 Terms and Abbreviations (continued)

Table 1-1 Terms and Abbreviations

Term	Abbreviation	Definition
		A bulk scanner solution at the Central Site, used for
OpenElect Voting Central Scan	OVCS	casting provisional and mail-in ballots; can also be used
OpenElect Voting Interface	OVI	to perform recounts. Used as an ADA solution and early voting device.
•		Scanning and tabulating voting device located at the
OpenElect Voting Optical Scan	OVO	precinct and used during early voting.
OpenElect Voting System	OVS	The Unisyn voting system submitted for certification testing.
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	
Software Server	SS	Updates and validates voting device client software.
Specimen Under Test	SUT	
Tabulator	TAB	The Tabulator receives and consolidates election results from the counted OVO and OVCS ballots that have been uploaded by the Tabulator Client (in the case of OVO results) and directly by the OVCS. The Tabulator stores the vote data in the database, provides a status for uploaded vote data and handles Rank Choice Voting functionality.
Tabulator Client	TC	Retrieves vote files from Transport Media devices and provides that data to the tabulator.
Technical Data Package	TDP	Manufacturer documentation related to the voting system required to be submitted as a precondition of certification testing.
Tabulator Reports	TR	Accesses data from the Tabulator database to generate the necessary unofficial and official reports.
Uninterruptible Power Supply	UPS	
Voter Verifiable Paper Audit Trail	VVPAT	
Voluntary Voting System Guidelines	2005 VVSG	Published by the EAC, the third iteration of national level voting system standards.
Wyle Operating Procedure	WoP	Wyle Test Method or Test Procedure

1.3 Scope of Testing

The Unisyn OpenElect Voting System Version 1.0 was granted certification under EAC Certification No. UNS10121966-OE. Since that time, Unisyn Voting Solutions has developed a performance enhancement, repaired a defect, added a new feature, and added an alternative motherboard with integrated processor that can be used on the OVO. These modifications are detailed in the following subsections.

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1.0 INTRODUCTION (CONTINUED)

1.3 Scope of Testing (continued)

1.3.1 Enhancement

E-01 – The OVO and OVCS capture write-in votes as "images" for use in election results reporting. This enhancement is used to capture the write-in image and generate a report of all write-in's on an OVO.

1.3.2 Feature

F-01 – Write-in "images" captured by the OVO and OVCS are included in the write-in report generated during election results reporting. Additionally, a Write-In Report can be printed directly from the OVO.

1.3.3 Hardware

H-01 – Unisyn is submitting an alternative motherboard and processor that can be used on the OVO. The Jetway 1.5GHz rev 4.0 model number J7F2WE1G5S-OC-LF motherboard and processor is being introduced as an alternative to the Jetway 2GHz rev 3.1 model number J7F2WE2GS-OC-LF motherboard and processor used in the OVO. Thus an OVO can use either model.

1.3.4 Defect

D-01 – A defect was discovered by Unisyn regarding the close polls time when using a Close Card to close the polls on an OVO. Internal testing by Unisyn has shown this issue to be corrected.

2.0 MATERIALS REQUIRED FOR TESTING

The materials required for certification testing of the Unisyn OVS, Version 1.0.1, which include software, hardware, test materials, and deliverable materials, were shipped directly to Wyle by Unisyn with the exception of the OVCS high speed scanner which was shipped to Wyle by VisionShape, Inc. Some of the equipment to be used during this test effort is the same equipment used during the original certification campaign performed by Wyle.

2.1 Software

The software being evaluated comprises the source code for the OVCS Application version 1.0.1, and the OVO Firmware version 1.0.1.

The Certified EMS version 1.0.0 in conjunction with the updated OVCS Application version 1.0.1, shall be used for regression testing of the added feature and enhancement made to the system.

Table 2-1 presents the software the manufacturer has submitted for testing.

Table 2-1 Software Submitted for Testing

Software Required For Testing	Software Version	
OVCS Application	1.0.1	
OVO Firmware	1.0.1	

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2.0 MATERIALS REQUIRED FOR TESTING (CONTINUED)

2.2 Equipment

This subsection categorizes the equipment the manufacturer submitted for testing listed in Table 2-2. 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 2-2 Test Equipment

Equipment	Description	Serial Numbers
Model: OpenElect Voting Optical, Rev. A Firmware Version 1.0.1 Motherboard: J7F2WE2GS-OC-LF Rev 3.1		UNI000001
OVO 2	Model: OpenElect Voting Optical, Rev. A OVO 2 Firmware Version 1.0.1 Motherboard: J7F2WE2GS-OC-LF Rev 4.0	
OVO 3	Model: OpenElect Voting Optical, Rev. A Firmware Version 1.0.1 Motherboard: J7F2WE1G5S-OC-LF Rev 4.0	UNI000036
EMS PC Dell Optiplex 755 (with all EMS applications installed)		G5HW3J1
OVCS High Speed Scanner	Canon ImageFormula DR-X10C	ED300631
UPS	Minuteman Entrust Series ETR1500	AE58080900407, AE580906PA114
Transport Media STEC 1GB industrial flash drive Model Number: SLUFD1GU1U-A		TM100027
Transport Media (ECO)		
Gigabit LAN Switch Linksys SR2024 Business Series 24-Port 10/100/1000 Gigabit Switch		REM30H600558 GGR1807 JJ

2.3 Test Tools/Material

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.

Table 2-3 Test Materials

Test Material	Quantity
Software tools (i.e. ExamDiff Pro for source code analysis)	as required
Elections	2
WoP's	10
Miscellaneous Office equipment and supplies (such as report paper)	as required
Printer Thermal Paper Rolls	as required
External DVD-ROM Drive	1
Printed Ballots	as required

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2.0 MATERIALS REQUIRED FOR TESTING (CONTINUED)

2.4 Deliverable Materials

At test conclusion, Wyle shall deliver a final report to Unisyn Voting Solutions, Inc. and the EAC that includes the following:

- A description of the functional testing and test results.
- The results of the Electromagnetic Radiation Analysis
- TDP review report
- A source code review report.
- Volume and stress test results
- An anomaly list listing any anomalies on Wyle form WH1066, Notice of Anomaly.

All supplied equipment and software furnished to Wyle for this program, except for hardware from the initial certification test campaign, shall be returned to the customer at the conclusion of testing unless otherwise agreed in writing.

2.5 Proprietary Data

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

3.0 TEST SPECIFICATIONS

3.1 Requirements

The strategy for evaluating the Unisyn OVS, Version 1.0.1, was to review the change log, source changes, and the engineering changes submitted for the modified system. Wyle Laboratories has assessed that no additional functionality was added to the modified system that would add additional requirements that were not tested in the previous test campaign.

Wyle has determined that the software changes affect the following requirements in the 2005 VVSG Volume 1: Section 2.4.2; Section 2.4.3 a, c, d, f - h, & j; Section 4.1.5.1 d ii; Section 4.7.1.1; and Section 5.4.4 b & d. Regression testing of the software is required.

This test campaign includes the following tests:

- Source code review in accordance with 2005 EAC VVSG.
- Technical Data Package review to ensure all modifications are documented as applicable.
- Functional Configuration Audit of the new features and enhancements made to the voting system.
- All functionality performed by new or modified subsystems/modules.
- Volume and Stress Test to ensure that the system can handle the large amounts of data associated
 with the write-in "image" capturing ability of the OVO and OVCS. Additionally, the number of
 ballots that will be cast and counted during the Volume and Stress Test will be sufficient to fulfill the
 requirements of the Accuracy Test.

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3.0 TEST SPECIFICATIONS (CONTINUED)

3.1 Requirements (continued)

Wyle 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 requirements pertaining to the test environment, the equipment arrangement and method of operation, the specified test procedure, or the provision of test instrumentation and facilities, the deviation 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 provided and approved.)

The designated Wyle Operating Procedures (WoP's) for this program are listed below together with the identification and a brief description of the hardware and software to be tested and any special considerations that affect the test design and procedure.

The specific Wyle WoP's to be used during testing include the following:

- WoP 1 Operations Status Checks
- WoP 2 Receipt Inspection
- WoP 3 Technical Data Package Review
- WoP 4 Test Plan Preparation—Unisyn OpenElect Voting System Version 1.0.1 (*This document*)
- WoP 5a Source Code Compliance Review
- WoP 7 Trusted Build
- WoP 7a Trusted Build Form
- WoP 26 Functional Requirements
- WoP 34 Test Report
- WoP 40 System Level Stress and Volume Test

The Certified EMS version 1.0.0 including the updated OVCS application version 1.0.1 shall be configured as follows for the Functional Configuration Audit and the Volume and Stress Test:

EMS – A COTS desktop computer documented in Section 2 shall be loaded with the Certified EMS version 1.0.0 and the updated OVCS application version 1.0.1.

Central Count Scanner – A COTS high speed scanner documented in Section 2 shall be attached to the EMS.

The OVO shall be configured as follows for the Functional Configuration Audit and the Volume and Stress Test:

Optical Scanner - An OVO configured with firmware version 1.0.1 will be used for most tests. Three OVO units will be used during system level testing.

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3.0 TEST SPECIFICATIONS (CONTINUED)

3.2 Hardware Configuration and Design

The submitted hardware changes for this test campaign are documented in Section 1.3. Wyle Laboratories has conducted an engineering analysis of the system performance characteristics in accordance with Volume II, Appendix A, Section 4.3.1 of the 2005 VVSG and determined that the best approach to verifying that the new motherboard is electronically and mechanically interchangeable with the existing motherboard is to perform an Electromagnetic Radiation Analysis and compare the electronic signatures of a baseline OVO, versus an OVO with the new motherboard installed.

Wyle Laboratories views this analysis as the minimum hardware testing that needs to be performed. Based on the data collected in these tests further testing maybe required. Wyle Laboratories shall analyze the data collected to determine if further testing is required. If further testing is required this test plan shall be updated as needed.

3.3 Software System Functions

The submitted changes for this test campaign are documented in Section 1.3. The new feature and modification shall be tested using "Regression testing". Regression testing shall be used to ensure the modification did not introduce any defects into unchanged areas. Wyle plans to use partial regression testing which shall be used to test the directly interacting elements at both the Component and Integration Levels of testing.

The strategy for evaluating the depth of regression testing shall be to review the source code modifications during the source code review. Minor enhancements to variables, input fields, and restrictions shall be tested by inputting both valid and invalid data to the documented modification. Once the physical modification has been observed the interacting functions shall be fully regression tested to ensure the enhancement performs as expected. After the new function and modification have been tested on a component level a full system level test shall be performed to ensure all interacting components function as a system without issues.

4.0 TEST DATA

4.1 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 Unisyn Voting Solutions, Inc. for resolution. Additionally, all test results, including functional test data, shall be recorded on the relevant WoP's and Test Cases. Results shall also be recorded real-time in engineering log books.

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4.0 TEST DATA (CONTINUED)

4.2 Test Data Acceptance Criteria

Wyle shall evaluate all test results against the Unisyn Voting Solutions, Inc. provided technical documentation for the Unisyn OVS, Version 1.0.1, and the requirements set forth in the EAC 2005 VVSG. The Unisyn OVS, Version 1.0.1, shall be evaluated for its performance against the EAC 2005 VVSG. The acceptable range for system performance and the expected results for each test case shall be derived from the Unisyn OVS, Version 1.0.1, documentation. Per the EAC 2005 VVSG, these parameters shall encompass the test tolerances, 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, and the maximum number of interrupts, halts or other system breaks that may occur due to nontest conditions (excluding events from which recovery occurs automatically or where a relevant status message is displayed).

5.0 TEST PROCEDURE AND CONDITIONS

This section describes Wyle's proposed test procedures and the conditions under which those tests shall be conducted.

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

5.1 Test Facilities

All testing shall be conducted at the Wyle, Huntsville, AL facility unless otherwise annotated. Hardware operating testing shall 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 campaign shall be listed on the Instrumentation equipment Sheet for each test and shall be calibrated in accordance with Wyle's Quality Assurance Program, which complies with the requirements of ANSI/NCSL 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: $25^{\circ}\text{C} \pm 10^{\circ}\text{C} (77^{\circ}\text{F} \pm 18^{\circ}\text{F})$

• Relative Humidity: 20 to 90%

• Atmospheric Pressure: Local Site Pressure

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

Time ± 5%
 Temperature ± 3.6°F (2°C)
 Vibration Amplitude ± 10%
 Vibration Frequency ± 2%
 Random Vibration Acceleration

20 to 500 Hertz ± 1.5 dB 500 to 2000 Hertz ± 3.0 dB Random Overall grms ± 1.5 dB Acoustic Overall Sound Pressure Level +4/-2 dB

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5.0 TEST PROCEDURE AND CONDITIONS

5.2 Test Set-Up

All voting machine equipment (hardware and software), shall be received and documented utilizing Wyle Receiving Ticket (WL-218, Nov'85) and proper Quality Assurance (QA) procedures. When voting system hardware is received, Wyle Shipping and Receiving personnel shall notify Wyle QA personnel. With Wyle QA personnel present, each test article shall 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, photographs shall be taken, and the Unisyn Voting Solutions, Inc. representative shall be notified.

Wyle 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 Unisyn Voting Solutions, Inc. representative for resolution.

TDP items, including all manuals, and all source code modules received shall be inventoried and maintained by the Wyle Project Engineer assigned to the test program.

For hardware test setup, the system shall be configured as it would be for normal field use. This includes connecting all supporting equipment and peripherals. Wyle personnel shall properly configure and initialize the system, and verify that it is ready to be tested, by following the procedures detailed in the Unisyn OVS, Version 1.0.1, technical documentation. Wyle will use the operational status test and will measure the system performance levels used during the original certification.

5.3 Test Sequence

There is no specific sequencing enforced for the execution of the required tests.

The components of the Unisyn OVS, Version 1.0.1, shall only undergo the tests described in Table 5-1. Table 5-1 includes a list of tests and a brief description of each test and a planned sequence for testing:

Table 5-1 Unisyn OpenElect Voting System 1.0, Software and System Testing Sequence

Test	Description	Procedure	Test Level	Specimen	Election Data
Technical Data Package (TDP) Review (Pre-testing Activity)	Documentation review for compliance, correctness, and completeness	WHVS07.1 WOP 3	Document	TDP package	
Compliance Source Code Review (Pre-testing Activity)	Source code review for compliance	WHVS07.2 WOP 5a	Component	EMS Source Code package	

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5.0 TEST PROCEDURE AND CONDITIONS (CONTINUED)

5.3 Test Sequence (continued)

Table 5-1 Unisyn OpenElect Voting System 1.0, Software and System Testing Sequence

Test	Description	Procedure	Test Level	Specimen	Election Data
Compliance Build	Use the build documents and source code to construct the application	WHVS07.3 WOP 25	Component & System	EMS Source Code package	
Functional Configuration Audit	Functional testing to the system documentation and 2005 VVSG requirements	WHVS07.4 WOP 26 WOP30a	Component & Integration		GEN-01
Volume and Stress	Test to investigate the system's response to larger amounts of data than it is expecting.	WOP 40	System		V & S-01
Trusted Build	Creation and installation of the final system software	WHVS07.6 WOP 7 WOP 7a	Component	EMS Source Code package	

5.4 Test Operation Procedures

Wyle shall provide the step-by-step procedures for each test case to be conducted. Each step is assigned a test step number and this number, along with critical test data and test procedures information, shall be tabulated onto a Test Control Record for control and the recording of test results.

Any test failures shall be recorded on WH1066, Notice of Anomaly form. These Anomalies shall be reported to the manufacturer and the EAC.

5.5 System Level Test

After functional testing of the new feature and enhancement has been completed, a full system level test shall be performed to ensure all interacting components function as a system without issues. Wyle has chosen the Volume and Stress Test for system level testing and will use the Volume and Stress election used during the original certification testing. The rationale for using the Volume and Stress test is that during the original certification testing, an anomaly occurred during the performance of the Volume Test where the system failed to tally 10,000 ballots with maximum write-ins. An Engineering Analysis was performed which determined that the OVO was storing write-in "images" in memory which caused a failure to tally error. A source code revision was performed in which the write-in "image" capture functionality was disabled. Performing the Volume and Stress Test will verify that the OVO can handle and tally maximum write-ins with the new enhancement. In addition, during the performance of the Volume and Stress Test, a sufficient number of ballots will be cast and counted in order to fulfill Accuracy Testing requirements.

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APPENDIX A FUNCTIONALITY REQUIREMENTS MATRIX

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Item	Description	Test	Comments
E-01	The OVO and OVCS capture write-in votes as "images" for use in election results reporting.	FCA, Volume and Stress	Wyle will use the V&S-01 Volume and Stress election to perform the Volume Test. The General election, GEN-01, will be used to perform the FCA.
F-01	Write-in "images" captured by the OVO and OVCS are included in the write-in report generated during election results reporting. Additionally, a Write-In Report can be printed directly from the OVO.	FCA	Wyle will use the General election, GEN-01, to perform the FCA.
D-01	A defect was discovered regarding the close polls time when using a Close Card to close the polls on an OVO.	FCA	Wyle will use the General election, GEN-01, to perform the FCA.

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APPENDIX B TEST PROCEDURE DESCRIPTION

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Test Procedure	Test Procedure Description
WoP 1 Operational Status Checks	When all tests, inspections, repairs, and adjustments have
Wor I operational states effects	been completed, normal operation shall be verified by
	conducting an operational status check.
	During this process, all equipment shall be operated in a
	manner and under environmental conditions that simulate
	election use to verify the functional status of the system. Prior
	to the conduct of each of the environmental hardware non-
	operating tests, a supplemental test shall be made to
	determine that the operational state of the equipment is within
	acceptable performance limits.
WoP 2 Receipt Inspection	Documenting the receiving inspection of equipment.
WoP 3 Technical Data Package Review	Track all enhancements, new features, and hardware changes
	through the technical data package.
WoP 4 Test Plan Preparation – Unisyn OpenElect Voting	Approval of this document shall fulfill the requirements of
System Revision 1.0.1 (This Document)	this procedure.
WoP 5a Source Code Compliance Review	Compare the source code to the vendor's software design
	documentation to ascertain how completely the software
	conforms to the vendor's specifications.
	Source code inspection shall also assess the extent to which
	the code adheres to the requirements in the 2005 VVSG, Volume I, Section 5.
WoP 7 Trusted Build	· · · · · · · · · · · · · · · · · · ·
WOP / Trusted Build	To ensure that the system version tested is the correct version, Wyle Laboratories personnel shall witness the build
	of the executable version of the system immediately prior to
	or as part of, the physical configuration audit.
	(Additionally, should components of the system be modified
	or replaced during the testing process, Wyle Laboratories
	shall require Unisyn Voting Solutions, Inc. to conduct a new
	"build" of the system to ensure that the certified executable
	release of the system is built from tested components).
WoP 7a Trusted Build Form	Form required to be filled out as part of the Trusted Build
	Process which describes the software built during the Trusted
	Build Process as well as the build environment and source
	code used to perform the build.
WoP 26 Functional Requirements	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 for the TDP. In
	addition to functioning according to the manufacturer's
	documentation tests shall be conducted to insure all
W-D 24 T-st D-mark	applicable 2005 VVSG requirements are met.
WoP 40 Septem Level Street and Volume Test	National Certification Test Report
WoP 40 System Level Stress and Volume Test	Tests to investigate the system's response to transient overload conditions, processing more than the expected
	number of ballots/voter per precinct and processing more
	than expected number of precincts. Polling place devices
	shall be subjected to ballot processing at the high volume
	rates at which the equipment can be operated to evaluate
	software response to hardware-generated interrupts and wait
	states. Central counting systems shall be subjected to similar
	overloads, including, for systems that support more than one
	card reader, continuous processing through all readers
	simultaneously. This test is an attempt to overload the
	system's capacity to process, store, and report data