

#### The VVSG 2005 Revision

Overview

John P. Wack

john.wack@nist.gov

NIST Voting Program

National Institute of Standards and Technology





### Overview

- Background and issues
- Selection criteria for VVSG-NI material
- Overview of the ported material
- Associated testing material
- Next steps



## Terminology

- VVSG Voluntary Voting System Guidelines
- VVSG 2005 Revision the revised version of VVSG 2005
- VVSG-NI VVSG Next Iteration the TGDC Recommendations of 2007



### Background and Issues

#### VVSG 2005

- Required currently for new voting systems and significant updates to existing
- An incremental update to 2002 VSS, but major gaps exist
- But, no uniform, public test suites available for labs to use

#### VVSG-NI

- Complete rewrite of VVSG 2005
- Improved in many areas, e.g., security, reliability benchmarks
- Tests being written, will be publicly available
- Still in public review process, years from being required



### VVSG 2005 Revision

- Idea is to bridge gap between VVSG 2005 and VVSG-NI standards
- Port certain VVSG-NI material into VVSG 2005 Revision
- Bring along the tests associated with the ported VVSG-NI material
- Do this in roughly one year



### Selection Criteria

- The material improves testing of voting systems and fills major gaps
- The material does not require further research, is substantially ready for inclusion now
- It does not involve changes in hardware or significant changes in software
- Revisions can be performed in a year



#### Overview of Ported Material

- **Usability and Accessibility**
- Security
  - VVPAT
  - Electronic records & Cryptography
  - System security specifications
  - External interface
- Core
  - S/W workmanship
  - Reliability & Accuracy
  - Humidity

OA/CM



### **Human Factors**

- VVSG 2005 material mostly new, based on research, best practices, and standards relating to human factors and the design of user interfaces
- VVSG-NI material consists of minor modifications, clarifications, and a few additions to VVSG 2005
  - Usability performance benchmarks
  - Poll worker usability requirements
- Usability performance benchmarks still being researched, will not be ported



### Security - 1

- VVSG 2005 VVPAT section all new material, based on research, state laws and regulations, best practices, and standards
- VVSG-NI material primarily a maintenance level upgrade to VVSG 2005
  - Improves the auditability and usability of the paper records
  - Ensures that sufficient information is printed on the record so that the systems can be used for early voting and in multiprecinct vote centers



## Security - 2

- Electronic records requirements
  - New requirements will be developed to require digital signatures on the electronic records
  - Software cryptographic modules can be used in place of hardware modules
- System security specifications (documentation)
  requirements to assist test labs; new templates will be
  created



## Security - 3

- VVSG 2005 contains a setup validation requirement to help ensure that appropriate certified software is loaded
  - Permits an inquiry of the voting system software independent of the voting system software itself
  - Especially important in that VVSG 2005 permits DREs with no independent audit trail
  - This requirement would be implemented with special hardware
- As an alternative, new requirements will be developed to help ensure that appropriate certified software is loaded
  - Voting software must be digitally signed
  - Digital signatures will be checked before loading
  - Can be implemented in software



#### Core Areas - 1

- Software workmanship requirements for coding standards, software integrity checks (e.g., error checking)
- Reliability & accuracy benchmarks (failures per ballot, et al.)
  - Will replace VVSG 2005's 163 hour MTBF benchmark
  - Will not include VVSG-NI's volume test requirements
- Requirements for reliability & accuracy to be evaluated based on performance over course of entire testing engagement



### Core Areas - 2

- Humidity updated to require operational humidity testing as part of hardware tests
- To be harmonized with EAC's Testing and Certification manual and/or ported to VVSG 2005 Revision:
  - Test plan and test report documentation requirements
  - Quality Assurance and Configuration Management requirements



# **Associated Testing Material**

- All ported material comes with associated tests
- Tests will be available publicly
- Will assist labs by giving them a uniform test suite for the ported material
- Can be used as a common basis for developing device-specific tests



### Next Steps

- EAC and NIST address public review comments to VVSG-NI material to be ported
- NIST to port updated VVSG-NI material to VVSG 2005 Revision
  - Adjust for differences in format and usage of terms
- EAC to develop version for public review
  - Highlight material that is new or updated
- EAC to issue final version and associated tests



### Questions

2/26/2009