CERTIFICATION TEST PLAN

Prepared for:

<table>
<thead>
<tr>
<th>Manufacturer Name</th>
<th>ES&amp;S</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manufacturer System</td>
<td>Unity 3.2.1.0</td>
</tr>
<tr>
<td>EAC Application No.</td>
<td>ESS00703</td>
</tr>
<tr>
<td>Manufacturer Address</td>
<td>11208 John Galt Boulevard Omaha, NE 68137</td>
</tr>
</tbody>
</table>

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1.0 INTRODUCTION

The purpose of this Test Plan is to document the procedures required to validate modifications made to the Election Systems and Software (ES&S) Unity 3.2.1.0 System. Initial certification testing of the Unity 3.2.1.0 System was performed by iBeta Quality Assurance. iBeta Quality Assurance withdrew from the Election Assisstant Commissions (EAC) Voting Systems Test Laboratory (VSTL) Program on December 13, 2010 as documented in the letter “iBeta’s Intention to Withdraw from the EAC Program” dated November 29, 2010. At the conclusion of this test campaign, ES&S requested a transition of all remaining testing responsibilities to Wyle Laboratories in the letter “VSTL Change Decision” dated December 17, 2010. The EAC granted this transition on January 11, 2011.

ES&S Unity 3.2.1.0 System certification was tested to the United States Federal Election Commission (FEC) 2002 Voting System Standards (VSS) and all applicable EAC 2005 Voluntary Voting Systems Guidelines (VVSG). All testing performed by Wyle will be to the FEC 2002 VSS and applicable EAC 2005 VVSG.

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 were utilized to perform certification testing.

- Election Assistance Commission Voting System Test laboratory Program Manual, Version 1.0, effective date July 2008
- United States 107th Congress Help America Vote Act (HAVA) of 2002 (Public Law 107-252), dated October 2002
- Wyle Laboratories’ Quality Assurance Program Manual, Revision 3
- 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)
1.0 INTRODUCTION (continued)

1.1 References (continued)

- iBeta Quality Assurance ES&S Unity 3.2.1.0 VSTL Certification Test Plan Version 5.0
- iBeta Test Report No. (V)2010-13Dec-001(A), Version 1.0, “ES&S Unity 3.2.1.0 VSTL Certification Test Report for testing completed by iBeta as of November 29, 2010”
- EAC DS200 Freeze/Shutdown Failures and X Windows Correlation dated October 13, 2010
- ES&S DS200 Ballot Drop Issue Analysis, Unity 3.2.1.0, Print Date January 18, 2011

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

<table>
<thead>
<tr>
<th>Term</th>
<th>Abbreviation</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Americans with Disabilities Act of 1990</td>
<td>ADA</td>
<td>ADA is a wide-ranging civil rights law that prohibits, under certain circumstances, discrimination based on disability</td>
</tr>
<tr>
<td>Configuration Management</td>
<td>CM</td>
<td>---</td>
</tr>
<tr>
<td>Commercial Off the Shelf</td>
<td>COTS</td>
<td>---</td>
</tr>
<tr>
<td>Direct Record Electronic</td>
<td>DRE</td>
<td>---</td>
</tr>
<tr>
<td>United States Election Assistance Commission</td>
<td>EAC</td>
<td>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.</td>
</tr>
<tr>
<td>Election Management System</td>
<td>EMS</td>
<td>---</td>
</tr>
<tr>
<td>Equipment Under Test</td>
<td>EUT</td>
<td>---</td>
</tr>
<tr>
<td>Functional Configuration Audit</td>
<td>FCA</td>
<td>Exhaustive verification of every system function and combination of functions cited in the manufacturer’s documentation.</td>
</tr>
<tr>
<td>Help America Vote Act</td>
<td>HAVA</td>
<td>Act created by United States Congress in 2002.</td>
</tr>
<tr>
<td>National Institute of Standards and Technology</td>
<td>NIST</td>
<td>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.</td>
</tr>
<tr>
<td>Physical Configuration Audit</td>
<td>PCA</td>
<td>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.</td>
</tr>
<tr>
<td>Quality Assurance</td>
<td>QA</td>
<td>---</td>
</tr>
<tr>
<td>Technical Data Package</td>
<td>TDP</td>
<td>Manufacturer documentation related to the voting system required to be submitted as a precondition of certification testing.</td>
</tr>
<tr>
<td>Voting System Standards</td>
<td>VSS</td>
<td>Published by the FEC, second iteration of national level voting system standards.</td>
</tr>
<tr>
<td>Voluntary Voting System Guidelines</td>
<td>2005 VVSG</td>
<td>Published by the EAC, the third iteration of national level voting system standards.</td>
</tr>
<tr>
<td>Wyle Operating Procedure</td>
<td>WoP</td>
<td>Wyle Test Method or Test Procedure</td>
</tr>
</tbody>
</table>
1.0 INTRODUCTION (continued)

1.3 Scope of Testing

The ES&S Unity 3.2.1.0 System testing performed by iBeta Quality Assurance resulted in nine identified discrepancies at the conclusion of the test campaign. To resolve all open issues resulting from the iBeta test campaign, Wyle will be designing and executing tests for these discrepancies and iBeta’s reliability test. Additionally, Wyle will design and execute the following tests: a modem test to insure the DS200 modem does not function and an accuracy test on the DS200 and M100.

1.3.1 Discrepancy Description

The nine discrepancies identified at the conclusion of the iBeta test campaign are described in the following paragraphs:

iBeta Number 178 – "While the disclaimer at the front of various TDP documents contains a statement disallowing the use of "remote transmission," there are no statements clarifying that the certified system does not have and cannot have a modem installed to maintain its EAC certification. Based on source code review, the installation of a modem and the existence of a telephone number in the ballot definition would allow the DS200 to transmit vote counts over public telecommunications systems after the polls are closed. This activity could occur without any identification or authentication of the persons performing the activity and could occur automatically if the ballot definition is so configured. No procedural or technical controls were found to prevent the installation of a modem in the DS200.

9/27/10 CEC Reject
The EAC had concerns that untested code was being submitted in ENH14728. As identified in the 9/9/10 call with ESS and iBeta, iBeta is to review the submitted code as a protection beyond the 3.2.0.0 disabling of the modem. EAC instructions clarifying the scope of 3.2.1.0 are found in section 2.1.6 of v.6.0 of the test plan"

iBeta Number 181 - "Error code are not listed in the specifications.

The errno, errno_, "System Error Number" or E value is reported by the DS200 audit log or printed tape for error events. This is a C runtime error code. Values and corresponding errors for this code do not appear in the TDP."

iBeta Number 182 - " DS200 documentation of unrecoverable system errors and the scanner interface is insufficient.

Unrecoverable system errors from the DS200 scanner are identified in the SOP (Numeric messages). The unrecoverable System Errors (Event # 203, 205, 210-217, Numeric Messages 103, 105, 110-117) are not sufficiently detailed in the TDP. The “Cause” for each item states, “The scanner encountered an unrecoverable error in the operating system”. The solution identified is similar, although not identical verbiage, except for the statement, “Do not use the scanner again until an ES&S technician repairs the DS200”. The interface to the DS200 scanner over which these errors traverse is not identified in the SDS document.
1.0 INTRODUCTION (continued)

1.3 Scope of Testing (continued)

1.3.1 Discrepancy Description (continued)

Note: 11/5/2010 - SDS updated to v8.0 11/4/2010 -- These errors are now marked in the SDS as being "Reserved for future use". The SOP updated to 9/17/2010 (no version) has no change in the "Numeric Messages" section of Chapter 11, and the "Audit Log Messages" table is now inconsistent with the one in the SDS. Furthermore, in reference to the "traverse" in the original discrepancy, there is no explanation in the SDS that errors received from the scanner are in the 200+ range and that these errors are translated down to the 100+ values that appear in the "Numeric Messages" section. In the SOP Table under "Audit Log Messages" and in the SDS Table under "Audit Log Messages" the 200+ values appear with the corresponding 100+ value in parenthesis. However nowhere does it describe the relationship between these values and how they will appear on the display of the audit log in the 100+ range but in the audit log itself, as well as the two previously described "Audit Log Messages" tables they appear in the 200+ range (see set_err_msg in scan.c). Current TDP does not satisfy v.2: 2.2.1.f: "file specifications ... used for information exchange"

iBeta Number 187 – " Ballot reported as returned to voter was dropped in the bin without incrementing the counter.

Ballot #2, was the second cross voted ballot in the test election. It was inserted in the DS200 scanner; "You have cross voted" appeared on the screen; "Accept" was selected by the tester; the ballot dropped into the bin but the counter failed to increment. A screen message flashed indicating there was an issue with the ballot. A second message flashed that the ballot was being returned. Two ballots in the ballot box and one ballot recorded on the counter were observed. The polls were closed. The audit log reported the "Ballot Removed During Scan (137)". The cross over vote report did not report the second ballot as either accepted or rejected."

Note: Refer to the ES&S DS200 Ballot Drop Issue Analysis, Unity 3.2.1.0, Print Date January 18, 2011, for the ES&S analysis of this issue.

iBeta Number 188 – "M100 did not write to the audit log after changing the date.

When the System Setting Date Time, was changed there was not entry in the audit log."

iBeta Number 189 - "The counter block CRC failure and shut down button contain a loop.

DS200, v1.4.3.7. Modified the CRC of the counter block of a voted election and attempted to restart and reopen the polls. During startup, the DS200 reports a ""COUNTER BLOCK FAILED CRC"" error on the screen and paper tape. The screen presenting this error contains a shutdown button. Pressing the shutdown button causes the DS200 to display a printing message and the CRC error is printed again. Then the DS200 returns to the same screen displaying a ""COUNTER BLOCK FAILED CRC"" error. In observing this result, the shutdown button was pressed a total of 3 times. This behavior is an infinite loop with no way to shut down the DS200 as displayed. After the third observation that the shutdown button failed to perform its function, the memory cartridge compartment was unlocked and the power button was held down. The DS200 displayed the screen with the query to continue with shutdown. When the ""Continue with Shutdown"" button was pressed the DS200 did shut down."
1.0 INTRODUCTION (continued)

1.3 Scope of Testing (continued)

1.3.1 Discrepancy Description (continued)

*iBeta Number 190* – "Audit log does not record a printer-time out event.

While testing for the audit log full, prior to opening the polls of an election, the paper tape was low and was replaced with a fresh roll. The paper tape was slightly misaligned and the zero report was not printing. The access door to the power button was unlocked and opened and the printer compartment was unlatched. At that point the display showed a printer time-out. The tape was corrected and the test step was restarted. When the audit log was printed as a normal course of the test step, the event of a printer time-out did not appear."

*iBeta Number 191* - "The System Maint. Manual and SOP are displaying the Battery Charge indicator/check inconsistently.

The SOP displays the Battery Charge Indicators however: the SMM displays a photo and text that does not correctly reflect the DS200 functionality."

*iBeta Number 192* – "The DS200 the "continue on battery only"" option functions inconsistently.

After powering up on battery backup power, a message displays "No Main Power Detected" the user selects "continue on battery only" button. If the unit has an election installed the Admin Password screen is displayed instead of the "Election Definition Found" screen. If no election is present the "Election Definition Not Found" screen is displayed."

1.3.2 Reliability Test Description

Wyle will execute the iBeta Reliability Test that was halted during testing. This test is documented in Section 5.3.4 of iBeta Test Report No. (V)2010-13Dec-001(A), Version 1.0, “ES&S Unity 3.2.1.0 VSTL Certification Test Report for testing completed by iBeta as of November 29, 2010”.

1.3.3 Modem Test Description

Per the EAC correspondence to Wyle received on January 13, 2011, Wyle will design and execute a Modem Test to verify that the DS200 modem does not function. This test will consist of a source code review and necessary functional testing required for verification that a modem cannot be used in the system.

1.3.4 Accuracy Test Description

Wyle will design and execute an Accuracy Test to Volume II, Section 4.7.1.1 “Data Accuracy” of the EAC 2005 VVSG. The DS200 and M100 will be subjected to recording the selection and non-selection of approximately 1.6 million ballot positions. Ballots will be hand-marked for the execution of this test.

1.4 Target of Evaluation Description

The full ES&S Unity 3.2.1.0 system description can be found in Section 1.4 of iBeta Quality Assurance ES&S Unity 3.2.1.0 VSTL Certification Test Plan, Version 5.0. Wyle is only regression testing the open discrepancies at the conclusion of the iBeta test campaign; therefore Wyle is not documenting the full system.
2.0 MATERIALS REQUIRED FOR TESTING

The materials required for testing of the Unity 3.2.1.0 include software, hardware, test materials, and deliverable materials shipped directly to Wyle by iBeta. The equipment used during this test campaign is the same equipment used during the original certification campaign performed by iBeta. The materials documented in this section are the materials used during regression testing of the open discrepancies at the conclusion of the iBeta test campaign and the additional tests. The documented materials are not a complete list of materials used in the certification of Unity 3.2.1.0.

2.1 Software

The software being evaluated is limited to the firmware builds for the DS200 and M100. This software is only being evaluated for changes to the software evaluated by iBeta. The “Build” software environments were constructed by iBeta and shipped to Wyle. Wyle is accepting the build environments for this test campaign. Wyle will be utilizing an EMS setup configured by iBeta to load election information onto transport media and receive voted election data from the tabulators. Wyle will not be testing the EMS for any other EMS functionality. Wyle will be using two election definitions built by iBeta (REG1S1EN and WIOPPRI) to test iBeta discrepancy numbers 188, 189, 190, and 192. Wyle has developed an election definition for discrepancy 187 and the accuracy test.

Table 2-1 Software Required for Testing

<table>
<thead>
<tr>
<th>Software Required For Testing</th>
<th>Software Version</th>
</tr>
</thead>
<tbody>
<tr>
<td>DS200 Firmware</td>
<td>1.4.3.9</td>
</tr>
<tr>
<td>Scanner Board Firmware</td>
<td>2.21.0.0</td>
</tr>
<tr>
<td>M100 Firmware</td>
<td>5.4.4.5</td>
</tr>
</tbody>
</table>

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 Unity 3.2.1.0 Test Equipment

<table>
<thead>
<tr>
<th>Equipment</th>
<th>Description</th>
<th>Serial Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>DS200</td>
<td>Precinct Count Optical Scanner</td>
<td>ES0107380927</td>
</tr>
<tr>
<td>DS200</td>
<td>Precinct Count Optical Scanner</td>
<td>ES0107370025</td>
</tr>
<tr>
<td>DS200</td>
<td>Precinct Count Optical Scanner</td>
<td>ES0107360007</td>
</tr>
<tr>
<td>DS200</td>
<td>Precinct Count Optical Scanner</td>
<td>DS02093900001</td>
</tr>
<tr>
<td>M100</td>
<td>Precinct Count Optical Scanner</td>
<td>205071</td>
</tr>
<tr>
<td>Ballot Box</td>
<td>Plastic Ballot Box</td>
<td>E099</td>
</tr>
<tr>
<td>Ballot Box</td>
<td>Plastic Ballot Box</td>
<td>E089</td>
</tr>
<tr>
<td>Ballot Box</td>
<td>Plastic Ballot Box</td>
<td>E076</td>
</tr>
<tr>
<td>Ballot Box</td>
<td>Plastic Ballot Box</td>
<td>E015</td>
</tr>
<tr>
<td>Ballot Box</td>
<td>Metal Ballot Box with Diverter</td>
<td>E096</td>
</tr>
</tbody>
</table>
2.0 MATERIALS REQUIRED FOR TESTING (CONTINUED)

2.2 Equipment (continued)

Table 2-2 Unity 3.2.1.0 Test Equipment (continued)

<table>
<thead>
<tr>
<th>Equipment</th>
<th>Description</th>
<th>Serial Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dell Optiplex 760 (EMS PC)</td>
<td>Processor: Intel Duo Core E8400 Wolfdale</td>
<td>3x6FKK1</td>
</tr>
<tr>
<td></td>
<td>Memory: 4x 1GB, 800 Mhz Ram</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Hard Drive Capacity: 80 GB</td>
<td></td>
</tr>
<tr>
<td>COTS Printer</td>
<td>HP LaserJet 4050N</td>
<td>USQX074394</td>
</tr>
<tr>
<td>Dell Latitude E6400 (ERM Laptop)</td>
<td>Processor: Intel Duo Core P8600 2.4 Ghz</td>
<td>137FMJ1</td>
</tr>
<tr>
<td></td>
<td>Memory: 1x 2GB, 800 Mhz Ram</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Hard Drive Capacity: 80 GB</td>
<td></td>
</tr>
<tr>
<td>Transport Media (USB Flash Drives)</td>
<td>TM drives for the DS200</td>
<td></td>
</tr>
<tr>
<td>Compact Flash</td>
<td>Compact Flash cards for DS200</td>
<td></td>
</tr>
<tr>
<td>PCMCIA Card</td>
<td>PCMCIA cards used for M100</td>
<td></td>
</tr>
</tbody>
</table>

2.3 Test Tools/Material

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

<table>
<thead>
<tr>
<th>Test Material</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Paper Rolls</td>
<td>85 rolls total (70-DS200, 15-M100)</td>
</tr>
<tr>
<td>Pre Printed Ballots</td>
<td>700 of each size (11”, 14”, 17”, 19”)</td>
</tr>
</tbody>
</table>

2.4 Deliverable Materials

The materials delivered by ES&S as part of the Unity 3.2.1.0 System to the user are documented in Section 3.4, “Deliverable Materials”, of iBeta Quality Assurance ES&S Unity 3.2.1.0 VSTL Certification Test Plan, Version 5.0.

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 to evaluate the ES&S Unity 3.2.1.0 system was to research documentation provided by iBeta Quality Assurance, ES&S and the EAC for all documented open discrepancies from iBeta certification test campaign. Wyle has determined that the open discrepancies relate to the following requirements:

**FEC 2002 VVS Volume I**

2.2 This section defines required functional capabilities that are system-wide in nature and not unique to pre-voting, voting, and post-voting operations. All voting systems shall provide the following functional capabilities: ... Error recovery;

2.2.1 .b Provide system functions that are executable in the intended manner and order, and only under the intended conditions.

2.2.4.1 g. Record and report the date and time of normal and abnormal events;

2.2.5.1 Election audit trails provide the supporting documentation for verifying the correctness of reported election results. They present a concrete, indestructible archival record of all system activity related to the vote tally, and are essential for public confidence in the accuracy of the tally, for recounts, and for evidence in the event of criminal or civil litigation

**FEC 2002 VVS Volume II**

2.8.5.c. Provides procedures that clearly enable the operator to intervene the system operations to recover from an abnormal system state;

**EAC 2005 VVSG Volume I**

2.1.1 .b Provide system functions that are executable in the intended manner and order, and only under the intended conditions.

2.1.2 .c Record each vote precisely as indicated by the voter and be able to produce an accurate report of all votes cast.

2.1.4.g Record and report the date and time of normal and abnormal events.

2.1.8. b Records the number of ballots cast during a particular test cycle or election.

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.
3.0 **TEST SPECIFICATIONS (CONTINUED)**

3.1 **Requirements (continued)**

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

- WoP 2 Receipt Inspection
- WoP 3 Technical Data Package Review
- WoP 4 Test Plan Preparation—*(This document)*
- WoP 5a Source Code Compliance Review
- WoP 5b Source Code Functional Review
- WoP 7 Trusted Build
- WoP 26 Functional Requirements
- WoP 30 System Integration Test
- WoP 30a Logic and Accuracy Test
- WoP 34 Test Report

3.2 **Hardware Configuration and Design**

All hardware testing required for ES&S Unity 3.2.1.0 system was performed under the guidance of iBeta Quality Assurance. Wyle will not be performing any hardware tests for this test campaign.

All hardware used during testing for this test campaign will be configured “As Used” for voting. Each tabulator will be placed on a ballot box and loaded with the proper firmware.

The Unity 3.2.1.0 EMS suite will be loaded on a COTS desktop. All media used during testing will be loaded from this EMS desktop.

All hardware used to build the software was received from iBeta Quality Assurance.

3.3 **Software System Functions**

The open discrepancies for this test campaign are documented in Section 1.3 of this document. The modifications submitted for these discrepancies shall be tested using "Re-testing" and "Regression testing". Re-testing shall be used to verify the success of the corrective action. Regression testing shall be used to insure the modification did not introduce any defects in unchanged areas. Wyle Laboratories plans to use both partial and full regression testing. Partial regression testing shall be used to test the directly interacting elements at both the Component and Integration Levels of testing. Full regression testing shall be used to test indirectly interacting elements at the System and Acceptance Level of testing.

3.3.1 **Discrepancy Testing**

The strategy for ensuring the open discrepancies have been closed includes functional testing and documentation review. The documentation review will be to review the TDP documents to ensure the open discrepancies of a specific document have been addressed in the TDP. This includes iBeta Discrepancy Numbers 178, 181, 182, and 191. Any other issues discovered in the test campaign will be documented and tracked through resolution. Wyle will report these discrepancies in the Final Report.
3.0 TEST SPECIFICATIONS (CONTINUED)

3.3 Software System Functions (continued)

3.3.1 Discrepancy Testing (continued)

Functional testing will be utilized to verify the resolution of iBeta Discrepancy Numbers 188, 189, 190, and 192. Wyle has researched and was able to recreate these discrepancies. Wyle used a DS200 and a M100 loaded with the same firmware version as iBeta used. Wyle reviewed the documented issue and designed specific test cases for each item. Wyle is grouping these tests, along with the tests designed to test the functionality of the modem, into a single test group consisting of five individual test cases. Any issues discovered in the test campaign will be documented and tracked through resolution. Wyle will report these discrepancies in the Final Report.

iBeta Discrepancy Number 187, a ballot counter issue, will also be regression tested. Wyle has researched this issue with ES&S in Omaha, Nebraska. Wyle was on site to examine a simulator that was designed to demonstrate the reported issue in a repeatable manner. The root cause of the issue was at the hardware communication level and could not be easily reproduced in a normal test environment. Wyle has designed tests using both structural testing (white-box) and functional testing (black-box) testing techniques to verify this discrepancy has been resolved. Wyle will perform a functional source code review to understand the problem, the repair, and the additional checks on the source code submitted by ES&S. Wyle will provide an engineering analysis documenting the issue from a software engineering prospective. Wyle will also design a functional test case to exercise the source code repairs to ensure the repairs fixed the problem and did not adversely affect other areas of the firmware.

3.3.2 Reliability Test

The Reliability Test was executed during the iBeta certification test campaign. This test was halted and never re-started. Wyle will execute this test using the original equipment and election data as documented by iBeta. All issues discovered during this area of testing will be documented and tracked through resolution. Wyle will report these discrepancies in the Final Report.

3.3.3 Modem Test

This test will consist of a source code review and necessary functional testing. For the test, two DS200’s will be utilized (one with a modem and one without). Wyle will execute test cases to test the modem is not allowed on the unit containing the modem. Wyle will report all findings in the Final Report.

3.3.4 Accuracy Test

The Accuracy Test will test the DS200 and the M100 to Volume II, Section 4.7.1.1 “Data Accuracy” of the EAC 2005 VVSG. Any issues discovered in the test campaign will be documented and tracked through resolution. Wyle will report these discrepancies in the Final Report.

4.0 TEST DATA

4.1 Data Recording

All equipment utilized for test data recording shall be identified in the test data package. 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, shall be recorded on the relevant WoP’s and Test Cases. Results shall also be recorded real-time in engineering log books during the execution of a test.
4.0 TEST DATA (CONTINUED)

4.2 Test Data Acceptance Criteria

Wyle Laboratories shall evaluate all test results against ES&S provided technical documentation for the Unity 3.2.1.0 System; the requirements set forth in the FEC 2002 VVS; and the applicable EAC 2005 VVSG. The Unity 3.2.1.0 System shall be evaluated for its performance against the FEC 2002 VSS and the EAC 2005 VVSG. The acceptable range for system performance and the expected results for each test case shall be derived from the Unity 3.2.1.0 system documentation. Per the FEC 2002 and 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 non-test 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 Laboratories proposed test procedures and the conditions under which those tests shall be conducted.

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 Laboratories’ 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°C ± 10°C (77°F ± 18°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
5.0 TEST PROCEDURE AND CONDITIONS (CONTINUED)

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 QA procedures. When voting system hardware is received, Wyle Laboratories Shipping and Receiving personnel shall notify Wyle Laboratories QA personnel. With Wyle Laboratories 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 ES&S representative shall be notified.

Wyle Laboratories 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.

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

For Functional 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 ES&S technical documentation. Wyle shall develop the system performance levels to be measured during operational tests.

5.3 Test Sequence

There is no specific sequencing enforced for the execution of the required tests. For a more detailed of the procedures used, refer to Appendix A.

Table 5-1 Unity 3.2.1.0 Software and System Testing Sequence

<table>
<thead>
<tr>
<th>Test</th>
<th>Description</th>
<th>Procedure</th>
<th>Test Level</th>
<th>Specimen</th>
<th>Election Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>Receipt Inspection</td>
<td>Receipt and inspection of all equipment to be tested</td>
<td>WoP 2</td>
<td>---</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>Technical Data Package (TDP) Review (Pre-testing Activity)</td>
<td>Documentation review for compliance, correctness, and completeness</td>
<td>WHVS07.1 WoP 3</td>
<td>Document</td>
<td>TDP package</td>
<td>---</td>
</tr>
<tr>
<td>Test Plan Preparation</td>
<td>Preparation of formal test plan</td>
<td>WoP 4</td>
<td>---</td>
<td>---</td>
<td>---</td>
</tr>
</tbody>
</table>
5.0 TEST PROCEDURE AND CONDITIONS (CONTINUED)

5.3 Test Sequence (continued)

<table>
<thead>
<tr>
<th>Test</th>
<th>Description</th>
<th>Procedure</th>
<th>Test Level</th>
<th>Specimen</th>
<th>Election Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>Compliance Source Code Review (Pre-testing Activity)</td>
<td>Source code review for compliance</td>
<td>WHVS07.2 WoP 5a</td>
<td>Component</td>
<td>DS 200 and M100 Source Code package</td>
<td>---</td>
</tr>
<tr>
<td>Compliance Build</td>
<td>Use the build documents and source code to construct the application</td>
<td>WHVS07.3 WoP 7</td>
<td>Component &amp; System</td>
<td>DS 200 and M100 Source Code package</td>
<td>---</td>
</tr>
<tr>
<td>Functional Configuration Audit</td>
<td>Functional testing to the system documentation and 2005 VVSG requirements</td>
<td>WHVS07.4 WoP 26 WoP30a</td>
<td>Component &amp; Integration</td>
<td>---</td>
<td>Reliability Regression Ballot Counter</td>
</tr>
<tr>
<td>Logic and Accuracy</td>
<td>Test of accuracy to ~1.6 million ballot positions</td>
<td>WHVS07.9 WoP 30</td>
<td>System</td>
<td>---</td>
<td>L &amp; A Election</td>
</tr>
<tr>
<td>Trusted Build</td>
<td>Creation and installation of the final system software</td>
<td>WHVS07.6 WoP 7 WoP 7a</td>
<td>Component</td>
<td>EMS Source Code package</td>
<td>---</td>
</tr>
<tr>
<td>Test Report</td>
<td>Generation of final test report</td>
<td>WoP 34</td>
<td>---</td>
<td>---</td>
<td>---</td>
</tr>
</tbody>
</table>

5.4 Test Operation Procedures

Wyle Laboratories 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.
APPENDIX A

TEST PROCEDURE DESCRIPTION
Table A-1 Test Procedure Description

<table>
<thead>
<tr>
<th>Test Procedure</th>
<th>Test Procedure Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WoP 2 Receipt Inspection</td>
<td>Documenting the receiving inspection of equipment.</td>
</tr>
<tr>
<td>WoP 3 Technical Data Package Review</td>
<td>Track all enhancements, new features, and hardware changes through the technical data package.</td>
</tr>
<tr>
<td>WoP 4 Test Plan Preparation – (This Document)</td>
<td>Approval of this document shall fulfill the requirements of this procedure.</td>
</tr>
<tr>
<td>WoP 5a Source Code Compliance Review</td>
<td>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.</td>
</tr>
<tr>
<td>WoP 5b Source Code Functional Review</td>
<td>Review every source code module for compliance with stated coding standard. The tools used are a file comparison program or text editor. As required, compare each modified file to its previous version to confirm that the actual changes in the file are as identified in the change log and in compliance with stated functionality.</td>
</tr>
<tr>
<td>WoP 7 Trusted Build</td>
<td>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 ES&amp;S to conduct a new “build” of the system to ensure that the certified executable release of the system is built from tested components).</td>
</tr>
<tr>
<td>WoP 25 Physical Configuration Audit</td>
<td>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. Review drawings, specifications, technical data, and test data associated with system hardware, if non-COTS, 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.</td>
</tr>
</tbody>
</table>
Table A-1 Test Procedure Description (continued)

<table>
<thead>
<tr>
<th>Test Procedure</th>
<th>Test Procedure Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WoP 26</td>
<td>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 applicable 2005 VVSG requirements are met.</td>
</tr>
<tr>
<td>WoP 30</td>
<td>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.</td>
</tr>
<tr>
<td>WoP 30a</td>
<td>Use ballot that provides the maximum number of votable positions. Use multiple races with multiple candidates. Simulation may be used to generate sufficient voted ballots to exercise at least 1,549,703 positions.</td>
</tr>
<tr>
<td>WoP 34</td>
<td>National Certification Test Report</td>
</tr>
</tbody>
</table>