Letter Report



To: The Election Administration Resource Center dba Ranked Choice Voting Resource Center

From: Wendy Owens - Pro V&V, Inc.

CC: Keith Long – RCVRC; Alan Simmons, Michael Walker - Pro V&V, Inc.

Date: August 30, 2019

Subject: Universal RCV Tabulator v1.0.1

Dear RCVRC:

Pro V&V, a VSTL, is providing this letter to report the results of the modification testing performed on the RCVRC's Ranked Choice Voting Tabulator (Universal RCV Tabulator 1.0.1), a post-EMS secondary tabulator, which in this instance is an external software modification-addition to the ES&S's EVS 6.0.4.0 EAC Certified Voting System (ESSEVS6040 – May 03, 2019).

This testing campaign was performed, with the support of ES&S, to verify that the submitted modification-addition meets the certification requirements found in the Voluntary Voting System Guidelines Version 1.0 (VVSG 1.0).

To start, Pro V&V determined that this modification was subject only to limited certification testing as RCVRS was able to establish that this detached modification-addition did not affect the previously demonstrated compliance of the baseline system to the VVSG 1.0. Limited testing, in addition to other stated uses, is intended to facilitate the integration of vote counting software with other systems and election software. The following modifications to the previously certified system were evaluated:

• Addition of the Universal RCV Tabulator

Background

The ES&S EVS 6.0.4.0 voting system is a complete EAC certified voting system composed of EMS software applications, central count devices, and polling location devices.

This Universal RCV Tabulator can process data from voting machines that are capable of exporting cast vote records (CVR's) and tabulate a single-winner or multi-winner ranked choice voting election according to the rules used in current state, county or city election jurisdiction in the United States. The Universal RCV Tabulator outputs the tabulation results in comma separated values (.csv) tabular data format and creates an audit file for the RCV election.

Although the Tabulator was tested using files produced by the EVS 6.0.4.0, ES&S confirmed that the exported files created from all EVS certified systems among EVS 5.0.0.0 thru 6.0.4.0 are identical and would produce the same testing results with the Universal RCV Tabulator as noted in this report.

Application Summary

The Universal RCV Tabulator was configured and setup as it would be for normal operations as per the TDP. Both RCVRC and ES&S provided materials and phone support as needed to aid in the testing process.

For testing, the Universal RCV Tabulator resided on three independent test support platforms with the Cast Vote Records (CVR) originating from the ES&&S EVS 6.0.4.0 baseline system. The modified system supported voting variations are:

- Closed primaries
- Open primaries
- Partisan offices
- Non-partisan offices
- Write-in voting
- Ballot rotation
- · Straight party voting
- Cross-party endorsement
- Split precincts
- Vote for N of M
- Ranked order voting (w/Universal RCV Tabulator)
- Provisional or challenged ballots

Software

Component Name	Version	Unique Identifier (SHA 512 hash value)
Universal RCV Tabulator	Windows 1.0.1	a83d84e22453ac656d9fd1b78e326e96a034801174b043a4ba1afa5167 442050059d74962e6e0ee278063797527aa009d33ea70951e37fc30cc3 cc77163800da
Universal RCV Tabulator	OSX 1.0.1	a0ea658cd0d8b685436aec7a240de3f9b0ed84980823a489586c249a79 c1da8a4f5bfc99f94c10969ebb821f53dbb0d9c6da606b28adee8cfe4fa7 e3beab4f7b
Universal RCV Tabulator	Linux 1.0.1	92c7af9b074929206e196e711c7399c51f8386712b6f1b7b5c31e51be1 8511c8af7cfca36c77427ed832f89b8b186d59f97f2cdccbc78e990a2dab 7da1f2c5b4

Testing Hardware

Component Name	Model/Version Number	Serial Number(s)	Description
Universal RCV Tabulator	Dell Inspiron Desktop Windows 10 Pro	1QLJDW2	Universal RCV Tabulator Platform
Universal RCV Tabulator	Apple Macbook 8.1 Mac OS 10.13	CO2PP2BAGCN3	Universal RCV Tabulator Platform
Universal RCV Tabulator	HP Elite Book Laptop 840 Mint 19.1	SCG6284VLW	Universal RCV Tabulator Platform
Printer	Samsung Xpress M2020W Printer	CNB3M47DJ8	Universal RCV Tabulator Printer
Uninterruptable Power Supply	APC Backup UPS 600	4B191P18483	Universal RCV Tabulator External Power Supply

Testing Support Materials

	Material	Quantity	Product Number(s)	Description
	8.5 x 11 Printer Paper	100 Sheets	HP 200350	Report Paper
Г	Thumb Drive	4	N/A	Transport Media



Photograph 1: Universal RCV Tabulator Setup 1 (Windows)



Photograph 2: Universal RCV Tabulator Setup 2 (OSX)



Photograph 3: Universal RCV Tabulator Setup 3 (Linux)

Testing Summary

This testing campaign concentrated on the addition of a Universal RCV Tabulator to the ES&S EVS 6.0.4.0 EAC certified voting system and the associated characteristics that necessitate further review.

Technical Documentation Package (TDP) Review

The TDP review was done to verify that the submitted Universal RCV Tabulator documentation contained sufficient technical and administrative information to allow successful operation of the Universal RCV Tabulator with the baseline system. The TDP review also assessed the extent to which the modified TDP adhered to the VVSG 1.0. This evaluation was an iterative process with concerns communicated to the RCVRC as early in testing as possible for resolution. All changes made to the TDP during testing were subjected to re-examination.

RCV TDP

Document #	Document	Version #
000	Technical Data Package	0.3
100	Tabulation Options for RCV	0.1
105	Overview	0.1
110	Expected Outcome RCV Test Sets Single-Winner	0.1
115	Expected Outcome RCV Test Sets Multi-Winner	0.1
125	ES&S Ballot Layout Limits	0.2
130	RCV Tabulator User Guide Overview	0.3
150	Universal RCV Tabulator System Security Specifications	
120	Installation Instructions for RCV Tabulator	
121	Installation Instructions for Universal RCV Tabulator – MacOS	0.4
122	Installation Instructions for Universal RCV Tabulator – Linux	0.4
140	RCV Tabulator Operation Instructions	0.4
141	Universal RCV Tabulator Operation Instructions	0.4
142		
135	Configuration File Parameters	0.4
200	Universal RCV Tabulator Election Setup Checklist - MANUAL	0.3
201	Universal RCV Tabulator Election Setup Checklist - INTERACTIVE	
205	Universal RCV Tabulator cvr Files	0.1
210	Universal RCV Tabulator Election Data Form	0.3
215	Universal RCV Tabulator cvr Files	0.1
220	Universal RCV Tabulator Election Rules	0.3
230	30 Universal RCV Tabulator Logic & Accuracy Test	
250	Universal RCV Tabulator Election Processing	
251	Universal RCV Tabulator Election Processing Linux OS	0.1
252	Universal RCV Tabulator Election Processing MacOS	
225	Universal RCV Tabulator System Operator Log Errors	0.2

<u>Summary Findings</u>: The addition of the Universal RCV Tabulator TDP did not affect the ability of the baseline TDP to satisfy all VVSG 1.0 requirements. Additionally, the final Universal RCV Tabulator documentation editions provided sufficient detail to adequately attend to the added functionality.

Physical Configuration Audit (PCA)

The PCA was conducted to ensure that the configurations and setups of the Universal RCV Tabulator submitted for testing matched the vendor's technical documentation, and confirmed that the documentation was sufficient for the user to install, validate, operate, and maintain the Universal RCV Tabulator. All changes made to the Universal RCV Tabulator during testing were subjected to reexamination.

The PCA further established a configuration baseline of the software and hardware to be tested.

<u>Summary Findings</u>: The addition of the three employed stand-alone and isolated Universal RCV Tabulator platforms matched the documentation and did not impact the ability of the baseline system as modified to satisfy the VVSG 1.0 requirements.

Functional Configuration Audit (FCA)

The FCA testing utilized standardized test cases to verify that the Universal RCV Tabulator satisfied prescribed requirements and performed the functions claimed in the system documentation.

<u>Summary Findings</u>: The Universal RCV Tabulator passed all of the applicable pre-vote, vote, and post-vote test case requirements. The Universal RCV Tabulator demonstrated the ability to function as required and intended, and does not impact the ability of the baseline system as modified to satisfy the VVSG 1.0 requirements.

Source Code Review

The Universal RCV Tabulator source code review was to ascertain how completely the software conforms to the vendor's specifications. The source code inspection also assessed the extent to which the code adhered to the VVSG 1.1.

<u>Summary Findings</u>: The Universal RCV Tabulator stands as a VVSG 1.1 compliant source code modification to a VVSG 1.0 system, and meets all of the VVSG 1.1 source code requirements.

Security Testing

The security testing evaluated the effectiveness of the Universal RCV Tabulator in detecting, preventing, recording, reporting, and recovering from security threats. To evaluate the integrity of the Universal RCV Tabulator attempts were made to defeat the access controls and security measures documented in the system TDP.

<u>Summary Findings</u>: A fundamental security review was performed on the Universal RCV Tabulator, which incorporates the security policies of the baseline system.

The Universal RCV Tabulator was found to have an applied level of security that complies with the verified VVSG 1.0 security provisions. Additionally the presence of the Universal RCV Tabulator does not impact the ability of the baseline system as modified to satisfy the VVSG 1.0 security requirements.

Usability Testing

The usability testing encompassed a range of methods that examined how users in the target audience actually interact with the Universal RCV Tabulator.

<u>Summary Findings</u>: The Universal RCV Tabulator has operations and controls that can easily be employed by users in the target audience making use of the system TDP.

Accessibility Testing

The accessibility testing measured characteristics that indicated the degree to which the Universal RCV Tabulator is available to, and usable by, users in the target audience.

<u>Summary Findings</u>: The Universal RCV Tabulator is accessible to users with a basic understanding of computers and election management.

System Integration

The system level testing addressed the integrated operations of the Universal RCV Tabulator with the baseline system, and tested the Universal RCV Tabulator capabilities as part of the baseline system as a whole. This testing validated the seamless functional integration and data inputs/outputs of the baseline system with the Universal RCV Tabulator. For this testing the Universal RCV Tabulator were configured and operated as for normal operations.

<u>Summary Findings</u>: Cast Vote Records (CVR) that were generated by the baseline system were imported into the Universal RCV Tabulator and processed through tabulation to report generation. No system issues were noted during testing.

Accuracy Testing

Universal RCV Tabulator accuracy was based upon the totality of all testing.

<u>Summary Findings</u>: *During testing, actual results were validated against expected results. No accuracy issues were noted throughout the test campaign.*

Conclusion

Based on the testing performed and the results obtained, the Universal RCV Tabulator solution identified in this letter-report is believed to meet the requirements set forth by the VVSG 1.0.

Should you require additional information or would like to discuss this matter further, please contact me at 256-713-1111.

Sincerely,

Wendy Owens

VSTL Program Manager

wendy.owens@provandv.com

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