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Test Report for EAC 2005 VVSG Certification Testing Unisyn Voting Solutions OpenElect 1.3.0.2 Voting System

EAC Project Number: UNS1602

Version: Initial Release

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EAC Lab Code 1501



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SIGNATURES

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1.0 INTRODUCTION

The purpose of this Test Report is to document the procedures that Pro V&V, Inc. followed to perform certification testing during a system modification campaign for the Unisyn Voting Solutions OpenElect Voting System (OVS) Version 1.3.0.2 to the requirements set forth for voting systems in the U.S. Election Assistance Commission (EAC) 2005 Voluntary Voting System Guidelines (VVSG), Version 1.0. Prior to submitting the voting system for testing, Unisyn submitted an application package to the EAC for certification of the OpenElect 1.3.0.2 Voting System modification to the previously certified OVS 1.3 Voting System (Certification Number: 04211950-1.3). The application was accepted by the EAC and the project was assigned the unique Project Number of UNS1602.

1.1 Description and Overview of EAC Certified System Being Modified

The EAC Certified System that is the baseline for the submitted modification is described in the following subsections. All information presented was derived from the previous Certification Test Report, the EAC Certificate of Conformance and/or the System Overview.

The OVS consists of the following components:

- OpenElect Central Suite (OCS)
- OpenElect Voting Optical (OVO)
- OpenElect Voting Interface (OVI-7)
- OpenElect Voting Interface (OVI-VC)
- OpenElect Voting Central Scan (OVCS)

Open Elect Central Suite (OCS)

The OCS System supports elections on the OVO, OVI-VC, OVI-7 and OVCS systems. It includes Ballot Layout Manager, Election Manager, Election Server, Tabulator Client, Tabulator Server, Adjudicator, and Tabulator Reports. In addition, the OCS includes the Software Server (SS) system for updating and validating the OVO, the OVI-7 and the OVI-VC (voting device) software.

OpenElect Voting Optical (OVO)

The OVO is a full-page dual-sided optical scan precinct scanner that scans and validates voter ballot pages and provides a summary of all ballot pages cast. The OVO consists of the following components:

• **Personal Computer (PC)** - Computer component (with a touch panel display) has preinstalled server software (that manages data and communication) and client software that provides a user interface for voting and maintenance.

A new election loaded via the Election Server or manually via a Transport Media (TM) sets passwords, parameters, and ballot styles for that election. (Valid ballots for a poll location are reinitialized or set on Election Day startup by scanning a ballot header card).

- Transport Media (TM) 1 GB or larger USB thumb drive that provides the means of transporting audit, optional ballot page images and vote files from the precinct on Election Night to Election Headquarters where the central count system resides.
- Ballot Reader Dual-sided scanner connected to the PC to scan data from marked ballot pages. The Ballot Reader ejects accepted ballot pages into an attached ballot box or rejects unaccepted ballot pages back out to the voter.
- **Printer -** 58 mm thermal receipt printer connected to the PC to print receipts and reports at the OVO.
- **UPS** Uninterruptible power supply is provided as part of the system.

OpenElect Voting Interface (OVI-7)

The OVI-7 is a ballot marking device (BMD) that supports both ADA, and regional Early Voting requirements. The OVI-7 has a 7-inch display and consists of the following components:

- **Personal Computer (PC)** Computer component (with a touch panel display) has preinstalled server software that manages data and communication and client software that provides user interfaces for voting and maintenance. A new election loaded via the Election Server or manually via a Transport Media (TM) sets passwords, parameters, audio, and ballot styles for that election.
- Transport Media (TM) USB device with 1 GB or larger storage provides the means of transporting audit files to the OCS system.
- **Printer** 82.5 mm thermal receipt printer is connected to the PC to print OVI Ballots and reports at the OVI.
- **UPS** Uninterruptible power supply is provided as part of the system.

OpenElect Voting Interface (OVI-VC)

The OVI-VC is a ballot marking device (BMD) that supports both ADA and Regional Early Voting requirements. The OVI-VC has a 15-inch display and consists of the following components:

- Personal Computer (PC) Computer component (with a touch panel display) has preinstalled server software that manages data and communication and client software that provides user interfaces for voting and maintenance. A new election loaded via the Election Server or manually via a Transport Media (TM) sets passwords, parameters, audio, and ballot styles for that election.
- Transport Media (TM) USB device with 1 GB or larger storage provides the means of transporting audit files to the OCS system.
- **Printer** 82.5 mm thermal receipt printer is connected to the PC to print OVI Ballots and reports at the OVI.
- **UPS** Uninterruptible power supply is provided as part of the system.

OpenElect Voting Central Scan (OVCS)

The OVCS units reside at election headquarters designated to read absentee, provisional or recount ballots in large jurisdictions or read the entire election's ballots at a central count location in smaller jurisdictions. The OVCS also captures Write-In data images and produces a Write-In image report for manual processing upon request. The OVCS system consists of the following components:

- **PC Desktop** A desktop PC configuration with the following minimum characteristics:
 - PC: 1.8 GHz Processor, 2 GB RAM, 250GB (or larger) Hard Drive, USB Ports, Network Interface Port (Ethernet), CDRW/DVD, Video Port
 - 16:9 LCD
 - Keyboard and Mouse
- **Bulk Scanner** A dual-sided scanner that is connected to the PC to scan data from marked ballots.

Table 1-1. Baseline (OVS 1.3) Software Components

| Firmware/Software | Version | | |
|-----------------------|---------|--|--|
| Proprietary | | | |
| Adjudicator | 1.3.0 | | |
| Ballot Layout Manager | 1.3.0 | | |
| Common (Library) | 1.3.0 | | |
| Election Manager | 1.3.0 | | |
| Election Server | 1.3.0 | | |
| OCS Installer | 1.3.0 | | |
| Regkey Builder | 1.3.0 | | |
| Software Server | 1.3.0 | | |
| Tabulator | 1.3.0 | | |
| Tabulator Client | 1.3.0 | | |
| Tabulator Reports | 1.3.0 | | |
| OVCS Application | 1.3.0 | | |
| OVI Firmware | 1.3.0 | | |
| OVO Firmware | 1.3.0 | | |
| Scripter | 1.3.0 | | |
| Validator | 1.3.0 | | |
| Logger (Library) | 1.3.0 | | |

Table 1-2. Baseline (OVS 1.3) OCS and OVCS COTS Software Components

| Software | Version | Filename | Hash Value (MD5) |
|-----------------------------------|--|------------------------|--------------------------------------|
| Java SE Development Kit | Development Kit 6 Update 2 for Linux j | jdk-6u2-linux-i586.bin | 6a488cb0a161a1c3a541a66e3b 076f8e |
| Java SE Runtime Environment | Runtime Environment 6 Update 2 | jre-6u2-linux-i586.bin | 0d30636b5cd23e161da5eda94 09f02d5 |

Table 1-3. Baseline (OVS 1.3) COTS Operating System Software Components

| Software | Version | Filename | Hash Value (MD5) |
|---|------------------------------------|--|---|
| Java Cryptography Extension | Jurisdicti on Policy Files 6 | jce_policy-6.zip | b20f9d6ed14e55d73a5ed2 04bca01e7a |
| Apache Tomcat | 6.0.13 | apache-tomcat- 6.0.13.tar.gz | 50442a96332f0ec0cc1fba3 54f733ad6 |
| PDI Scanner Driver and Libraries for OVCS | 2.1.4 | PS3_Canon_libraries_2014Aug1 2A.zip | 16ab8c6d0f3aa9190142fd2 d34f1c43b |
| Linux CentOS Distribution for OVS 1.3 (used for the OVO/OVI with old motherboard) | 5.0 | CentOS-5.0-i386-bin-1of6.iso CentOS-5.0-i386-bin-2of6.iso CentOS-5.0-i386-bin-3of6.iso CentOS-5.0-i386-bin-4of6.iso CentOS-5.0-i386-bin-5of6.iso CentOS-5.0-i386-bin-6of6.iso | f749d7e17fa01604b99563 04efba2333; 963258ceafda5c5e6f79be8 6028b6b3d; a08ec9ccfdc89c24f3d6567 219f90c42; b31c239009b780d1c89c31 1c192e43be; 0c3990be2271bf44c1495a a0003b5552; 9e6f91a5292f46b0277713 3765fc03fe |
| Linux CentOS Distribution (used for the OCS and OVCS) | 5.7 | CentOS-5.7-i386-bin-DVD.iso | f64544635a0e1198899eb7 56072622f5 |
| Linux CentOS Distribution (used for the OVO/OVI with new motherboard) | 6.3 | CentOS-6.3-i386-bin-DVD1.iso | 0285160d8ba3cfc720ea55 e98e464eac |
| Linux CentOS Distribution used for OCS and OVCS | 6.5 | CentOS-6.5- i386-binDVD1.iso | c98e8040b9ac107153fc17 57b4874198 |

Table 1-4. Baseline (OVS 1.3) OVO Third-Party Software (COTS) Components

| Software | Version | Filename | Hash Value (MD5) | | |
|--------------------------------|--------------------------------------|------------------------|--------------------------------------|--|--|
| | Common Files | | | | |
| Java SE Runtime Environment | Runtime Environment 6 Update 2 | jre-6u2-linux-i586.bin | 0d30636b5cd23e161da5ed a9409f02d5 | | |
| Java Cryptography Extension | Jurisdiction Policy Files 6 | jce_policy-6.zip | b20f9d6ed14e55d73a5ed2 04bca01e7a | | |

Table 1-4. Baseline (OVS 1.3) OVO Third-Party Software (COTS) Components (continued)

| Software | Version | Filename | Hash Value (MD5) |
|--|--------------------------------------|--|--------------------------------------|
| Apache Tomcat | 6.0.13 | apache-tomcat- 6.0.13.tar.gz | 50442a96332f0ec0cc1fba3 54f733ad6 |
| PDI Scanner Driver and Libraries for OVO | 6.3.32 | PS3_Canon_libraries_201 4Aug12A.zip | 16ab8c6d0f3aa9190142fd2 d34f1c43b |
| Citizen Printer for OVO | 1.11.2.7 | CSA_JPOS11127_setupEN .bin | d150d08693bf7dbe758adf dab94f655d |
| OpenCSV | 2.3 | opencsv-2.3-src- withlibs.tar.gz | d3423d8e3b0ae5c899cee3 2baa17a36f |
| | | Jetway J7F2 | |
| openChrome Video Driver | 0.2.900-7.el5 | xf86-video-openchrome- 0.2.900.tar.gz | 3e36895eb4b4d61e21aa27 d370f151c8 |
| eGalax Touchscreen Driver | 3.00.3719 | eGalaxTouch-3.00.3719- 32b-k26.tar.gz | 51c835408093ccfc4055a9 eab9537998 |
| FVWM Desktop Window Manager | 2.4.19 | fvwm-2.4.19.tar.gz | a2fd2c07061303883d6bf8 9eb2b259ff |
| | | Jetway 2550 | |
| Xenarc Touchscreen Driver | 2.5.2107 | eGTouch_v2.5.2107.Lx.tar. | cfb148b3997257ed0e4a8e b3fa6b3932 |
| Linux Kernel | 3.4.13 | linux-3.4.13.tar.bz2 | 9c850d00c898ba792f29eb 6a5973961c |
| Bash | 4.1.2-15.el6 | bash-4.1.2- 15.el6_5.2.i686.rpm | 3f85b5595b60f655f646aee 702398a93 |
| Java SE Runtime Environment | Runtime Environment 6 Update 2 | jre-6u2-linux-i586.bin | 0d30636b5cd23e161da5ed a9409f02d5 |
| Java Cryptography Extension | Jurisdiction Policy Files 6 | jce_policy-6.zip | b20f9d6ed14e55d73a5ed2 04bca01e7a |
| Apache Tomcat | 6.0.13 | apache-tomcat- 6.0.13.tar.gz | 50442a96332f0ec0cc1fba3 54f733ad6 |
| PDI Scanner Driver and Libraries for OVO | 6.3.32 | PS3_Canon_libraries_201 4Aug12A.zip | 16ab8c6d0f3aa9190142fd2 d34f1c43b |
| Citizen Printer for OVO | 1.11.2.7 | CSA_JPOS11127_setupEN .bin | d150d08693bf7dbe758adf dab94f655d |
| OpenCSV | 2.3 | opencsv-2.3-src- withlibs.tar.gz | d3423d8e3b0ae5c899cee3 2baa17a36f |
| Jetway J7F2 | | | |
| openChrome Video Driver | 0.2.900-7.el5 | xf86-video-openchrome- 0.2.900.tar.gz | 3e36895eb4b4d61e21aa27 d370f151c8 |
| eGalax Touchscreen Driver | 3.00.3719 | eGalaxTouch-3.00.3719- 32b-k26.tar.gz | 51c835408093ccfc4055a9 eab9537998 |

Table 1-4. Baseline (OVS 1.3) OVO Third-Party Software (COTS) Components (continued)

| Software | Version | Filename | Hash Value (MD5) |
|---------------------------------|--------------|------------------------------------|--------------------------------------|
| FVWM Desktop | 2.4.19 | fvwm-2.4.19.tar.gz | a2fd2c07061303883d6bf8 |
| Window Manager | 2.4.17 | 1vwiii-2.4.19.tai.gz | 9eb2b259ff |
| | | Jetway 2550 | |
| Xenarc Touchscreen Driver | 2.5.2107 | eGTouch_v2.5.2107.Lx.tar. | cfb148b3997257ed0e4a8e b3fa6b3932 |
| Linux Kernel | 3.4.13 | linux-3.4.13.tar.bz2 | 9c850d00c898ba792f29eb 6a5973961c |
| Bash | 4.1.2-15.el6 | bash-4.1.2- 15.el6_5.2.i686.rpm | 3f85b5595b60f655f646aee 702398a93 |

Table 1-5. Baseline (OVS 1.3) OVI-7/OVI-VC Third-Party Software (COTS) Components

| Software | Version | Filename | Hash Value (MD5) | | |
|---------------------------------|--|--|--------------------------------------|--|--|
| | Common Files | | | | |
| Java SE Development Kit | Development Kit 6 Update 2 for Linux | jdk-6u2-linux-i586.bin | 6a488cb0a161a1c3a541a6 6e3b076f8e | | |
| Java SE Runtime Environment | Runtime Environment 6 Update 2 | jre-6u2-linux-i586.bin | 0d30636b5cd23e161da5ed a9409f02d5 | | |
| Java Cryptography Extension | Jurisdiction Policy Files 6 | jce_policy-6.zip | b20f9d6ed14e55d73a5ed2 04bca01e7a | | |
| RXTX - Library and Jar | 2.1-7r2 | rxtx-2.1-7-bins-r2.zip | 5f21ae633602a24fd3cdd09 6951476c2 | | |
| | | Jetway J7F2 | | | |
| openChrome Video Driver | 0.2.900-7.el5 | xf86-video-openchrome- 0.2.900.tar.gz | 3e36895eb4b4d61e21aa27 d370f151c8 | | |
| eGalax Touchscreen Driver | 3.00.3719 | eGalaxTouch-3.00.3719- 32b-k26.tar.gz | 51c835408093ccfc4055a9 eab9537998 | | |
| FVWM Desktop Window Manager | 2.4.19 | fvwm-2.4.19.tar.gz | a2fd2c07061303883d6bf8 9eb2b259ff | | |
| | Jetway 2550 | | | | |
| Xenarc Touchscreen Driver | 2.5.2107 | eGTouch_v2.5.2107.Lx.tar. gz | cfb148b3997257ed0e4a8e b3fa6b3932 | | |
| Linux Kernel | 3.4.13 | linux-3.4.13.tar.bz2 | 9c850d00c898ba792f29eb 6a5973961c | | |

Table 1-6. Baseline (OVS 1.3) Linux Build Machine Third-Party Software (COTS) Components

| Software | Version | Filename | Hash Value (MD5) |
|----------------------------|--|------------------------|--------------------------------------|
| Java SE Development Kit | Development Kit 6 Update 2 for Linux | jdk-6u2-linux-i586.bin | 6a488cb0a161a1c3a541a6 6e3b076f8e |

Table 1-6. Baseline (OVS 1.3) Linux Build Machine Third-Party Software (COTS) Components (continued)

| Software | Version | Filename | Hash Value (MD5) |
|---------------------|----------------|---------------------------|---------------------------------------|
| Java 2 Enterprise | 1 2 01 | j2sdkee-1_3_01- | 224e9687c73ba48f1186e4 |
| Edition | 1.3.01 | linux.tar.gz | 34368ec9b3 |
| Java Cryptography | Jurisdiction | | b20f9d6ed14e55d73a5ed2 |
| Extension | Policy Files 6 | jce_policy-6.zip | 04bca01e7a |
| A ma ala a A ma | 1.7.0 | anasha ant 170 hin -in | ac30ce5b07b0018d65203f |
| Apache Ant | 1.7.0 | apache-ant-1.7.0- bin.zip | bc680968f5 |
| Ingpor Doports | 2.0.5 | jasperreports-2.0.5- | b80bd29e4f95f18bd15da6 |
| Jasper Reports | 2.0.3 | project.zip | 5cfd45d1d2 |
| SQL Connector | 5.1.7 | mysql-connnectorjava- | f9a8008367f5b25bdec045c |
| SQL Connector | 3.1.7 | 5.1.7.zip | 54100d5b0 |
| Anacha Avia | 1.4 | ovic hin 1 4 zin | 9eda42bf82a274349f18c5a |
| Apache Axis | 1.4 | axis-bin-1_4.zip | ffdd93608 |
| Apache Commons | 1.3 | commons-codeccurrent.zip | c30c769e07339390862907 |
| Codec | 1.5 | commons-codeccurrent.zip | 504ff4b300 |
| Apache Commons | 3.0 | commons-httpclient- | 42d96b0c7d627a2170fd57 |
| Http | 5.0 | 3.0.zip | 280476c8fe |
| Apache Tag | 1.1.2 | jakarta-taglibsstandard- | f75c964f1b276b022c24a6 |
| Library | 1.1.2 | current.zip | 77ccc17d4d |
| PDF Help | 4.92b23 | pdfhelp.jar | f2542f332e5be4549a48f87 |
| 1 DI Ticip | 4.72023 | pumerp.jar | 6d63ac915 |
| Javazoom MP3 | 1.9.4 | mp3spi1.9.4.zip | e259e7674d9b19e76f005c |
| | 1.7.4 | · · · | ee2810e7f5 |
| Citizen Printer for | 1.11.2.7 | CSA_JPOS11127_setu | d150d08693bf7dbe758adf |
| OVO | 1.11.2.7 | pEN.bin | dab94f655d |
| PDI Scanner | | | |
| Driver and | 2.1.4, 6.3.32 | PS3_Canon_libraries_ | 16ab8c6d0f3aa9190142fd2 |
| Libraries for OVO | 2.1, 0.0.02 | 2014Aug12A.zip | d34f1c43b |
| and OVCS | | | |
| RXTX - Library | 2.1-7r2 | rxtx-2.1-7-bins-r2.zip | 5f21ae633602a24fd3cdd09 |
| and Jar | | 1 | 6951476c2 |
| PDI Tool For | 4.0 | *** ** ** *** | af8905f015c7d7ff730b9f8 |
| Verification of | 1.0 | VisionX_11202008.EXE | b0811134b |
| Binary File | | | |
| | | | c7f4d931da264bee5855cbf |
| | | | 69630c81d; |
| | | - wi-1 -in ADIALDD -in | 589a0d88320f8a33dbcd4f |
| Fonts for OCS | None | arial.zip; ARIALBD.zip; | 2c1929ebce; |
| | | arialbi.zip; ariali.zip | b868660de8a00fe20f7097 0cca275038; |
| | | | * |
| | | | 7968209fd0c62466a27fcde 0f4104fec |
| | | storiovonos linux 200 | 172b1fcfecae654b00463be |
| Star 700II Printer | 1.4.2_11-b06 | starjavapos_linux_200 | 74efc7fbb |
| | | 70317.zip | /4610/100 |

Table 1-7. Baseline (OVS 1.3) OVO Equipment

| Equipment | Manufacturer | Model | Serial Number |
|------------------|--------------|---|------------------------------|
| OVO | Unisyn | OpenElect Voting Optical, Rev. A | UNI000018 |
| OVO | Unisyn | OpenElect Voting Optical, Rev. A | UNI000024 |
| OVO | Unisyn | OpenElect Voting Optical, Rev. E | UNI000029 |
| OVO | Unisyn | OpenElect Voting Optical, Rev. E | UNI000036 |
| OVO | Unisyn | OpenElect Voting Optical, Rev. E | UNI000039 |
| OVO | Unisyn | OpenElect Voting Optical, Rev. E | UNI000049 |
| OVO Ballot Box 1 | Unisyn | Plastic Rolling | BB-58650-001 |
| OVO Ballot Box 2 | Unisyn | Plastic Rolling | UVSCOV001675 UVSBOT001685 |
| OVO Ballot Box 3 | Unisyn | Plastic Rolling | UVSCOV001738 UVSBOT001618 |
| OVO Ballot Box 4 | Unisyn | Portable (collapsible corrugated plastic) | CBB001 CBB002 |
| OVO Ballot Box 5 | Unisyn | OpenElect Ballot Box Version 3 | OEBBV3-001 |
| OVO Ballot Box 6 | Unisyn | OpenElect Ballot Box Version 3 | OEBBV3-002 |

Table 1-8. Baseline (OVS 1.3) OVI Equipment

| Equipment | Manufacturer | Model | Serial Number |
|-----------|--------------|------------------------------------|---------------|
| OVI 7" | Unisyn | OpenElect Voting Interface, Rev. F | UNI150041 |
| OVI 7" | Unisyn | OpenElect Voting Interface, Rev. F | UNI150049 |
| OVI 15" | Unisyn | OVI-VC, Rev. A | UNI202111 |
| OVI 15" | Unisyn | OVI-VC, Rev. B | UNI203050 |
| OVI 15" | Unisyn | OVI-VC, Rev. A | UNI203118 |
| OVI 15" | Unisyn | OVI-VC, Rev. A | UNI203232 |

Table 1-9. Baseline (OVS 1.3) OVCS Equipment

| Equipment | Manufacturer | Model | Serial Number |
|-----------|--------------|------------------------------------|---------------|
| OVI 7" | Unisyn | OpenElect Voting Interface, Rev. F | UNI150041 |

Table 1-10. Baseline (OVS 1.3) OCS Configurations

| Equipment | Manufacturer/ Model | Hardware Specifications | Service Tag | Software Config. |
|-----------|-------------------------|--|----------------|----------------------------------|
| PC 1 | Dell Precision T3600 | Processor: Intel Xeon E5-1620 3.6GHz Memory: 4x 4GB 1600MHz RAM Hard Drive Capacity: 500GB (Mirrored) | CP7GGX1 | OVCS/ All OCS applications |
| PC 2 | Dell OptiPlex 7010 | Processor: Intel Core i7-3770 3.4GHz Memory: 4x 4GB 1600MHz RAM Hard Drive Capacity: 500GB | 2Y7BGX1 | All OCS applications |
| PC 3 | Dell D075 | Processor: Intel Core i7-4770S 3.1GHz Memory: 2x 8GB 1600MHz RAM Hard Drive Capacity: 500GB | H407GZ1 | All OCS applications |

Table 1-10. Baseline (OVS 1.3) OCS Configurations (continued)

| Equipment | Manufacturer/ Model | Hardware Specifications | Service Tag | Software Config. |
|-----------|------------------------|---|----------------|----------------------|
| Laptop 1 | Dell Latitude E5540 | Processor: Intel Core i7-4600U 2.1GHz Memory: 2x 4GB 1600MHz RAM Hard Drive Capacity: 500GB | CH78VZ1 | All OCS applications |
| Laptop 2 | HP 2000 Notebook PC | Processor: AMD Dual-Core E1- 1500 1.48GHz Memory: 1x 4GB DDR3 SDRAM Hard Drive Capacity: 320GB | 2C32NR | All OCS applications |

The materials required for testing of the OVS 1.3.0.2 System included all materials to enable the test campaign to occur. This included the applicable hardware and software as well as the TDP, test support materials, and deliverable materials as identified by Unisyn.

1.2 References

- Election Assistance Commission 2005 Voluntary Voting System Guidelines (VVSG) Version 1.0, Volume I, "Voting System Performance Guidelines", and Volume II, "National Certification Testing Guidelines"
- Election Assistance Commission Testing and Certification Program Manual, Version 2.0
- Election Assistance Commission Voting System Test Laboratory Program Manual, Version 2.0
- 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
- Pro V&V, Inc. Quality Assurance Manual, Revision 7.0
- Election Assistance Commission "Approval of Voting System Testing Application Package" letter dated November 03, 2016
- EAC Requests for Interpretation (RFI) (listed on www.eac.gov)
- EAC Notices of Clarification (NOC) (listed on www.eac.gov)
- Unisyn Voting Solutions Technical Data Package (A listing of the OpenElect 1.3.0.2 documents submitted for this test campaign is listed in Section 3.1 of this Test Report)

- NTS Test Report No. PR030407-01, Rev. B
- Nemko USA, Inc., EMC Test Report for the Unisyn Voting Solutions Model: OVI-VC/OVO, Report Number 2016 11318009 EMC R3, Project Number: 102107271

1.3 Terms and Abbreviations

This subsection lists terms and abbreviations relevant to the hardware, the software, or this Test Plan.

"ADA" – Americans with Disabilities Act 1990

"BMD" – Ballot Marking Device

"CM" – Configuration Management

"COTS" – Commercial Off-The-Shelf

"DRE" - Direct Record Electronic

"EAC" - United States Election Assistance Commission

"EMS" – Election Management System

"FCA" - Functional Configuration Audit

"NOC" - Notice of Clarification

"NTS" - National Technical Systems

"OVCS" - OpenElect Voting Central Scan

"OVI-7" – OpenElect Voting Interface

"OVI-VC" - OpenElect Voting Interface

"OVO" - OpenElect Voting Optical

"OVS" - OpenElect Voting System

"PA" – Pennsylvania

"PCA" – Physical Configuration Audit

"QA" - Quality Assurance

"RFI" – Request for Interpretation

"TDP" - Technical Data Package

"UPS" – Uninterruptible Power Supply

"VSTL" – Voting System Test Laboratory

"VVSG" – Voluntary Voting System Guidelines

2.0 CERTIFICATION TEST BACKGROUND

2.1 Revision History

The OVS 1.3.0.2 is a modification to the previously certified OVS 1.3 Voting System (Certification Number: 04211950-1.3). The results of testing for the previously certified version are provided in NTS Test Report No. PR030407-01, Rev. B. This report is available for viewing on the EAC's website at www.eac.gov.

The only change made to the functionality of the voting system was the update concerning the Pennsylvania Straight Party Method of voting. There were no changes made to the system limits, the software system functions, or the supported languages of the voting system. These remain unchanged from the previously certified version.

2.2 Scope of Testing

Pro V&V performed an evaluation of the results from the previous test campaign along with the changes made to the system to determine the scope of testing required for certification of the OVS 1.3.0.2 Based on this evaluation, Pro V&V determined that testing from the previous test campaigns would establish the baseline and that the focus of this test campaign would be on the system update. The following evaluations were performed to verify compliance of the modifications:

• Limited TDP Review

A limited TDP Review was performed to ensure that all submitted modifications were accurately documented and that the documents met the requirements of the EAC 2005 VVSG.

• Physical Configuration Audit (PCA)

A PCA was performed to compare the voting system submitted for certification testing to the manufacturer's technical documentation. The purpose of the PCA was to verify that the submitted hardware was unmodified from the previously certified voting system

Source Code Review, Compliance Build, Trusted Build, and Build Document Review The source code review performed was based on the source code changes made since the previous system was certified.

<u>Functional Configuration Audit (execution of the Pennsylvania Test Cases for BMD and Optical Scanner)</u>

The FCA for this test campaign included an assessment of the submitted modifications and included inputs of both normal and abnormal data during test performance. This evaluation utilized baseline test cases as well as specifically designed test cases and included predefined election definitions for the input data.

• System Integration Test

The system integration tests were performed to insure the OVS 1.3.0.2 functioned as a complete system testing both Straight Party and Pennsylvania Straight Party Method of voting, including the Pennsylvania Certification General Election, Pro V&V's Gen 1 General Election and Pro V&V's Prim 1 Primary election.

• Electrical Hardware Testing of the OVO and OVI

Electrical hardware testing was performed on both the OVO and OVI to ensure changes to the system did not alter the system performance under these conditions.

2.2.1 Modification Overview

The submitted modification for this test campaign consisted of an update to the Pennsylvania Straight Party method of voting on the OVI. This update is documented in the Unisyn 1.3.0.2 Enhancement Report dated 11-28-2016.

2.2.1.1 Detailed List of Changes

Descriptions of the submitted updates, as taken from the Unisyn documentation, are described below:

- If the jurisdiction selects 'PA Straight Ticket' option in the Election Manager application, the contest has some special behaviors if it is populated as the result of a straight ticket election. (PA Straight Ticket being selected automatically sets Auto Deselect as true). In this scenario, if a voter selects a party from the straight ticket selection contest, the ballot is populated in accordance to the rules set by the Election Manager setting. When the voter views a contest that is a vote for 2 or more and touches any candidate, then all the candidates selected in that race because of the straight ticket option are deselected and the candidate that was touched is selected. This occurs even if the candidate belongs to the same party as the party selection in the straight ticket contest.
- The Sound script was updated to explain to the voter what happens when selecting an already selected candidate in an N of M contest. When a vote for two or more is populated from a straight ticket selection, hovering with the keypad over a selected candidate will cause the script to read 'to select this candidate, press the square enter button. Selecting this candidate will deselect all previous selections.'
- Straight ticket selection contest was updated to follow the toggle rule for select/deselect, same as any other vote for one contest.

In addition to the software updates to the Election Manager application and the OVI software, Unisyn submitted hardware modifications. These modifications are described in the OVO OVI Updates Configuration Management document submitted by Unisyn. Table 2-1 contains the updates and brief description of each.

Table 2-1. OVO/OVI Hardware Updates

| Item | Reason | ovo | OVI | 1.0 | 1.01 | 1.1 | 1.2 | 1.3 | 2.0 |
|---|--|-----|-----|-----------|-----------|-----------|-----------|-----------|-----------|
| New Mount | Improved manufacturing | Yes | | No | NO | NO | Yes | Yes | Yes |
| for Gate | and support | | | | | | /O | /O | /O |
| Brass Insert for scanner threads | Updating from plastic to brass insert to secure thread | Yes | | Yes /O | Yes/ O | Yes /O | Yes /O | Yes /O | Yes /O |
| Hole in Plate(s) to access scanner screw | Improve Manufacturing | Yes | | No | No | No | Yes /O | Yes /O | Yes /O |
| Citizen Power Supply | New, Federal Level VI efficiency compliant AC/DC adapter | Yes | | No | No | No | Yes /O | Yes /O | Yes /O |
| Scanner Power Supply | New, Federal Level VI efficiency compliant AC/DC adapter | Yes | | No | No | No | Yes /O | Yes /O | Yes /O |
| PC Power Supply | New, Federal Level VI efficiency compliant AC/DC adapter | Yes | | No | No | No | Yes /O | Yes /O | Yes /O |
| PC Power Supply | New, Federal Level VI efficiency compliant AC/DC adapter | | Yes | No | No | No | Yes /O | Yes /O | Yes /O |
| Star Printer Power Supply | New, Federal Level VI efficiency compliant AC/DC adapter | | Yes | No | No | No | Yes /O | Yes /O | Yes /O |
| G Vision Power Supply | New, Federal Level VI efficiency compliant AC/DC adapter | | Yes | No | No | No | Yes /O | Yes /O | Yes /O |
| G Vision LCD | New version of the GVision 15" LCD. All functionality is the same | | Yes | No | No | No | Yes /O | Yes /O | Yes /O |
| Flat Cable Ferrite added to Scanner | | Yes | | | | | Yes /O | Yes /O | Yes /O |
| Ferrite added to AC filter Output | | | Yes | | | | Yes /O | Yes /O | Yes /O |
| OVI Reset Button | Added reset button to connect from the board to a switch internal to the OVI | | Yes | Yes /O | Yes/ O | Yes /O | Yes /O | Yes /O | Yes /O |
| Motherboard Version Update | Vendor updating board | Yes | Yes | No | No | No | Yes /O | Yes /O | Yes /O |
| Disk Version Update | Moving from 350MBs to 500 MBs - same vendor and version | Yes | Yes | Yes /O | Yes/ O | Yes /O | Yes /O | Yes /O | Yes /O |
| Updated AC Power Cable "O" - Optional | Removes the adapter used on the AC cable with a molded connector | Yes | Yes | No | No | No | Yes /O | Yes /O | Yes /O |

[&]quot;O" - Optional

2.2.2 Block Diagram

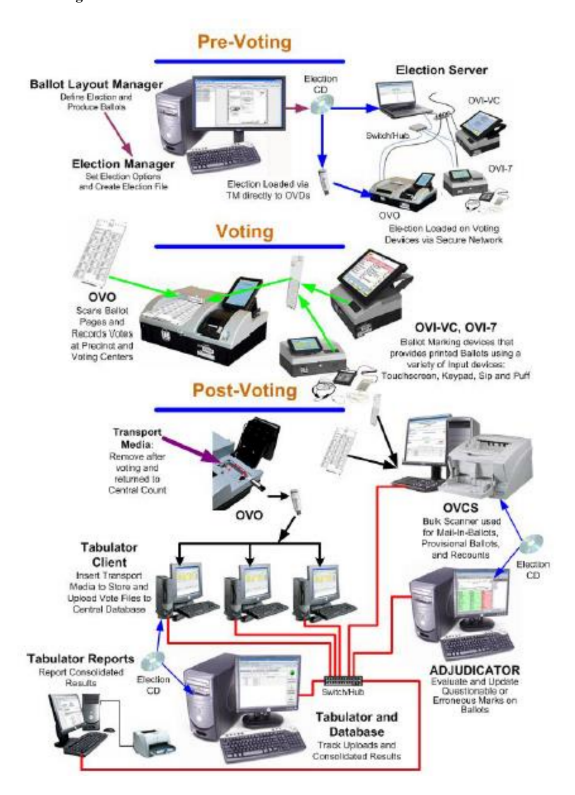


Figure 1-1. OVS 1.3.0.2 System Overview

2.2.3 Supported Languages

The following languages are identified as being supported by the OVS 1.3.0.2 Voting System:

- Armenian
- Cambodian
- Chinese (Cantonese and Mandarin dialects)
- English
- Japanese
- Korean
- Russian
- Spanish
- Tagalog
- Vietnamese

Due to the limited scope of testing, only English ballots were cast during functional testing.

2.2.4 **VVSG**

The OVS 1.3.0.2 Voting System was evaluated against the relevant requirements contained in the EAC 2005 VVSG, Volumes I and II. All requirements that were excluded from the previous test campaign (OVS 1.3) were also deemed not applicable to this test campaign due to the submitted modifications not impacting the specific requirements. The submitted modifications are mapped to the 2005 VVSG requirements in the table below.

Table 2-2. Modification Requirements Mapping

| Modification | Description | Impacted 2005 VVSG Requirement |
|--------------|--|-------------------------------------|
| 01 | Update to the Pennsylvania Straight Party method of | Volume II, |
| 02 | voting on the OVI Straight ticket selection contest was updated to follow the toggle rule for select/deselect, same as any other vote for one contest. | Section 6.7 Volume II, Section 6.7 |
| 03 | Sound script was updated to explain to the voter what happens when selecting an already selected candidate in an N of M contest | Volume II, Section 6.7 |
| TDP | Section 2.2: SYSTEM OVERVIEW, OpenElect Voting System Release 1.3.0.2 System Overview | Volume II, Section 2.2 |
| TDP | Section 2.5: SOFTWARE DESIGN AND SPECIFICATION, OpenElect Voting System Release 1.3.0.2 Trusted Build, Ballot Layout Manager, | Volume II, Section 2.5 |
| TDP | Section 2.10: PERSONNEL DEPLOYMENT AND TRAINING REQUIREMENTS, OpenElect Voting Systems Release 1.3.0.2 System Operations Procedures: Election Day Poll Worker's Guide OVO and OVI, Election Manager User Guide | Volume II, Section 2.10 |

Pro V&V determined that the OVO and OVCS source code and software had not been changed for this modification; therefore, Pro V&V did not perform an accuracy test as documented in the EAC 2005 VVSG version 1.0. However, the data from all previous testing was analyzed and examined to insure the totals for each test were accurate. Additionally, a cursory evaluation was performed to verify that the Unisyn QA and CM plans are in compliance.

2.2.5 **RFIs**

There were no RFIs released by the EAC as of the date of test completion that pertained to this test campaign that were not in effect at the time of the baseline system certification.

2.2.6 NOCs

All NOCs released by the EAC as of the date of test completion that pertained to this test campaign and were not in effect at the time of the baseline system certification are listed below:

- NOC 15-01 Test Readiness Review
- NOC 16-02 Trusted Build
- NOC 16-03 Test Case Upload

3.0 TEST FINDINGS AND RECOMMENDATIONS

The OVS 1.3.0.2 Voting System was evaluated against the relevant requirements contained in the EAC 2005 VVSG, Volumes I and II. All requirements that were excluded from the previous test campaign (OVS 1.3) were also deemed not applicable to this test campaign due to the submitted modifications not impacting the specific requirements. To determine the scope of testing for certification of the OVS 1.3.0.2, Pro V&V performed an evaluation of the results from the previous test campaign along with the changes made to the system. Based on this evaluation, Pro V&V determined that testing from the previous test campaigns would establish the baseline and that the focus of this test campaign would be on the system update, as detailed in Section 2.2 of this Test Report. The summary findings and recommendations for each area of testing are provided in the following sections.

3.1 Summary Findings and Recommendation

Summary findings for the Hardware Testing, System Level Testing, and Source Code Review are detailed in the relevant sections of this report. In addition to these areas of testing, a Limited TDP Review and a PCA were performed, both of which are described below.

Limited TDP Review

In order to determine compliance of the modified TDP documents with the EAC 2005 VVSG, a limited TDP review was conducted. This review focused on TDP documents that had been modified since the certification of the baseline system. Any revised documents during the TDP review process were compared with the previous document revision to determine changes made, and the document was re-reviewed to determine whether subject requirements had been met.

A listing of all documents reviewed during the OVS 1.3.0.2 test campaign is provided below:

- OpenElect Voting System Release 1.3.0.2 Trusted Build Applications 1.3.0.2, Document Number: 04-00553, Version 1.17
- OpenElect Central Suite Ballot Layout Manager Release 1.3 Ballot Layout Manager UserGuide Document Number: 04-00428, Version 1.0
- OpenElect Central Suite Election Manager Release 1.3.0.2 Election Manager User Guide Document Number: 04-00427, Version 1.0
- OpenElect Voting Systems Release 1.3.0.2 System Operations Procedures: Election Day Poll Worker's Guide OVO and OVI Document Number: 04-00463, Version 1.0
- OpenElect Voting System Release 1.3.0.2 System Overview Document Number: 04-00446, Version 1.0

Physical Configuration Audit (PCA)

A PCA was performed to compare the voting system submitted for certification testing to the manufacturer's technical documentation. The purpose of the PCA was to verify that the submitted hardware was unmodified from the previously certified voting system.

3.1.1 Hardware Testing

Previous hardware examinations were performed on the certified baseline system (OVS 1.3). The updates to the modified system (OVS 1.3.0.2) required no additional environmental hardware testing to be performed; however, the updates did require additional electrical hardware testing to be performed on the OVI and OVO units to ensure changes to the system did not alter the system performance under these conditions. A listing of these tests is provided below.

- Electrical Power Disturbance
- Electromagnetic Radiation
- Electrostatic Disruption
- Electromagnetic Susceptibility
- Electrical Fast Transient
- Lightning Surge
- Conducted RF Immunity
- Magnetic Fields Immunity
- Electrical Supply

Pro V&V utilized a third-party test facility for performance of the electrical tests. All pre/post-tests were conducted by Pro V&V personnel. The equipment configurations tested are identified below:

OVI-VC Test Configuration S/N: UVS211027 Support UPS: Minuteman Power Technologies, ETR1500, S/N: AE58080900496 OVO Test Configuration S/N: UVS000036 Support UPS: Minuteman Power Technologies, ETR1500, S/N: AE58080900498 During Emissions and Immunity testing, the OVI was configured to continuously play audio and the OVO was configured to continuously scan ballots in a "shoeshine" mode.

Summary Findings

This section contains a summary of the test results, as taken from the Nemko USA, Inc., EMC Test Report presented in Appendix B.

• Electrical Power Disturbance

| Test Methods | Minimum Criterion Level | Criterion Level Tested | Compliance Status |
|-------------------|----------------------------|---------------------------|----------------------|
| | Criterion B and C Voltage | Criterion B and C Voltage | |
| IEC 61000-4-11: | Dips of 30% and 60%; | Dips of 30% and 60%; | |
| | Interruptions of >95%, | Interruptions of >95%, | DACC |
| 1994-06 | Surges ±15%, Power | Surges ±15%, Power | PASS |
| Power Disturbance | increase +7.5% and Power | increase +7.5% and Power | |
| | reductions -12.5% | reductions -12.5% | |

• Electromagnetic Radiation

| Test Methods | Frequency Range | Compliance Status |
|---|-------------------|----------------------|
| FCC 15B, Sec. 107, Class "B" Conducted Emissions | 0.15 MHz – 30 MHz | PASS |
| FCC 15B, Sec. 109, Class "B" Radiated Emissions | 30 MHz – 18 GHz | PASS |

• Electrostatic Disruption

| Test Methods | Minimum Criterion Level | Criterion Level Tested | Compliance Status |
|--|---|---|----------------------|
| IEC 61000-4-2: 2008 Electrostatic Disruption | Criterion B ±2, ±4, ±8 and ±15 kV Air Discharge, ±8 kV Contact Discharge | Criterion B ±2, ±4, ±8 and ±15 kV Air Discharge, ±8 kV Contact Discharge | PASS |

• Electromagnetic Susceptibility

| Test Methods | Minimum Criterion Level | Criterion Level Tested | Compliance Status |
|---------------------|----------------------------|------------------------|----------------------|
| IEC 61000-4-3: 1996 | Criterion A | Criterion A | |
| Electromagnetic | 10 V/m from 80-1000 | 10 V/m from 80-1000 | PASS |
| Susceptibility | MHz (80% AM at 1kHz) | MHz (80% AM at 1kHz) | |

• Electrical Fast Transient

| Test Methods | Minimum Criterion | Criterion Level | Compliance |
|---|---|---|------------|
| | Level | Tested | Status |
| IEC 61000-4-4: 1995-01 Electrical Fast Transient | Criterion B Power line pulses of ± 2 kV | Criterion B Power line pulses of ± 2 kV | PASS |

• Lightning Surge

| Test Methods | Minimum Criterion | Criterion Level | Compliance |
|--|---|--|------------|
| | Level | Tested | Status |
| IEC 61000-4-5: 1995-02 Lighting Surge | Criterion B ±2kV Common mode and Differential mode | Criterion B ±2kV Common mode and Differential mode | PASS |

• Conducted RF Immunity

| Test Methods | Minimum Criterion | Criterion Level | Compliance |
|---|---|---|------------|
| | Level | Tested | Status |
| IEC 61000-4-6: 1996-04 Conducted RF Immunity | Criterion A 150 kHz - 80 MHz at 10 Vrms 1 kHz 80% amplitude modulated | Criterion A 150 kHz - 80 MHz at 10 Vrms 1 kHz 80% amplitude modulated | PASS |

Magnetic Fields Immunity

Upon review of the system change notes, engineering analysis established that Magnetic Fields Immunity Testing (EN 61000-4-8) was not required for retest; therefore, the results of previous test performance were utilized for this test.

Electrical Supply

Electrical Supply testing was performed on the OVI and the OVO. Fifty votes were cast on the OVI during a 2-hour battery back-up test (25 each hour). Two hundred ballots were processed on the OVO during a 2-hour battery back-up test (100 each hour). Both components successfully completed the test.

3.1.2 System Level Testing

System Level Testing included the Functional Configuration Audit (FCA), the System Integration Test, and the Accuracy Test. The FCA for this test campaign included an assessment of the submitted modifications and included inputs of both normal and abnormal data during test performance. This evaluation utilized baseline test cases as well as specifically designed test cases and included predefined election definitions for the input data. To meet the requirements of the FCA, the Pennsylvania Test Cases for BMD and Optical Scanner were executed. The system integration tests were performed to insure the OVS 1.3.0.2 functioned as a complete system testing both Straight Party and Pennsylvania Straight Party Method of voting, including the Pennsylvania Certification General Election, Pro V&V's Gen 1 General Election and Pro V&V's Prim 1 Primary election.

The OVO and OVCS source code and software was not changed for this modification therefore, Pro V&V did not perform an accuracy test as documented in the EAC 2005 VVSG version 1.0. The data from the previous test performance was analyzed and examined to insure the totals for each test were accurate.

Summary Findings

The FCA included an assessment of the submitted modifications and included inputs of both normal and abnormal data during test performance. This evaluation utilized baseline test cases as well as specifically designed test cases and included predefined election definitions for the input data. The system integration tests were performed to insure the OVS 1.3.0.2 functioned as a complete system testing both Straight Party and Pennsylvania Straight Party Method of voting, including the Pennsylvania Certification General Election, Pro V&V's Gen 1 General Election and Pro V&V's Prim 1 Primary election.

The FCA for this test campaign was completed successfully with no anomalies or deficiencies noted. All system integration tests were successfully executed. The Pennsylvania test cases detailing the results obtained during testing are included in Appendix A.

3.1.3 Source Code Review

Pro V&V reviewed the submitted source code to the EAC 2005 VVSG and the manufacturer-submitted coding standards. Prior to initiating the software review, Pro V&V verified that the submitted documentation was sufficient to enable: (1) a review of the source code and (2) Pro V&V to design and conduct tests at every level of the software structure to verify that design specifications and performance guidelines were met.

Summary Findings

<u>Automated Source Code Review:</u> An Automated Source Code Review was performed on the Election Management component and the OVI component source codes. These were the only components that were changed from 1.3 to 1.3.0.2. No source code issues were found during the Automated Source Code review.

<u>Manual Source Code Review:</u> The Manual Source Code review was performed prior to the Compliance and Trusted Builds. The Manual Source Code was a comparison between the 1.3 and the 1.3.0.2 source code and consisted of 100% of the comments of the modified areas.

<u>Compliance Build:</u> The compliance build was performed following the compliance review. Once the compliance review was performed and the source was deemed stable enough to proceed with testing, the source code and all additional packages were compiled into a Compliance Build.

<u>Trusted Build:</u> The trusted build consisted of inspecting customer submitted source code, COTS, and Third Party software products and combining them to create the executable code. This inspection followed the documented process from the "United States Election Assistance Commission Voting System Test Laboratory Program Manual" Section 5.5 – 5.7. *Performance of the trusted build includes the build documentation review.*

3.2 Anomalies and Resolutions

When a result is encountered during test performance that deviates from what is standard or expected, a root cause analysis is performed. Pro V&V considers it an anomaly if no root cause can be determined. In instances in which a root cause is established, the results are then considered deficiencies. No anomalies occurred during the testing of the OVS 1.3.0.2.

3.3 Deficiencies and Resolutions

Any violation of the specified requirement or a result that is encountered during test performance that deviates from what is standard or expected in which a root cause is established is considered to be a deficiency. Upon occurrence, deficiencies are logged throughout the test campaign in the Pro V&V tracking system (Mantis) and the EAC Virtual Review Tool (VRT) for disposition and resolution. No deficiencies were encountered during the OVS 1.3.0.2 test campaign.

4.0 RECOMMENDATION FOR CERTIFICATION

The OpenElect Voting System (OVS) Version 1.3.0.2, as presented for testing, successfully met the requirements set forth for voting systems in the U.S. Election Assistance Commission (EAC) 2005 Voluntary Voting System Guidelines (VVSG), Version 1.0. Additionally, Pro V&V, Inc. has determined that the OVS 1.3.0.2 functioned as a complete system during testing both the Straight Party and Pennsylvania Straight Party Method of voting, including the Pennsylvania Certification General Election, Pro V&V's Gen 1 General Election and Pro V&V's Prim 1 Primary election. The OVS 1.3.0.2 system proprietary software components are listed in the table below:

Table 4-1. OVS 1.3.0.2 Software Components

| Firmware/Software | Version | | |
|-----------------------|-------------|--|--|
| Pr | Proprietary | | |
| Adjudicator | 1.3.0 | | |
| Ballot Layout Manager | 1.3.0 | | |
| Common (Library) | 1.3.0 | | |
| Election Manager | 1.3.0.2 | | |
| Election Server | 1.3.0 | | |
| OCS Installer | 1.3.0 | | |
| Regkey Builder | 1.3.0 | | |
| Software Server | 1.3.0 | | |
| Tabulator | 1.3.0 | | |
| Tabulator Client | 1.3.0 | | |
| Tabulator Reports | 1.3.0 | | |
| OVCS Application | 1.3.0 | | |
| OVI Firmware | 1.3.0.2 | | |
| OVO Firmware | 1.3.0 | | |
| Scripter | 1.3.0 | | |
| Validator | 1.3.0 | | |
| Logger (Library) | 1.3.0 | | |

APPENDIX A

BMD TEST CASES

| Tot Con Id | |)\ C-14 | ion of Condidates and Occations by Vistor (Repulse (ADA)) |
|--------------|--|------------|---|
| | S. § 3031.7 Requirement: | (2) Pr | tion of Candidates and Questions by Voter (Regular/ADA) ovides facilities for voting for such candidates as may be nominated and upon nuestions as may be submitted. |
| | ive: To determine if a voter l ct candidates and questions. | nas the | Test Configuration: Ballot Marking Device (BMD) and precinct tabulation device are configured as described for normal election day operation by Pennsylvania procedures and/or the device manufacturer. |
| Test Equipm | | None | |
| | edural Requirements: | None | |
| Assumptions | | An ele | ection is loaded on the device and the polls are open, ready for voting. |
| Step 1000 | | | Description |
| | On the BMD, activate a ballot for | voting. | |
| | Expected: The ballot is presented | and vote | selections can be input. |
| | Actual: The ballot was presented a | nd vote | selections could be input. |
| 1010 | Select the first candidate in the first | st partisa | n contest excluding a straight party contest. |
| | Expected: The BMD displays or p excluding a straight party contest. | rovides a | in indication of a vote selection for the first candidate in the first partisan contest |
| | Actual: The BMD displayed and p excluding a straight party contest. | rovided a | an indication of a vote selection for the first candidate in the first partisan contest |
| 1020 | Use the designated method to adva a Vote for Two contest the first tw | | ballot to the first "N of M" contest. Select the first "N" candidates in the contest. (e.g. in ates would be selected). |
| | Expected: The BMD advances to t for the first "N" candidates in the | | N of M" contest. Once selected, the BMD displays or provides an indication of a vote of M" contest. |
| | Actual: The BMD advanced to the for the first "N" candidates in the | | of M " contest. Once selected, the BMD displayed and provided an indication of a vote of M " contest. |
| 1030 | Use the designated method to adve | ance the l | ballot to the first "Question" contest. Select the "Yes" option in the contest. |
| | Expected: The BMD advances to t selection for the "Yes" option in the | | Question" contest. Once selected, the BMD displays or provides an indication of a vote Question" contest. |
| | Actual: The BMD advanced to the vote selection for the "Yes" option | | uestion" contest. Once selected, the BMD displayed and provided an indication of a rst "Question" contest. |
| 1040 | Use the designated method to adva | ance the l | ballot to the second "Question" contest. Select the "No" option in the contest. |
| | Expected: The BMD advances to t vote selection for the "No" option | | d "Question" contest. Once selected, the BMD displays or provides an indication of a cond "Question" contest. |
| | Actual: The BMD advanced to the vote selection for the "No" option | | "Question" contest. Once selected, the BMD displayed and provided an indication of a cond "Question" contest. |
| | | | - |

| 1050 | Use the designated method to advance the "Ballot Review". Observe the "Ballot Review" to see if the above selections are displayed. Use the designated method to accept the marked ballot. Then, on the precinct tabulation device, cast the voted selections. |
|------------------------------|--|
| | Expected: The BMD advances to the "Ballot Review" screen. After review, the ballot is accepted and is then cast successfully on the precinct tabulation device. |
| | Actual: The BMD advanced to the "Ballot Review" screen. After review, the ballot was accepted and was then cast successfully on the precinct tabulation device. |
| | |
| 1060 | Repeat steps 1000-1050 from above using an ADA input device. |
| | Expected: Repeat 1000X Repeat 1010X Repeat 1020X Repeat 1030X Repeat 1040X Repeat 1050X |
| | Actual: Steps 1000-1050 from above were repeated using an ADA input device. |
| 1070 | Disable voting on the BMD. Close the polls on the precinct tabulation device and print the closed polls report tape. |
| | Expected: The polls closed and a report is printed. |
| | Actual: The polls were closed and a report was printed. |
| 1080 | Review the closed polls report to ensure all selections input above are recorded and reported correctly. |
| | Expected: The closed polls report presents the accumulated totals for the selections input above. |
| | Actual: The closed polls report presented the accumulated totals for the selections input above. |
| | |
| Criteria for input by the | Evaluation of the Test Results: The intended selections input above are recorded, stored, and reported as tester. |

| | entifier: 03 – 25 P.S. § 3031.7(3 | S) Straight Party and Pennsylvania Method | |
|--------------------------------------|---|--|--|
| PA ST 25 P.S. § 3031.7 Requirements: | | (3) Permits each voter, at other than primary elections, to vote a straight political party ticket by one mark or act and, by one mark or act, to vote for all the candidates of one political party for presidential electors and, by one mark or act, to vote for all the candidates of one political party for every office to be voted for, and every such mark or act shall be equivalent to and shall be counted as a vote for every candidate of the political party so marked including its candidates for presidential evote for individual candidates of the same or another political party or political body, in which case the automatic tabulating equipment shall credit the vote for that office only for the candidate individually so selected, notwithstanding the fact that the voter may not have individually voted for the full number of candidates for that office for which he was entitled to vote. | |
| | ve: To determine if the voting | | |
| Method. | ght party voting and the Pennsy | Pennsylvania procedures and/or the device manufacturer. | |
| Test Equipm | ent: | None | |
| | edural Requirements: | None | |
| Assumptions | | An election is loaded on the devices and the polls are open, ready for voting. | |
| Step | | Description | |
| 1000 | On the BMD, activate a ballot for Expected: The ballot is presented a Actual: The ballot was presented a | and vote selections can be input. | |
| 1010 | | | |
| 1010 | Select the option for the first party selection of the straight party. Expected: The BMD displays or provides an indication of a vote selection for the first party selection in the straight party contest. | | |
| 1040 | Actual: The BMD displayed and p | rovided an indication of a vote selection for the first party selection in the straight party contest. | |
| 1020 | _ | ance through the ballot to each partisan contest. Observe all partisan contests for the indication of indicates associated with the first straight party selection. | |
| | Expected: The BMD displays or p with the first straight party selection | provides an indication of a vote selection for all the partisan candidates in each contest associated on. | |
| | Actual: The BMD displayed and p with the first straight party selection | rovided an indication of a vote selection for all the partisan candidates in each contest associated on. | |
| 1030 | selection in the ballot review obset the designated method to accept an voted ballot. Expected: The BMD displays or pi straight party selection. After revi Actual: The BMD displayed and p | ance through the remainder of the ballots advancing to the ballot review screen. Observe the riving only the partisan contests associated with the first straight party selections are present. Use and mark the ballot. Then, on the precinct tabulating device, use the designated method to cast the rovides an indication of a vote selection for only the partisan contests associated with the first ew, the ballot is accepted and is then cast successfully on the precinct tabulation device. The partisan contests associated with the first ew, the ballot was accepted and was then cast successfully on the precinct tabulation device. | |
| | l . | | |

| 1040 | |
|------|---|
| 1040 | On the BMD, activate a ballot for voting. |
| | Expected: The ballot is presented and vote selections can be input. |
| | Actual: The ballot was presented and vote selections could be input. |
| 1050 | |
| 1050 | Select the option for the second party selection of the straight party. |
| | Expected: The BMD displays or provides an indication of a vote selection for the second party in the straight party contest. |
| | Actual: The BMD displayed and provided an indication of a vote selection for the second party in the straight party contest. |
| 1060 | Use the designated method to advance through the ballot to each partisan contest. Observe all partisan contests for an indication of a voter selection for all partisan candidates associated with the second straight party selection. |
| | Expected: The BMD displays or provides an indication of a vote selection for all the partisan candidates in each contest associated with the second straight party selection. |
| | Actual: The BMD displayed and provided an indication of a vote selection for all the partisan candidates in each contest associated with the second straight party selection. |
| 1070 | |
| | Use the designated method to retreat through the ballot selections to the first "N of M" contest. Select the first partisan candidate that is not the party associated with the second straight party selection. Leave the remainder of the selections under voted. |
| | Expected: "N" candidates for the party of the second straight party selections should display or provide an indication of the non-selection. The selected candidate should be the only selection displayed or indicated. |
| | Actual: "N" candidates for the party of the second straight party selections displayed and provided an indication of the non-selection. The selected candidate was the only selection displayed or indicated. |
| 1080 | |
| | Use the designated method to retreat through the ballot to the "Straight Party" contest. Observe the selection for the second straight party selection. |
| | Expected: The second straight party selections should be displayed or an indication given as selected. |
| | Actual: The second straight party selections were displayed or indicated. |
| | |
| 1090 | Use the designated method to advance through the ballot to the second "N of M" contest. Select the first partisan candidate that is not the party associated with the second straight party selection. Leave the remainder of the selections under voted. |
| | Expected: "N" candidates for the party of the second straight party selections should display or provide an indication of the non-selection. The selected candidate should be the only selection displayed or indicated. |
| | Actual: "N" candidates for the party of the second straight party selections were displayed and provided an indication of the non-selection. The selected candidate was the only selection displayed or indicated. |
| | |
| | |

| 1100 | |
|------|--|
| 1100 | Use the designated method to advance through the remainder of the ballot advancing to the ballot review. Review the selections in the ballot review to verify that the partisan contests associated with the second straight party selections are present with the exception of the "N of M" contests. Use the designated method to accept and mark the ballot. Then, on the precinct tabulation device, use the designated method to cast the voted ballot. |
| | Expected: The BMD displays or indicates the selection for the partisan contests associated with the second straight party selection for all contests except the first "N of M" contest. The first "N of M" contest displays or indicates the selection of the first candidate that is not associated with the second straight party selection. After review, the ballot is accepted. The ballot is then cast successfully on the precinct tabulation device. |
| | Actual: The BMD displayed and indicated the selection for the partisan contests associated with the second straight party selection for all contests except the first "N of M" contest. The first "N of M" contest displayed and indicated the selection of the first candidate that is not associated with the second straight party selection. After review, the ballot was accepted. The ballot was then cast successfully on the precinct tabulation device. |
| 1110 | On the BMD, activate a ballot for voting. |
| | Expected: The ballot is presented and vote selections can be input. |
| | Actual: The ballot was presented and vote selections could be input. |
| 1120 | |
| | Select the option for the first party selection of the straight party. |
| | Expected: The BMD displays or provides an indication of a vote selection for the first party in the straight party contest. |
| | Actual: The BMD displayed and provided an indication of a vote selection for the first party in the straight party contest. |
| 1130 | Use the designated method to advance through the ballot to each partisan contest. Observe all partisan contests for an indication of a voter selection for all partisan candidates associated with the first straight party selection. |
| | Expected: The BMD displays or provides an indication of a vote selection for all the partisan candidates in each contest associated with the first straight party selection. |
| | Actual: The BMD displayed and provided an indication of a vote selection for all the partisan candidates in each contest associated with the first straight party selection. |
| 1140 | Use the designated method to retreat through the ballot selections to the first "N of M" contest. Select the first partisan candidate that is associated with the first straight party selection. Leave this contest and the remainder of the selections under voted. |
| | Expected: "N" candidates for the party of the first straight party selections should display or provide an indication of the non-selection. The selected candidate should be the only selection displayed or indicated. |
| | Actual: "N" candidates for the party of the first straight party selections were displayed and provided an indication of the non-selection. The selected candidate was the only selection displayed or indicated. |
| | |

| 1150 | 1 |
|--------------|---|
| 1150 | Use the designated method to advance through the remainder of the ballot advancing to the ballot review. Review the selections in the ballot review to verify that the partisan contests associated with the first straight party selections are present with the exception of the first "N of M" contest. Use the designated method to accept the marked ballot. Then, on the precinct tabulation device, use the designated method to cast the voted ballot. |
| | Expected: The BMD displays or indicates the selection for the partisan contests associated with the first straight party selection for all contests except the first "N of M" contest. The first "N of M" contest displays or indicates the selection of the second candidate that is associated with the first straight party selection and an under vote. After review, the ballot is accepted and is then cast successfully on the precinct tabulation device. |
| | Actual: The BMD displayed and indicated the selection for the partisan contests associated with the first straight party selection for all contests except the first "N of M" contest. The first "N of M" contest displayed and indicated the selection of the second candidate that is associated with the first straight party selection and an under vote. After review, the ballot was accepted and was then cast successfully on the precinct tabulation device. |
| 1160 | Parameter 1000 1000 from the region of PA investigation |
| | Repeat steps 1000- 1090 from above using an ADA input device. |
| | Expected: Repeat 1000X Repeat 1010X |
| | Repeat 1020X Repeat 1030X |
| | Repeat 1040X |
| | Repeat 1050X Repeat 1060X |
| | Repeat 1070X Repeat 1080X |
| | Repeat 1000X |
| | Actual: Steps 1000-1090 from above were repeated using an ADA input device. |
| 1170 | |
| | Disable voting on the BMD. Close the polls on the precinct tabulation device and print the closed polls report tape. |
| | Expected: The polls are closed and a report is printed. |
| | Actual: The polls were closed and a report was printed. |
| | |
| 1180 | Review the closed polls report to ensure all selections input above are recorded and reported correctly. |
| | Expected: The closed polls report presents the accumulated totals for the selections input above. |
| | Actual: The closed polls report presented the accumulated totals for the selections input above. |
| | |
| | Evaluation of the Test Results: The intended selections input above are recorded, stored, and reported as tester. The functionality of selecting a candidate of the same party or of a different party of the straight |
| input by the | asses. The manufacturity of ordering a constant of the same party of or a different party of the statement |

Criteria for Evaluation of the Test Results: The intended selections input above are recorded, stored, and reported as input by the tester. The functionality of selecting a candidate of the same party or of a different party of the straight party selection de-selects all candidates for the straight party vote.

| Test Case Ide | entifier: 04 – 25 P.S. § 3031.7(4 |) Straie | ht Party and Write-In | |
|---|--|---|---|--|
| PAST 25 P.S. § 3031.7 Requirements: (4) Permits each voter, at other than primary elections, to vote a ticket selected from | | | | |
| | | the nominees of any and all political parties, from the nominees of any and all | | |
| | | | al bodies, and from any persons whose names are not in nomination and do not | |
| Test Objective: To determine if the voting system | | | rupon the official ballot. Test Configuration: Ballot Marking Device (BMD) and precinct tabulation | |
| | ght party voting and write-in. | Stem | device are configured as described for normal election day operation by | |
| | | | Pennsylvania procedures and/or the device manufacturer. | |
| Test Equipm | | None | | |
| | edural Requirements: | None | f - i - 1 - 1 - 1 - 4 - 1 - i 14 11 1 - 6 i - 1 | |
| Assumptions | | An ele | ction is loaded on the devices and the polls are open, ready for voting. Description | |
| Step 1000 | | | Description | |
| 2000 | On the BMD, activate a ballot for | voting | | |
| | | | | |
| | Expected: The ballot is presented a | and vote | selections can be input. | |
| | Actual: The hallet was presented a | nd mate c | colections more input | |
| | Actual: The ballot was presented a | ma vote s | elections were input. | |
| | | | | |
| 1010 | | | | |
| | Select the option for the first party | selection | n of the straight party. | |
| | | | | |
| | Expected: The BMD displays or pr | rovides a | n indication of a vote selection for the first party selection in the straight party contest. | |
| | Actual: The RMD displayed and p | rossidad a | n indication of a vote selection for the first party selection in the straight party contest. | |
| | Actual. The DMD displayed and p | IOVINEU 6 | in mucation of a vote selection for the inst party selection in the straight party contest. | |
| 1020 | | | | |
| | _ | | igh the ballot to each partisan contest. Observe all partisan contests for a display or | |
| | indication of a voter selection for a | all partisa | n candidates associated with the first straight party selection. | |
| | Evaceted: The BMD displays or n | rovides a | n indication of a vote selection for all the partisan candidates in each contest associated | |
| | with the first straight party selection | | in materior of a vote selection for an me partisan conditiones in each comes associated | |
| | | | | |
| | | | in indication of a vote selection for all the partisan candidates in each contest associated | |
| | with the first straight party selection | n. | | |
| | | | | |
| 1030 | | | | |
| | Use the designated method to adva | nce thro | ugh the remainder of the ballot advancing to the ballot review screen. Observe the | |
| | | | y the partisan contests associated with the first straight party selections are present. Use | |
| | | id mark t | he ballot. Then, on the precinct tabulation device, use the designated method to cast the | |
| | voted ballot. | | | |
| | Expected: The BMD displays or pr | rovides a | n indication of the selection for only the partisan contests associated with the first | |
| | | | allot is accepted and is then cast successfully on the precinct tabulation device. | |
| | | | - | |
| | | | n indication of the selection for only the partisan contests associated with the first | |
| | straight party selection. After revi | ew, the b | allot was accepted and was then cast successfully on the precinct tabulation device. | |
| | | | | |
| 1040 | | | | |
| | On the BMD, activate a ballot for | regular v | oting | |
| | Formation The Letter Comment | | and a street of the street | |
| | Expected: The ballot is presented a | ind vote | selections can be input. | |
| | Actual: The ballot was presented a | nd vote s | elections could be input. | |
| | The second secon | | | |
| | | | | |

| 1050 | |
|------|---|
| 1000 | Select the option for the first party selection of the straight party. |
| | Expected: The BMD displays or provides an indication of a vote selection associated with the first party selection in the straight party contest. |
| | Actual: The BMD displayed and provided an indication of a vote selection associated with the first party selection in the straight party contest. |
| 1060 | Use the designated method to advance to the first partisan contest. Select the write-in option. Input John Doe as the write-in name. |
| | Expected: The BMD advances to the first partisan contest and allows the input of the "Write-In" candidate John Doe. |
| | Actual: The BMD advanced to the first partisan contest and allowed the input of the "Write-In" candidate John Doe. |
| 1070 | Use the designated method to advance to the ballot review screen. Observe the selections associated with the first straight party selection with the exception of the first partisan contest. Use the designated method to accept and mark the ballot. Then, on the precinct tabulation device, use the designated method to cast the voted ballot. |
| | Expected: The BMD displays or provides an indication of a vote selection associated with the first party selection in the straight party contest with the exception of the first partisan contest which should indicate the write-in input of John Doe. After review, the ballot is accepted and is then cast successfully on the precinct tabulation device. |
| | Actual: The BMD displayed and provided an indication of a vote selection associated with the first party selection in the straight party contest with the exception of the first partisan contest which indicated the write-in input of John Doe. After review, the ballot was accepted and was then cast successfully on the precinct tabulation device. |
| 1080 | On the BMD, activate a ballot for regular voting |
| | Expected: The ballot is presented and vote selections can be input. |
| | Actual: The ballot was presented and vote selections could be input. |
| 1090 | Select the option for the first party selection of the straight party. |
| | Expected: The BMD displays or provides an indication of a vote selection associated with the first party selection in the straight party contest. |
| | Actual: The BMD displayed and provided an indication of a vote selection associated with the first party selection in the straight party contest. |
| 1100 | |
| 1100 | Use the designated method to advance to the first "Question" contest. Select the "Yes" option. Attempt to over vote by selecting the "No" option. Observe the action of attempting to select the second option. |
| | Expected: The BMD displays or provides an indication of an attempt to over vote. The precinct tabulation device might disallow the selection and not display any communication. |
| | Actual: The BMD deselected the "Yes" option and selected the "No" option. |
| | |

| 1110 | Use the designated method to advance to the ballot review screen. Observe the selections associated with the first straight party selection and "Yes" on the first "Question" contest (unless the device toggled, then "No"). Use the designated method to accept and mark the ballot. Then, on the precinct tabulation device, use the designated method to cast the voted ballot. Expected: The BMD displays or provides an indication of a vote selection associated with the first party selection and "Yes" on the first "Question" contest. After review, the ballot is accepted and is then cast successfully on the precinct tabulation device. |
|------|--|
| | Actual: The BMD displayed and provided an indication of a vote selection associated with the first party selection and "No" on the first "Question" contest. After review, the ballot was accepted and was then cast successfully on the precinct tabulation device. |
| 1120 | Providence 1999 1999 from the residence APA from the form |
| | Repeat steps 1000-1090 from above using an ADA input device. |
| | Expected: Repeat 1000X |
| | Repeat 1010 _ X_ |
| | Repeat 1020X Repeat 1030X |
| | Repeat 1040X |
| | Repeat 1050X Repeat 1060X |
| | Repeat 1000X Repeat 1070X |
| | Repeat 1080X |
| | Repeat 1090X |
| | Actual: Steps 1000-1090 from above were repeated using an ADA input device. |
| | |
| 1120 | Disable voting on the BMD. Close the polls on the precinct tabulation device and print the closed polls report tape. |
| | Expected: The polls closed and a report is printed. |
| | Actual: The polls were closed and a report was printed. |
| | |
| 1130 | Review the closed polls report to ensure all selections input above are recorded and reported correctly. |
| | Expected: The closed polls report presents the accumulated totals for the selections input above. |
| | Actual: The closed polls report presented the accumulated totals for the selections input above. |
| | |
| | |
| | Evaluation of the Test Results: The intended selections input above are recorded, stored, and reported as tester. The functionality of selecting a write-in candidate functions with a straight party selection. |

| Test Case Identifier: 05 – 25 P.S. § 3031.7(5) Selection of Candidate and Write-in PA ST 25 P.S. § 3031.7 Requirements: (5) Permits each voter to vote for any person and any office for whom and for which he is lawfully entitled to vote, whether or not the name of such person appears upon the ballot as a candidate for nomination or election. Test Objective: To determine if the voting system supports the selection of a candidate and a write-in candidate. Test Configuration: Ballot Marking Device (BMD) and precinct tabulation device are configured as described for normal election day operation by Pennsylvania procedures and/or the device manufacturer. Special Procedural Requirements: None Assumptions: An election is loaded on the devices and the polls are open, ready for voting. Description |
|--|
| he is lawfully entitled to vote, whether or not the name of such person appears upon the ballot as a candidate for nomination or election. Test Objective: To determine if the voting system supports the selection of a candidate and a write-in candidate. Test Configuration: Ballot Marking Device (BMD) and precinct tabulation device are configured as described for normal election day operation by Pennsylvania procedures and/or the device manufacturer. Test Equipment: None Special Procedural Requirements: An election is loaded on the devices and the polls are open, ready for voting. Step Description |
| Test Objective: To determine if the voting system supports the selection of a candidate and a write-in candidate. Test Equipment: None Special Procedural Requirements: Assumptions: the ballot as a candidate for nomination or election. Test Configuration: Ballot Marking Device (BMD) and precinct tabulation device are configured as described for normal election day operation by Pennsylvania procedures and/or the device manufacturer. None Assumptions: An election is loaded on the devices and the polls are open, ready for voting. Step Description |
| Test Objective: To determine if the voting system supports the selection of a candidate and a write-in candidate. Test Equipment: None Special Procedural Requirements: Assumptions: An election is loaded on the devices and the polls are open, ready for voting. Step Description Test Configuration: Ballot Marking Device (BMD) and precinct tabulation device are configured as described for normal election day operation by Pennsylvania procedures and/or the device manufacturer. An election is loaded on the devices and the polls are open, ready for voting. Description |
| supports the selection of a candidate and a write-in candidate. Test Equipment: None Special Procedural Requirements: Assumptions: An election is loaded on the devices and the polls are open, ready for voting. Step Description |
| Test Equipment: None Special Procedural Requirements: None Assumptions: An election is loaded on the devices and the polls are open, ready for voting. Step Description |
| Special Procedural Requirements: None Assumptions: An election is loaded on the devices and the polls are open, ready for voting. Step Description |
| Assumptions: An election is loaded on the devices and the polls are open, ready for voting. Step Description |
| Step Description |
| Step Description |
| 1000 |
| On the BMD, activate a ballot for voting. |
| |
| Expected: The ballot is presented and vote selections can be input. |
| |
| Actual: The ballot was presented and vote selections could be input. |
| |
| 1010 |
| Select the option for the first candidate in the first partisan contest. |
| · |
| Expected: The BMD displays or provides an indication of a vote selection for the first candidate selection in the first partisan |
| contest. |
| |
| Actual: The BMD displayed and provided an indication of a vote selection for the first candidate selection in the first partisan contest |
| Coulest. |
| |
| 1020 |
| Use the designated method to advance through the remainder of the ballot advancing to the ballot review screen. Observe the |
| selection in the ballot review, observing only the first candidate in the first partisan contest is selected. Use the designated method |
| to accept the marked ballot. Then, on the precinct tabulation device, use the designated method to cast the voted ballot. |
| Expected: The BMD displays or provides an indication of the selection for only the first candidate selection in first partisan |
| contests. After review, the ballot is accepted and is then cast successfully on the precinct tabulation device. |
| |
| Actual: The BMD displayed and provided an indication of the selection for only the first candidate selection in first partisan |
| contests. After review, the ballot was accepted and was then cast successfully on the precinct tabulation device. |
| |
| |
| 1030 |
| On the BMD, activate a ballot for voting. |
| |
| Expacted: The ballot is presented and vote selections can be input. |
| Actual: The ballot was presented and vote selections could be input. |
| zernar. The value was presented and vote selections could be imput. |
| |
| 1040 |
| Select the option for a write-in candidate in the first partisan contest. Use the designed method to input "John Doe". |
| Formula The DMD Similar considerate in Station of Control of Contr |
| Expected: The BMD displays or provides an indication of a vote selection for a write-in candidate. |
| Actual: The BMD displayed and provided an indication of a vote selection for a write-in candidate. |
| |
| |
| |

| 1050 | |
|------|--|
| | Use the designated method to advance through the remainder of the ballot advancing to the ballot review screen. Observe the selection in the ballot review observing only the write-in candidate in the first partisan contest is selected. Use the designated method to accept the marked ballot. Then, on the precinct tabulation device, use the designated method to cast the voted ballot. Expected: The precinct tabulation device displays or provides an indication of the selection for only the write-in candidate "John Doe" in first partisan contests. After review, the ballot is cast successfully on the precinct tabulation device. Actual: The precinct tabulation device displayed and provided an indication of the selection for only the write-in candidate "John Doe" in first partisan contests. After review, the ballot was cast successfully on the precinct tabulation device. |
| 1060 | On the BMD, activate a ballot for voting. |
| | |
| | Expected: The ballot is presented and vote selections can be input. |
| | Actual: The ballot was presented and vote selections could be input. |
| 1070 | |
| | Select the option for a write-in candidate in the first "N of M" contest. Use the designed method to input "John Doe" for all selections. Observe any activity to preclude the same input. |
| | Expected: The BMD displays or provides an indication of a duplicate vote selection for a write-in candidate. If no indication is |
| | provided, then trace the ability to adjudicate the vote through the entire system. It may require the EMS component to verify. |
| | Actual: The BMD displayed and provided an indication of a duplicate vote selection for a write-in candidate. |
| | |
| 1080 | |
| | Use the designated method to advance through the remainder of the ballot advancing to the ballot review screen. Observe the selection in the ballot review observing only the write-in candidates in the first "N of M" contest are selected. Use the designated method to accept the marked ballot. Then, on the precinct tabulation device, use the designated method to cast the voted ballot. |
| | Expected: The precinct tabulation device displays or provides an indication of the selection for only the write-in candidates "John Doe" in first "N of M" contests. After review, the ballot is cast successfully on the precinct tabulation device. |
| | Actual: The precinct tabulation device displayed and provided an indication of the selection for only the write-in candidates "John Doe" in first "N of M" contests. After review, the ballot was cast successfully on the precinct tabulation device. |
| 1090 | Repeat steps 1000-1050 from above using an ADA input device. |
| | Expected: Repeat 1000 Repeat 1010 Repeat 1020 Repeat 1030 Repeat 1040 Repeat 1050 |
| | Actual: Steps 1000-1050 from above were repeated using an ADA input device. |

| 1100 | |
|--------------|--|
| | Disable voting on the BMD. Close the polls on the precinct tabulation device and print the closed polls report tape. |
| | Expected: The polls closed and a report is printed. |
| | Actual: The polls were closed and a report was printed. |
| | |
| 1100 | |
| | Review the closed polls report to ensure all selections input above are recorded and reported correctly. |
| | Expected: The closed polls report presents the accumulated totals for the selections input above. |
| | Actual: The closed polls report presented the accumulated totals for the selections input above. |
| | |
| | |
| Criteria for | Evaluation of the Test Results: The intended selections input above are recorded, stored, and reported as |

Criteria for Evaluation of the Test Results: The intended selections input above are recorded, stored, and reported as input by the tester. The functionality of selecting a candidate and a write-in candidate functions.

| Test Case Ide | antifan: 07_ 25 D S & 3031 7/7 | Attonn | ot to Over Vote Contests and Questions (Regular/ADA) | | |
|---------------|---|--------------|--|--|--|
| | .S. § 3031.7 Requirements: | | it is of a type that registers the vote electronically, the voting system shall | | |
| 11101 201 | io goodii requirements. | | de each voter from voting for more persons for any office than he is entitled to | | |
| | | - | or or upon any question more than once. | | |
| Test Objecti | ve: To determine if the voting | system | Test Configuration: Ballot Marking Device (BMD) and precinct tabulation | | |
| allows over v | oting on contests and questions | | device configured as described for normal election day operation by | | |
| | | | Pennsylvania procedures and/or the device manufacturer. | | |
| Equipment: | 1 1 1 2 2 2 2 2 2 | None None | | | |
| Assumptions | edural Requirements: | | ection is loaded on the devices and the polls are open, ready for voting. | | |
| Step | • | All ele | Description | | |
| 1000 | | | Description. | | |
| | On the BMD, activate a ballot for t | voting. | | | |
| | | | | | |
| | Expected: The ballot is presented a | nd vote | selections can be input. | | |
| | | | | | |
| | Actual: The ballot was presented a | nd vote s | selections were input. | | |
| | | | | | |
| 1010 | | | | | |
| 1010 | Select the first candidate in the firs | t partisa | n "1 of 1" contest excluding a straight party contest. | | |
| | | | | | |
| | Expected: The BMD displays or pr | rovides a | n indication of a vote selection for the first candidate in the first partisan "1 of 1" contest | | |
| | excluding a straight party contest. | | | | |
| | | | | | |
| | Actual: The BMD displayed and provided an indication of a vote selection for the first candidate in the first partisan "1 of 1" | | | | |
| | contest excluding a straight party of | ontest. | | | |
| | | | | | |
| 1020 | + | | | | |
| | Attempt to select the second candidate in the first partisan "I of I" contest ensure the contest is the same contest as voted in step | | | | |
| | 1010. Observe the action of attempting to place a second vote. | | | | |
| | | | | | |
| | Expected: The BMD displays or provides an indication of an attempt to over vote. The BMD might disallow the selection and not | | | | |
| | display any communication. | | | | |
| | Actual: The BMD deselected the first candidate and selected the second candidate. | | | | |
| | Action. The Distr descreted the first candidate and selected the second candidate. | | | | |
| | | | | | |
| 1030 | | - | | | |
| | Attempt to select the write-in optio | n. Obser | ve the action of attempting to input a write-in. | | |
| | Fynacted: The DMD dienlass or as | ouidos - | n indication of a vote selection for the write-in. | | |
| | Expenses. The BMID displays of pl | ovides à | in indication of a vote selection for the write-ill. | | |
| | Actual: The BMD displayed and p | rovided a | an indication of a vote selection for the write-in. | | |
| | | | | | |
| | | | | | |
| 1040 | The decimand and a second | 4. 1 | alless de See "N. S.M" annue Calanda See W. W. Calanda See W. Cala | | |
| | Use the designated method to advance the ballot to the first "N of M" contest. Select the first "N" candidates in the contest. (e.g. in a Vote for Two contest the first two candidates would be selected). | | | | |
| | a vote for I wo comest the first two | o cantild | nies would de selecteu). | | |
| | Expected: The BMD advances to the first "N of M" contest. Once selected, the BMD displays or provides an indication of a vote | | | | |
| | for the first "N" candidates in the f | | • • • | | |
| | | | | | |
| | | | of M" contest. Once selected, the BMD displayed and provided an indication of a vote | | |
| | for the first "N" candidates in the f | irst "N o | f M" contest. | | |
| | | | | | |
| | | | | | |
| | | | | | |

| Attempt to select the " $N + 1$ " candidate in the first " N of M " contest ensure the contest is the same contest as voted in step 1040. Observe the action of attempting to place an over vote. |
|--|
| Expected: The BMD displays or provides an indication of an attempt to over vote. The BMD might disallow the selection and not display any communication. |
| Actual: The BMD deselected the last candidate selected and marked the +1 candidate. |
| |
| Use the designated method to advance the ballot to the first "Question" contest. Select the "Yes" option in the contest. |
| Expected: The BMD advances to the first "Question" contest. Once selected, the BMD displays or provides an indication of a vote for the "Yes" option in the first "Question" contest. |
| Actual: The BMD advanced to the first "Question" contest. Once selected, the BMD displayed and provided an indication of a vote for the "Yes" option in the first "Question" contest. |
| |
| Attempt to select the "No" option in the first "Question" contest ensure the contest is the same contest as voted in step 1060. Observe the action of attempting to place an over vote. |
| Expected: The BMD displays or provides an indication of an attempt to over vote. The BMD might disallow the selection and not display any communication. |
| Actual: The BMD deselected the "Yes" option and selected the "No" option. |
| |
| Use the designated method to advance the "Ballot Review". Observe the "Ballot Review" to see if the above selections are indicated. Use the designated method to mark the voted selections onto the paper ballot. Use the designated mark to cast the marked ballot on the precinct tabulation device. |
| Expected: The ballot marking device advances to the "Ballot Review" screen and marks the selections. After review and ballot is cast successfully. |
| Actual: The ballot marking device was advanced to the "Ballot Review" screen and the above selections were indicated. After review and ballot was cast successfully. |
| |
| Repeat steps 1000- 1070 from above using an ADA input device. |
| Expected: Repeat 1000 _ X _ Repeat 1010 _ X _ Repeat 1020 _ X _ Repeat 1030 _ X _ Repeat 1030 _ X _ Repeat 1040 _ X _ Repeat 1050 _ X _ Repeat 1050 _ X _ Repeat 1070 _ X _ Re |
| Actual: Steps 1000-1060 from above were repeated using an ADA input device. |
| |

| 1100 | Disable the BMD. Close the polls on the precinct tabulation device and print the closed polls report tape. |
|------|--|
| | Expected: The polls closed and a report is printed. |
| | Actual: The polls were closed and a report was printed. |
| | |
| 1110 | Review the closed polls report to ensure all selections input above are recorded and reported correctly. |
| | Expected: The closed polls report presents the accumulated totals for the selections input above. |
| | Actual: The closed polls report presented the accumulated totals for the selections input above. |
| | |

| Test Case Id | ontifican 10 25 D S 8 3031 7/1 | 0) B-II. | at Parious and Change (Romelas ADA) | | |
|-------------------------------------|--|--|--|--|--|
| | | | of Review and Change (RegularADA) | | |
| PAST 25 P.S. § 3031.7 Requirements: | | (10) If it is of a type that registers the vote electronically, the voting system shall permit each voter to change his vote for any candidate or upon any question | | | |
| | | | ring on the official ballot up to the time that he takes the final step to register | | |
| | | | te and to have his vote computed. | | |
| | | If it is | of a type that uses paper ballots or ballot cards to register the vote and | | |
| | | | atic tabulating equipment to compute such votes, the system shall provide that | | |
| | | | r who spoils his ballot may obtain another ballot; any ballot thus returned shall | | |
| | | be immediately cancelled and at the close of the polls shall be enclosed in an | | | |
| Total Object | T- 1 | | pe marked "Spoiled" which shall be sealed and returned to the county board. | | |
| | ve: 10 determine if the voting ter to review the selections and | | Test Configuration: Ballot Marking Device (BDM) and precinct tabulation device configured as described for normal election day operation by | | |
| 1 | on before cast of the ballot. | change | Pennsylvania procedures and/or the device manufacturer. | | |
| Test Equipm | | None | , | | |
| Special Proc | edural Requirements: | None | | | |
| Assumptions | | An ele | ection is loaded on the devices and the polls are open, ready for voting. | | |
| Step | | | Description | | |
| 1000 | On the DMD antimore a half of | | | | |
| | On the BMD, activate a ballot for | voting. | | | |
| | Expected: The ballot is presented a | and vote | selections can be input. | | |
| | | | | | |
| | Actual: The ballot was presented a | nd the v | ote selections were input. | | |
| | | | | | |
| | | | | | |
| 1010 | 5-1 | | 51" | | |
| | | | of 1" contest excluding a straight party contest, the first "N" candidates in all "N of M" "Onestion" contests | | |
| | contests, and select the "Yes" option in all "Question" contests. | | | | |
| | Expected: The BMD allows for the navigation and the voting inputs to be selected as described above. | | | | |
| | | | | | |
| | Actual: The BMD allowed for the navigation and the voting inputs to be selected as described above. | | | | |
| | | | | | |
| 1020 | | | | | |
| | Use the designated method to ad | vance th | e "Ballot Review". Observe the "Ballot Review" to see if the above selections are | | |
| | indicated. | | | | |
| | | | | | |
| | Expected: The BMD advances to | tne "Ball | ot Review" screen. The vote selections can be verified. | | |
| | Actual: The BMD advanced to the | "Ballot | Review" screen. The vote selections were verified. | | |
| | and and any survey of the | - Danet | THE TWO PERCUYAN THAN THERE | | |
| | | | | | |
| 1030 | | | | | |
| | Use the designated method to retra | ict to the | first partisan "1 of 1" contest excluding the straight party contest. | | |
| | Expected: The BMD navigates to | the first r | partisan "1 of 1" contest excluding the straight party contest. | | |
| | | | same and an analysis pourse. | | |
| | Actual: The BMD navigated to the first partisan "1 of 1" contest excluding the straight party contest. | | | | |
| | | | | | |
| 1040 | | | | | |
| 1040 | Deselect the first candidate selecti | on and se | elect the second candidate. | | |
| | | | | | |
| | Expected: The BMD indicates the | de-selec | tion of the first candidate and the select of the second candidate. | | |
| | | | | | |
| | Actual: The BMD indicated the de | -selectio | n of the first candidate and the selection of the second candidate. | | |
| | | | | | |
| | | | | | |

| 1050 | Use the designated method to advance to the first "Question" contest. De-select the "Yes" option and select the "No" option. |
|------------------------------|--|
| | Expected: The BMD navigates to the first "Question" contest and provides an indication of the de-selection of the "Yes" option and a selection of the "No" option. |
| | Actual: The BMD navigated to the first "Question" contest and provided an indication of the de-selection of the "Yes" option and a selection of the "No" option. |
| 1060 | |
| 1000 | Use the designated method to advance the "Ballot Review". Observe the "Ballot Review" to see if the above selections are indicated. Use the designated method accept and mark the ballot. Then, on the precinct tabulation device, use the designated method to cast the voted selections. |
| | Expected: The BMD advances to the "Ballot Review" screen. After review, the ballot is accepted and is then cast successfully. |
| | Actual: The BMD advanced to the "Ballot Review" screen. After review, the ballot was accepted and was then cast successfully. |
| 1070 | Repeat steps 1000-1060 from above using an ADA input device. |
| | |
| | Expected: Repeat 1000X Repeat 1010X Repeat 1020X Repeat 1030X Repeat 1040X Repeat 1050X Repeat 1060X |
| | Actual: Steps 1000-1060 from above were repeated using an ADA input device. |
| 1080 | Disable voting on the BMD. Close the polls on the precinct tabulation device and print the closed polls report tape. |
| | Expected: The polls closed and a report is printed. |
| | Actual: The polls were closed and a report was printed. |
| 1090 | |
| | Review the closed polls report to ensure all selections input above are recorded and reported correctly. |
| | Expected: The closed polls report presents the accumulated totals for the selections input above. |
| | Actual: The closed polls report presented the accumulated totals for the selections input above. |
| | |
| Criteria for input by the | Evaluation of the Test Results: The intended selections input above are recorded, stored, and reported as tester. The voter input can be changed by navigating through the ballot after a ballot has been reviewed. |

OPTICAL SCAN TEST CASES

| Test Case Id | entifier: 02 - 25 P.S. § 3031.70 |) Select | ion of Candidates and Questions by Voter | | | | |
|--|---|---|--|--|--|--|--|
| PAST 25 P.S. § 3031.7 Requirement: | | | ovides facilities for voting for such candidates as may be nominated and upon | | | | |
| | | such questions as may be submitted. | | | | | |
| Test Objective: To determine if a voter l ability to select candidates and questions. | | nas the | Test Configuration: Optical Scan precinct tabulation device configured as described for normal election day operation by Pennsylvania procedures and/or the device manufacturer. | | | | |
| Test Equipm | nent: | None | | | | | |
| Special Proce | edural Requirements: | None | | | | | |
| Assumptions | 51 | | ection is loaded on the device and the polls are open. The device is ready to ballots for scanning. | | | | |
| Step | | | Description | | | | |
| 1000 | Obtain a blank ballot. | | | | | | |
| | Expected: The ballot is blank and | vote sele | ctions can be made. | | | | |
| | Actual: The ballot was blank and v | ote selec | ctions could be made. | | | | |
| 1010 | 1 | _ | san contest excluding a straight party contest. The ballot must be marked in such a way for a mark (for example, the oval must be completely filled in with an appropriate | | | | |
| | Expected: The ballot indicates a ve | Expected: The ballot indicates a vote selection for the first candidate in the first partisan contest excluding a straight party contest. | | | | | |
| | Actual: The ballot indicated a vote | selection | n for the first candidate in the first partisan contest excluding a straight party contest. | | | | |
| 1020 | On the first "N of M" contest, select the first "N" candidates in the contest. (e.g. in a Vote for Two contest the first two candidates would be selected) by appropriately marking the ballot. | | | | | | |
| | Expected: The ballot indicates a vo | ote for th | e first "N" candidates in the first "N of M" contest. | | | | |
| | Actual: The ballot indicated a vote | for the f | first "N" candidates in the first "N of M" contest. | | | | |
| 1030 | | | | | | | |
| | | | Yes" option in the contest by appropriately marking the ballot. | | | | |
| | | | ion for the "Yes" option in the first "Question" contest. | | | | |
| | Actual: The ballot indicated a vote | selection | n for the "Yes" option in the first "Question" contest. | | | | |
| 1040 | On the second "Question" contest, | select th | e "No" option in the contest by appropriately marking the ballot. | | | | |
| | Expected: The ballot indicates a ve | ote select | ion for the "No" option in the second "Question" contest. | | | | |
| | Actual: The ballot indicated a vote | selection | n for the "No" option in the second "Question" contest. | | | | |
| | | | | | | | |

| 1050 | Review the ballot to verify that the above selections are marked. |
|--------------|---|
| | Expected: The correct selections are marked appropriately. |
| | Actual: The correct selections were marked appropriately. |
| | |
| 1060 | Cast the ballot on the Optical Scan precinct tabulation device. |
| | Expected: The ballot is cast successfully. |
| | Actual: The ballot was cast successfully. |
| | |
| 1070 | Close the polls and print the closed polls report tape. |
| | Expected: The polls closed and a report is printed. |
| | Actual: The polls were closed and a report was printed. |
| 1080 | |
| 1080 | Review the closed polls report to ensure all selections input above are recorded and reported correctly. |
| | Expected: The closed polls report presents the accumulated totals for the selections input above. |
| | Actual: The closed polls report presented the accumulated totals for the selections input above. |
| | |
| Criteria for | Evaluation of the Test Results: The intended selections input above are recorded, stored, and reported as |
| input by the | |

| Test Case Id | entifier: 03 – 25 P.S. § 3031 7/3 |) Straig | ht Party and Pennsylvania Method- | | |
|--------------------------------------|--|-----------|--|--|--|
| PA ST 25 P.S. § 3031.7 Requirements: | | | rmits each voter, at other than primary elections, to vote a straight political | | |
| 11101 201 | ioi § coozi. Zequirements. | | ticket by one mark or act and, by one mark or act, to vote for all the candidates | | |
| | | | political party for presidential electors and, by one mark or act, to vote for all | | |
| | | | ndidates of one political party for every office to be voted for, and every such | | |
| | | | or act shall be equivalent to and shall be counted as a vote for every candidate | | |
| | | | political party so marked including its candidates for presidential electors, with respect to those offices as to which the voter has registered a vote for | | |
| | | | dual candidates of the same or another political party or political body, in | | |
| | | | case the automatic tabulating equipment shall credit the vote for that office | | |
| | | | or the candidate individually so selected, notwithstanding the fact that the voter | | |
| | | | ot have individually voted for the full number of candidates for that office for | | |
| T . 611 . | | | he was entitled to vote. | | |
| | | | Test Configuration: Optical Scan Precinct tabulation device configured as | | |
| Methhod. | ght party voting and the Pennsy | ivama | described for normal election day operation by Pennsylvania procedures and/or the device manufacturer. | | |
| Test Equipm | ent: | None | and of the service minimizations. | | |
| | edural Requirements: | None | | | |
| Assumptions | | An ele | ction is loaded on the device and the polls are open, ready for accepting ballots. | | |
| Step | | | Description | | |
| 1000 | Obtain a blank ballot | | | | |
| | Ootain a blank ballot. | | | | |
| | Expected: The ballot is blank and v | ote sele | ctions can be made. | | |
| | | | | | |
| | Actual: The ballot was blank and vote selections could be made. | | | | |
| 1010 | | | | | |
| 1010 | Vote for the option for the first party selection of the straight party. The ballot must be marked in such a way as to meet the | | | | |
| | manufacturer's given criteria for a mark (for example, the oval must be completely filled in with an appropriate marking utensil). | | | | |
| | Expected: The ballot indicates a vote selection for the first party selection in the straight party contest. | | | | |
| | Actual: The hallet indicated a yeate colection for the first party colection in the straight marty contact | | | | |
| | Actual: The ballot indicated a vote selection for the first party selection in the straight party contest. | | | | |
| 1020 | Review the ballot to verify that the above selection is marked. | | | | |
| | Review the ballot to verify that the | above s | election is marked. | | |
| | Expected: The correct selection is | marked | appropriately. | | |
| | faturals The servers releasing | | | | |
| | Actual: The correct selection was r | narked a | ppropriately. | | |
| 1030 | | | | | |
| | Cast the ballot on the Optical Scan | precinct | tabulation device. | | |
| | Expected: The ballot is cast succes | sfully. | | | |
| | Actual: The ballot was cast successfully. | | | | |
| | 220 Mary Cast Paceco. | auary. | | | |
| 1040 | | | | | |
| 1040 | Obtain a blank ballot. | | | | |
| | Expected: The ballot is blank and v | ote sele | ctions can be made. | | |
| | Astrol. The ballet are block and | ata calca | aine and be made | | |
| | Actual: The ballot was blank and v | ote selec | tions could be made. | | |
| | | | | | |
| | | | | | |

| 1050 | |
|------|---|
| 1050 | Vote for the option for the second party selection of the straight party. The ballot must be marked in such a way as to meet the manufacturer's given criteria for a mark (for example, the oval must be completely filled in with an appropriate marking utensil). |
| | Expected: The ballot indicates a vote selection for the second party selection in the straight party contest. |
| | Actual: The ballot indicated a vote selection for the second party selection in the straight party contest. |
| | |
| 1060 | |
| 1000 | Review the ballot to verify that the above selection is marked. |
| | Expected: The correct selection is marked appropriately. |
| | Actual: The correct selection was marked appropriately. |
| | |
| 1070 | On the first "N of M" contest, select the first partisan candidate that is not the party associated with the second straight party selection. Leave the remainder of the selections under voted. |
| | Expected: The selected candidate should be the only selection marked. |
| | Actual: The selected candidate was the only selection marked. |
| | |
| 1080 | Review the ballot to verify that the above selections are marked. |
| | Expected: The correct selections are marked appropriately. |
| | Actual: The correct selections were marked appropriately. |
| | |
| 1090 | Obtain a blank ballot. |
| | Expected: The ballot is blank and vote selections can be made. |
| | Actual: The ballot was blank and vote selections could be made. |
| | |
| 1100 | Vote for the option for the first party selection of the straight party. The ballot must be marked in such a way as to meet the manufacturer's given criteria for a mark (for example, the oval must be completely filled in with an appropriate marking utensil). |
| | Expected: The ballot indicates a vote selection for the first party selection in the straight party contest. |
| | Actual: The ballot indicated a vote selection for the first party selection in the straight party contest. |
| | |
| | |

| 1110 | On the first "N of M" contest, select the first partisan candidate that is associated with the first straight party selection. Leave the remainder of the selections under voted. |
|--------------|---|
| | Expected: The selected candidate should be the only selection marked. |
| | Actual: The selected candidate was the only selection marked. |
| | |
| 1120 | Review the ballot to verify that the above selections are marked. |
| | Expected: The correct selections are marked appropriately. |
| | Actual: The correct selections were marked appropriately. |
| | |
| 1130 | Cast the ballot on the Optical Scan precinct tabulation device. |
| | Expected: The ballot is cast successfully. |
| | Actual: The ballot was cast successfully. |
| 1140 | |
| | Close the polls and print the closed polls report tape. |
| | Expected: The polls closed and a report is printed. |
| | Actual: The polls were closed and a report was printed. |
| 1150 | |
| | Review the closed polls report to ensure all selections input above are recorded and reported correctly. |
| | Expected: The closed polls report presents the accumulated totals for the selections input above. |
| | Actual: The closed polls report presented the accumulated totals for the selections input above. |
| | |
| Criteria for | Evaluation of the Test Results: The intended selections input above are recorded, stored, and reported as input by the |

Criteria for Evaluation of the Test Results: The intended selections input above are recorded, stored, and reported as input by the tester. The process of selecting a candidate of the same party or of a different party of the straight party selection de-selects all candidates for the straight party vote.

| Test Case Identifier: 04 – 25 P.S. § 3031.7(4) Straight Party and Write-In | | | | | |
|--|--|--|---|--|--|
| | .S. § 3031.7 Requirements: | rmits each voter, at other than primary elections, to vote a ticket selected from | | | |
| 0 | | the no | the nominees of any and all political parties, from the nominees of any and all | | |
| | | | political bodies, and from any persons whose names are not in nomination and do not | | |
| Test Objecti | ve: To determine if the voting sy | | r upon the official ballot. Test Configuration: Optical Scan Precinct tabulation device configured as | | |
| | ye: To determine it the voting sy ght party voting and write-in. | stem | described for normal election day operation by Pennsylvania procedures | | |
| supports straig | gair party voting and write-in. | | and/or the device manufacturer. | | |
| Test Equipm | | None | | | |
| | edural Requirements: | None | | | |
| Assumptions Step | | An ele | ction is loaded on the device and the polls are open, ready for voting. Description | | |
| 1000 | | | Description | | |
| | Obtain a blank ballot. | | | | |
| | Expected: The ballot is blank and | the vote | selections can be made. | | |
| | Actual: The ballot was blank and t | he vote s | elections could be made. | | |
| | | | | | |
| 1010 | V-1- 6- 4 6- 4- 5 | 1 | | | |
| | | - | ion of the straight party. The ballot must be marked in such a way as to meet the r example, the oval must be completely filled in with an appropriate marking utensil). | | |
| | Expected: The ballot indicates a ve | Expected: The ballot indicates a vote selection for the first party selection in the straight party contest. | | | |
| | Actual: The ballot indicated a vote selection for the first party selection in the straight party contest. | | | | |
| | | | | | |
| 1020 | Review the ballot to verify that the above selection is marked. | | | | |
| | Expected: The correct selection is marked appropriately. | | | | |
| | Actual: The correct selection was marked appropriately. | | | | |
| | | | | | |
| 1030 | | | | | |
| | Cast the ballot on the Optical Scan | precinct | tabulation device. | | |
| | Expected: The ballot is cast succes | sfully. | | | |
| | Actual: The ballot was cast succes | sfully. | | | |
| 1040 | Obtain a blank ballot. | | | | |
| | Expected: The ballot is blank and | he vote | selections can be made. | | |
| | Actual: The ballot was blank and t | he vote s | elections could be made. | | |
| | | | | | |

| 1050 | Vote for the option for the first party selection of the straight party. The ballot must be marked in such a way as to meet the manufacturer's given criteria for a mark (for example, the oval must be completely filled in with an appropriate marking utensil). *Expected: The ballot indicates a vote selection for the first party selection in the straight party contest. *Actual: The ballot indicated a vote selection for the first party selection in the straight party contest. |
|------|--|
| 1060 | On the first partisan contest, mark the ballot to indicate a write-in and input John Doe as the write-in name. |
| | |
| | Expected: The "Write-In" candidate John Doe appears. |
| | Actual: The "Write-In" candidate John Doe appeared. |
| 1070 | |
| | Cast the ballot on the Optical Scan precinct tabulation device. |
| | Expected: The ballot is cast successfully. |
| | • |
| | Actual: The ballot was cast successfully. |
| 1080 | Obtain a blank ballot. |
| | Expected: The ballot is blank and the vote selections can be made. |
| | Actual: The ballot was blank and the vote selections could be made. |
| 1000 | |
| 1090 | Vote for the option for the first party selection of the straight party. The ballot must be marked in such a way as to meet the manufacturer's given criteria for a mark (for example, the oval must be completely filled in with an appropriate marking utensil). |
| | Expected: The ballot indicates a vote selection for the first party selection in the straight party contest. |
| | Actual: The ballot indicated a vote selection for the first party selection in the straight party contest. |
| | The same and the s |
| 1100 | |
| | On the first "Question" contest, mark both the "Yes" option and the "No" option (to over vote the ballot). |
| | Expected: Both the "Yes" and "No" options are marked. |
| | Actual: Both the "Yes" and "No" options were marked. |
| | |
| 1110 | Cast the ballot on the optical scan tabulation device. |
| | Expected: The precinct tabulation device displays or provides an indication of an attempt to over vote. The precinct tabulation device might disallow the selection and not display any communication. |
| | Actual: The precinct tabulation device displayed and provided an indication of an attempt to over vote. |
| | |

| 1120 | |
|------|--|
| | Close the polls and print the closed polls report tape. |
| | Expected: The polls closed and a report is printed. |
| | Actual: The polls were closed and a report was printed. |
| | |
| 1130 | Review the closed polls report to ensure all selections input above are recorded and reported correctly. |
| | Expected: The closed polls report presents the accumulated totals for the selections input above. |
| | Actual: The closed polls report presented the accumulated totals for the selections input above. |
| | |
| | Evaluation of the Test Results: The intended selections input above are recorded, stored, and reported as input The functionality of selecting a write-in candidate functions with a straight party selection. |

| Test Case Identifier: 05 – 25 P.S. § 3031.7(5) Selection of Candidate and Write-in | | | | |
|---|--|--------------|--|--|
| PAST 25 P.S. § 3031.7 Requirements: (5) Permits each voter to vote for any person and any office for whom and for whi | | | | |
| FAST 25 F.S. 9 3031./ Requirements: | | | awfully entitled to vote, whether or not the name of such person appears upon | |
| | | | llot as a candidate for nomination or election. | |
| Test Objective: To determine if the voting sys | | | Test Configuration: Precinct tabulation device configured as described for | |
| | election of a candidate and a wri | ite-in | normal election day operation by Pennsylvania procedures and/or the device | |
| candidate. | | 37 | manufacturer. | |
| Test Equipm | | None None | | |
| Assumptions | edural Requirements: | | ection is loaded on the device and the polls are open, ready for voting. | |
| Step | • | All ele | Description | |
| 1000 | | | Description | |
| | Obtain a blank ballot. | | | |
| | | | | |
| | Expected: The ballot is blank and | vote sele | ctions can be made. | |
| | | | | |
| | Actual: The ballot was blank and v | ote selec | thons could be made. | |
| 1010 | | | | |
| 1020 | Vote for the option for the first car | ididate ir | the first partisan contest. The ballot must be marked in such a way as to meet the | |
| | manufacturer's given criteria for a | mark (fo | or example, the oval must be completely filled in with an appropriate marking utensil). | |
| | | | | |
| | Expected: The ballot indicates a vote selection for the first candidate selection in the first partisan contest. | | | |
| | | | | |
| | Actual: The ballot indicated a vote selection for the first candidate selection in the first partisan contest. | | | |
| 1020 | | | | |
| | Review the ballot to verify that the above selection is marked. Cast the ballot on the Optical Scan precinct tabulation device. | | | |
| | Expected: The correct selection is marked appropriately. The ballot is cast successfully. | | | |
| | 2. December 2 The contest Selection is inducted appropriately. The valid is cast successionly. | | | |
| | Actual: The correct selection was marked appropriately. The ballot was cast successfully. | | | |
| | The bland the second of the second of the second that bland the bl | | | |
| 1030 | | | | |
| | Obtain a blank ballot. | | | |
| | Evnected: The hallet is blank and | note colo | ctions can be made | |
| | Expected: The ballot is blank and | vote sete | cuons can de made. | |
| | Actual: The ballot was blank and vote selections could be made. | | | |
| | | | | |
| 1040 | | | | |
| | Mark the option for a write-in cano | iidate in | the first partisan contest. Use the designed method to input "John Doe". | |
| | Evnected: A mark is made to indic | ato a met | e selection for a write-in candidate with the name of "John Doe". | |
| | Experient. A mark is made to make | ate d VOI | e selection for a write-in Canadate with the Mille Of John Doe . | |
| | Actual: A mark was made to indica | ate a vote | e selection for a write-in candidate with the name of "John Doe". | |
| | | | | |
| 1050 | | | | |
| | | the write | in candidate in the first partisan contest is marked. Use the designated method to cast | |
| | the voted ballot. | | | |
| | Expected: The hallet indicates the | salaction | for only the write-in candidate "John Doe" in first partican contacts. After region, the | |
| | Expected: The ballot indicates the selection for only the write-in candidate "John Doe" in first partisan contests. After review, the ballot is cast successfully. | | | |
| | Onlor is case successfully. | | | |
| | Actual: The ballot indicated the selection for only the write-in candidate "John Doe" in first partisan contests. After review, the | | | |
| | ballot was cast successfully. | | | |
| | | | | |
| | | | | |

| Obtain a blank ballot. Expected: The ballot is blank and vote selections can be made. Actual: The ballot was blank and vote selections could be made. Mark the option for a write-in candidate in the first "N of M" contest. Use the designed method to input "John Doe" for all selections. Expected: The ballot indicates write-in's of "John Doe. Actual: The ballot indicated write-in's of "John Doe. Cast the ballot on the Optical Scan precinct tabulation device. |
|---|
| Actual: The ballot was blank and vote selections could be made. 1070 Mark the option for a write-in candidate in the first "N of M" contest. Use the designed method to input "John Doe" for all selections. Expected: The ballot indicates write-in's of "John Doe. Actual: The ballot indicated write-in's of "John Doe. |
| Mark the option for a write-in candidate in the first "N of M" contest. Use the designed method to input "John Doe" for all selections. Expected: The ballot indicates write-in's of "John Doe. Actual: The ballot indicated write-in's of "John Doe. |
| Mark the option for a write-in candidate in the first "N of M" contest. Use the designed method to input "John Doe" for all selections. Expected: The ballot indicates write-in's of "John Doe. Actual: The ballot indicated write-in's of "John Doe. |
| Mark the option for a write-in candidate in the first "N of M" contest. Use the designed method to input "John Doe" for all selections. Expected: The ballot indicates write-in's of "John Doe. Actual: The ballot indicated write-in's of "John Doe. |
| Actual: The ballot indicated write-in's of "John Doe. 1080 |
| 1080 |
| |
| |
| |
| Expected: The ballot is cast successfully. |
| Actual: The ballot was cast successfully. |
| |
| Close the polls and print the closed polls report tape. |
| Expected: The polls closed and a report is printed. |
| Actual: The polls were closed and a report was printed. |
| |
| Review the closed polls report to ensure all selections input above are recorded and reported correctly. |
| Expected: The closed polls report presents the accumulated totals for the selections input above. |
| Actual: The closed polls report presented the accumulated totals for the selections input above. |
| |
| Criteria for Evaluation of the Test Results: The intended selections input above are recorded, stored, and reported as input by |

Criteria for Evaluation of the Test Results: The intended selections input above are recorded, stored, and reported as input by the tester. The functionality of selecting a candidate and a write-in candidate functions.

| Test Case Ide | entifier: 07-25 P.S. § 3031 7(7) | Atten | ot to Over Vote Contests and Questions |
|---------------|---|-------------|---|
| | S. § 3031.7 Requirements: | (7) If | it is of a type that registers the vote electronically, the voting system shall |
| | o o o o o o o o o o o o o o o o o o o | | de each voter from voting for more persons for any office than he is entitled to |
| | | | or or upon any question more than once. |
| | | | Test Configuration: Precinct tabulation device configured as described for |
| allows over w | oting on contests and questions | | normal election day operation by Pennsylvania procedures and/or the device |
| F | | None | manufacturer. |
| Equipment: | edural Requirements: | None | |
| Assumptions | | | ection is loaded on the device and the polls are open, ready for voting. |
| Step | | · m cac | Description |
| 1000 | | | 2 |
| | Obtain a blank ballot. | | |
| | | | |
| | Expected: The ballot is blank and t | vote sele | ctions can be made. |
| | fatoric The bellet over block and a | | at |
| | Actual: The ballot was blank and v | ote selec | mons could be made. |
| 1010 | | | |
| | Vote for the first candidate in the f | irst parti | san "l of l" contest excluding a straight party contest. The ballot must be marked in |
| | such a way as to meet the manufac | turer's g | iven criteria for a mark (for example, the oval must be completely filled in with an |
| | appropriate marking utensil). | | |
| | | | |
| | expected: The ballot indicates a vo | ote seleci | tion for the first candidate in the first partisan "1 of 1" contest excluding a straight party |
| | Contest. | | |
| | Actual: The ballot indicated a vote | e selectio | on for the first candidate in the first partisan "1 of 1" contest excluding a straight party |
| | contest. | | and the term continued as the term parties at the terminal of |
| | | | |
| 1020 | | | |
| | Vote for the second candidate in the first partisan "1 of 1" contest ensure the contest is the same contest as voted in step 1010. | | |
| | | | |
| | Expected: The ballot indicates a vote selection for the second candidate in the first partisan "1 of 1" contest excluding a straight party contest. | | |
| | party contest. | | |
| | Actual: The ballot indicated a vote selection for the second candidate in the first partisan "1 of 1" contest excluding a straight party | | |
| | contest. | | |
| | | | |
| **** | | | |
| 1030 | Attempt to cast the ballot on the O | otical Sc | an precinct tabulation device. |
| | The same of the control on the co | | |
| | - | e to the (| over-vote condition. The precinct tabulation device displays or provides an indication of |
| | an attempt to over vote. | | |
| | Actual: The hallot was rejected due | to the o | over-vote condition. The precinct tabulation device displayed and provided an indication |
| | of an attempt to over vote. | . to alle t | The true considers. The precinct invalinate sevice dispuryed and province all materioli |
| | - | | |
| *** | | | |
| 1040 | Obtain a blank ballot. | | |
| | Ocialii a viana valivi. | | |
| | Expected: The ballot is blank and v | rote sele | ctions can be made. |
| | | | |
| | Actual: The ballot was blank and v | ote selec | ctions could be made. |
| | | | |
| | 1 | | |
| | | | |

| 2000 | |
|------|---|
| 1050 | Vote for the second candidate in the first partisan "1 of 1" contest. |
| | Expected: The ballot indicates a vote selection for the second candidate in the first partisan "1 of 1" contest excluding a straight party contest. |
| | Actual: The ballot indicated a vote selection for the second candidate in the first partisan "1 of 1" contest excluding a straight party contest. |
| 1060 | Mark the write-in option for the same contest as in step 1050 and input the write-in "John Doe". |
| | Expected: The ballot indicates a vote selection for the write-in. |
| | Actual: The ballot indicated a vote selection for the write-in. |
| 1070 | Attempt to cast the ballot on the Optical Scan precinct tabulation device. |
| | Expected: The ballot is rejected due to the over-vote condition. The precinct tabulation device displays or provides an indication of an attempt to over vote. |
| | Actual: The ballot was rejected due to the over-vote condition. The precinct tabulation device displayed and provided an indication of an attempt to over vote. |
| 1080 | Obtain a blank ballot. |
| | Expected: The ballot is blank and vote selections can be made. |
| | Actual: The ballot was blank and vote selections could be made. |
| 1090 | On to the first "N of M" contest, mark the first "N" candidates in the contest. (e.g. in a Vote for Two contest the first two candidates would be marked). |
| | Expected: The ballot indicates a vote for the first "N" candidates in the first "N of M" contest. |
| | Actual: The ballot indicated a vote for the first "N" candidates in the first "N of M" contest. |
| 1100 | Mark the "N +1" candidate in the first "N of M" contest. Ensure the contest is the same contest as voted in step 1090. |
| | Expected: The ballot indicates a vote for the "N+1" candidate. |
| | Actual: The ballot indicated a vote for the "N+1" candidate. |
| 1110 | |
| | Attempt to cast the ballot on the Optical Scan precinct tabulation device. |
| | Expected: The ballot is rejected due to the over-vote condition. The precinct tabulation device displays or provides an indication of an attempt to over vote. |
| | Actual: The ballot was rejected due to the over-vote condition. The precinct tabulation device displayed and provided an indication of an attempt to over vote. |
| | |

| 11100 | | | |
|---|---|--|--|
| 1120 | Obtain a blank ballot. | | |
| | Expected: The ballot is blank and vote selections can be made. | | |
| | Actual: The ballot was blank and vote selections could be made. | | |
| | | | |
| 1130 | On the first "Question" contest, mark the "Yes" option in the contest. | | |
| | Expected: The ballot indicates a vote for the "Yes" option in the first "Question" contest. | | |
| | Actual: The ballot indicated a vote for the "Yes" option in the first "Question" contest. | | |
| 1140 | Mark the "No" option in the first "Question" contest. Ensure the contest is the same contest as voted in step 1130. | | |
| | Expected: The ballot indicates a vote for the "No" option in the first "Question" contest. | | |
| | Actual: The ballot indicated a vote for the "No" option in the first "Question" contest. | | |
| 1150 | | | |
| | Attempt to cast the ballot on the Optical Scan precinct tabulation device. | | |
| | Expected: The ballot is rejected due to the over-vote condition. The precinct tabulation device displays or provides an indication of an attempt to over vote. | | |
| | Actual: The ballot was rejected due to the over-vote condition. The precinct tabulation device displayed and provided an indication of an attempt to over vote. | | |
| 1160 | | | |
| | Close the polls and print the closed polls report tape. Expected: The polls closed and a report is printed. | | |
| | Actual: The polls were closed and a report was printed. | | |
| | | | |
| 1170 | Review the closed polls report to ensure no votes are recorded and no ballots were scanned. | | |
| | Expected: The closed polls report indicates zero totals. | | |
| | Actual: The closed polls report indicated zero totals. | | |
| | | | |
| Criteria for Evaluation of the Test Results: The intended selections input above are recorded, stored, and reported as input by the tester. The attempts to select more persons than the vote for and any question more than once are unsuccessful. | | | |

3

| Total Control | | () P-11-4 P | |
|---|---|--|--|
| | entifier: 10 - 25 P.S. § 3031.7(1 | (10) If it is of a type that registers the vote electronically, the voting system shall | |
| PA 51 25 P | .S. § 3031.7 Requirements: | permit each voter to change his vote for any candidate or upon any question | |
| | | appearing on the official ballot up to the time that he takes the final step to register | |
| | | his vote and to have his vote computed. | |
| | | If it is of a type that uses paper ballots or ballot cards to register the vote and | |
| | | automatic tabulating equipment to compute such votes, the system shall provide that | |
| | | a voter who spoils his ballot may obtain another ballot; any ballot thus returned shall | |
| | | be immediately cancelled and at the close of the polls shall be enclosed in an | |
| | | envelope marked "Spoiled" which shall be sealed and returned to the county board. | |
| Test Objecti | ve: To determine if the voting | device Test Configuration: Precinct tabulation device configured as described for | |
| | | change normal election day operation by Pennsylvania procedures and/or the device | |
| | on before cast of the ballot. | manufacturer. | |
| Test Equipm | ent: | None | |
| | edural Requirements: | None | |
| Assumptions | | An election is loaded on the device and the polls are open, ready for voting. | |
| Step | | Description | |
| 1000 | Obtain a ballet for ording | | |
| | Obtain a ballot for voting | | |
| | Francisco The ballet is blank and | nata calactions can be made | |
| | Expected: The ballot is blank and | vote selections can be made. | |
| | Actual: The ballot was blank and vote selections could be made. | | |
| | Actual. The variot was blank and vote selections could be made. | | |
| 1010 | | | |
| | Vote for the first candidate in the first all "1 of 1" contest excluding a straight party contest, the first "N" candidates in all "N of M" | | |
| | contests, and select the "Yes" option in all "Question" contests. The ballot must be marked in such a way as to meet the | | |
| | manufacturer's given criteria for a mark (for example, the oval must be completely filled in with an appropriate marking utensil). | | |
| | | | |
| | Expected: The ballot indicates selections as described above. | | |
| | | | |
| | Actual: The ballot indicated selections as described above. | | |
| 1020 | | | |
| 1020 | Country by National Assembled community at the lattice during | | |
| | Cast the ballot on the optical scan precinct tabulation device. | | |
| | Expected: The ballet is east succe | or fully | |
| | Expected: The ballot is cast successfully. | | |
| | Actual: The ballot was cast successfully. | | |
| | The value was that success | | |
| 1030 | | | |
| | Obtain a ballot for voting | | |
| | | | |
| | Expected: The ballot is blank and | vote selections can be made. | |
| | | | |
| | Actual: The ballot was blank and vote selections could be made. | | |
| 10.40 | | | |
| 1040 | Vete for the first and date in the | irst all "l of l" contest excluding a straight party contest, the first "N" candidates in all "N of M" | |
| | ı | | |
| | contests, and select the "Yes" option in all "Question" contests. The ballot must be marked in such a way as to meet the manufacturer's given criteria for a mark (for example, the oval must be completely filled in with an appropriate marking utensil). | | |
| | manufacturer 5 given cineral for a | man (sor esample, the over most of completely fined in with an appropriate marking idensit). | |
| Expected: The ballot indicates selections as described above. | | | |
| | Experient. The valid murales selections as described above. | | |
| | Actual: The ballot indicated selections as described above. | | |
| | | | |
| | | | |
| | | | |

| 1050 | Using the designated method, spoil the ballot. | | | | |
|------|---|--|--|--|--|
| | Expected: The ballot is successfully spoiled and placed in the appropriate envelope. | | | | |
| | Actual: The ballot was successfully spoiled and placed in the appropriate envelope. | | | | |
| 1070 | Obtain a ballot for voting to replace the ballot spoiled in Step 1050. | | | | |
| | Expected: The ballot is blank and vote selections can be made. | | | | |
| | Actual: The ballot was blank and vote selections could be made. | | | | |
| 1080 | Vote for the first candidate in the first all "l of l" contest excluding a straight party contest, the first "N" candidates in all "N of M" contests, and select the "No" option in all "Question" contests. The ballot must be marked in such a way as to meet the manufacturer's given criteria for a mark (for example, the oval must be completely filled in with an appropriate marking utensil). Expected: The ballot indicates selections as described above. | | | | |
| | Actual: The ballot indicated selections as described above. | | | | |
| 1090 | Cast the ballot on the optical scan precinct tabulation device. Expected: The ballot is cast successfully. Actual: The ballot was cast successfully. | | | | |
| 1100 | Close the polls and print the closed polls report tape. Expected: The polls closed and a report is printed. Actual: The polls were closed and a report was printed. | | | | |
| 1090 | Review the closed polls report to ensure all selections input above are recorded and reported correctly. The results should indicate two votes for the first candidate in the first all "1 of 1" contest excluding a straight party contest, two votes for the first "N" candidates in all "N of M" contests, and one vote for the "Yes" option and one vote for "No" option in all "Question" contests. | | | | |
| | Expected: The closed polls report presents the accumulated totals for the selections input above. Actual: The closed polls report presented the accumulated totals for the selections input above. | | | | |
| | Evaluation of the Test Results: The intended selections input above are recorded, stored, and reported as tester. The voter input can be changed by navigating through the ballot after a ballot has been reviewed. | | | | |

2

| Test Case Identifier: 16 - 25 P.S. § 3031.7(16) Public Counter, No Reopening of Polls, Media Security with Tamper Proof Locks and Zero Proof and Tally Reports. | | | | |
|--|--|---|--|--|
| PAST 25 P.S. § 3031.7 Requirements: (10) If the voting system is of a type which provides for the computation and tabulation of votes at the district level, the district component of the automatic tabulating equipment shall include the following mechanisms or capabilities: (i) A public counter, the register of which is visible from the outside of the automatic tabulating equipment component into which the ballots are entered, which shall show during any period of operation the total number of ballots entered for computation and tabulation. (ii) A lock, or locks, by the use of which all operation of the tabulation element of the automatic tabulating equipment is absolutely prevented immediately after the polls are closed or where the tabulation of votes is completed. (iii) It shall be so constructed and controlled that, during the progress of voting, it shall preclude every person from seeing or knowing the number of votes theretofore registered for any candidate or question; and it shall preclude every person from tampering with the tabulating element. (iv) If the number of choices recorded for any office or on any question exceeds the number for which the voter is entitled to vote, it shall reject all choices recorded on the ballot for that office or question, provided, that if used during the period of voting it may also have the capacity to indicate to a voter that he has improperly voted for more candidates for any office than he is entitled to vote for, and in such case it shall have the capacity to permit the voter to mark a new ballot or to forego his opportunity to make such correction. (v) It shall be equipped with an element which generates a printed record at the beginning of its operation and each question and the public counter are all set to zero and with an element which generates a printed record at the finish of its operation of the total number of votes: whose bealtost have been tabulated, the total number of votes cast for, or against, any question appearing on the ballot. Test Objecti | | | | |
| Test Equipm | | None | | |
| | edural Requirements: | None | | |
| Assumptions | 1 | The election media is installed but the polls have not been opened. | | |
| Step 1000 | | Description | | |
| 1000 | Ensure media is loaded but the polls have not been opened. Use the designated method to open polls. If a response is needed to print "Zero Proof" report, select this option. | | | |
| | Expected: The optical scan precinct tabulation device opens the polls and prints a "Zero Proof" report. Actual: The optical scan precinct tabulation device opened the polls and printed a "Zero Proof" report. | | | |
| 1010 | Obtain a blank ballot. | | | |
| | Expected: The ballot is blank and | | | |
| | Actual: The ballot was blank and | rote selections could be made. | | |

| 1020 | On the straight party contest, mark the first selection in the straight party contest. |
|------|---|
| | Expected: The ballot indicates a vote selection for the first selection in the straight party contest. |
| | Actual: The ballot indicated a vote selection for the first selection in the straight party contest. |
| | |
| 1030 | Proceed to the optical scan precinct tabulation device. Observe the public counter value being 0. |
| | Expected: The optical scan precinct tabulation device's public counter is visible and the value is 0. |
| | Actual: The optical scan precinct tabulation device's public counter was visible and the value was 0. |
| | |
| 1040 | |
| | Cast the ballot. Observe the acknowledgement of "successful" ballot cast, if provided. Observe the public counter incrementing by one. |
| | Expected: The optical scan precinct tabulation device successfully cast the ballot and the public counter is incremented. If the ballot was not cast successfully the test is halted. |
| | Actual: The optical scan precinct tabulation device successfully cast the ballot and the public counter was incremented. |
| | |
| 1050 | Close the polls and print the closed polls report tape. |
| | Expected: The polls closed and a report is printed. |
| | Actual: The polls were closed and a report was printed. |
| | |
| 1060 | |
| | Use the designated method to attempt to reopen the polls. |
| | Expected: The polls cannot be reopened. |
| | Actual: The polls could not be reopened. |
| | |
| 1070 | Place lock on the optical scan precinct tabulation device per Pennsylvania Procedures to ensure all operation of the tabulation element is prevented. |
| | Expected: The optical scan precinct tabulation device can be secured so that all operation of the tabulation element is prevented. |
| | Actual: The optical scan precinct tabulation device was secured so that all operation of the tabulation element was prevented. |
| | |

| 1070 | Review the closed polls report to ensure all selections input above are recorded and reported correctly. |
|----------|--|
| | Expected: The closed polls report presents the accumulated totals for the selections input above. |
| | Actual: The closed polls report presented the accumulated totals for the selections input above. |
| | |
| | |
| 6 11 1 6 | |

Criteria for Evaluation of the Test Results: The intended selections input above are recorded, stored, and reported as input by the tester. The voting device is able to produce a "Zero Proof" and "Tally Report". The voting device has a visible public counter and the counter increments correctly.

APPENDIX B

HARDWARE TEST REPORTS

(provided separately)

APPENDIX C AS RUN TEST PLAN

(provided separately)