

TABLE OF CONTENTS

			<u>Page No</u>
1.0	INTR	RODUCTION	1
	1.1	Scope	1
	1.2	References	1
	1.3	Terms and Abbreviations	3
	1.4	Relationship to Other Procedures	4
2.0	DET	AILS	4
	2.1	Inputs, Outputs, and Special Requirements	8
	2.2	WOP 6 Test Suite	8
	2.3	Discovery & Exploratory Functional Security Testing	8
		<u>ATTACHMENTS</u>	
ATT	ГАСНМ	IENT A – 2005 VVSG REQUIREMENTS CHECKLIST	13
AT	ГАСНМ	IENT B – SECURITY WOP TEST SUITES	20

1.0 INTRODUCTION

The purpose of the Security Test Case Procedure Specification is to document the "Security" functionality of the Dominion Voting Systems Democracy Suite 4.0. Wyle must verify that the Democracy 4.0 performs as documented in the Dominion supplied Technical Data Package submitted to Wyle for the test campaign. Wyle must also validate that the Democracy 4.0 meets the requirements of the 2005 EAC Voluntary Voting Systems Guidelines (VVSG). Wyle qualified personnel will use this document as the procedure to execute the "Security" test.

1.1 Scope

The scope of this procedure will focus on the security technologies used in the Dominion Democracy Suite 4.0. The Democracy 4.0 uses security technologies to secure the hardware, software, and storage media during pre-voting, voting, and post voting activities. Capabilities shall be provided to ensure that the Democracy 4.0 is protected against unauthorized activity, potential threats and intentional manipulation. Public networks are not used as part of the Democracy 4.0 system. The specific applications of the Democracy 4.0 used in this test suite are:

- Election Management System (EMS) Election Event Designer
- Election Management System (EMS) Results, Tally, and Reporting (RTR)
- Election Management System (EMS) Audio Studio (AS)
- Transport Media (TM)
- Audio Tactile Device (ATI)
- Ballot Box
- ImageCast Central (ICC)
- ImageCast Precinct (ICP)
- ImageCast Evolution (ICE)

1.2 References

The documents listed below were used in the development of the Test Plan and are utilized to perform certification testing.

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1.3 Terms and Abbreviations

The terms and abbreviations relevant to the test campaign are described in Table 1-1, below.

Table 1-1 Terms and Abbreviations

Term	Abbreviation	Definition
Audio Studio	AS	Democracy Suite EMS Audio Studio client application represents an end-user helper application used to record audio files for a given election project. As such, it is utilized during the pre-voting phase of the election cycle.
Audio Tactile Interface	ATI	The Audio Tactile Interface is a handheld device used by a voter during an accessible voting session to navigate through, and make selections to, their ballot.
COTS	COTS	Commercial Off the Shelf
United States Election Assistance Commission	EAC	Commission created per the Help America Vote Act of 2002, assigned the responsibility for setting voting system standards and providing for the voluntary testing and certification of voting systems.
Election Manager System	EMS	The Democracy Suite Election Management System (EMS) set of applications are responsible for all pre-voting and post-voting groups of activities in the process of defining and managing elections. The complete EMS software platform consists of client (end-user) and server (back-end) applications.
Election Event Designer	EED	Democracy Suite EMS Election Event Designer client application integrates election definition functionality and represents a main pre-voting phase end-user application.
Equipment Under Test	EUT	Dominion Voting Systems Democracy Suite Comments and Peripherals
ImageCast Central	ICC	ICC is a central location ballot counters
ImageCast Evolution	ICE	ICE is a polling place election day ballot counters with optional ballot marking
ImageCast Precinct	ICP	ICP is a polling place election day ballot counters
Personal Computer	PC	The EMS Windows 2007 Operating System (OS) desktop computer and peripherals.

Results, Tally, and Reporting	RTR	Democracy Suite EMS Results Tally and Reporting client application integrates election results acquisition, validation, tabulation, reporting and publishing capabilities and represents a main post-voting phase end-user application.
Technical Data Package	TDP	The documents necessary to define the product and its method of operation; to provide technical and test data supporting the vendor's claims of the system's functional capabilities and performance levels; and to document instructions and procedures governing system operation and field maintenance.
Transport Media	TM	CF Cards used by the system to transport election data.
Voluntary Voting System Guidelines	VVSG	Technical Data Package TDP A set of specifications and requirements against which voting systems can be tested to determine if they provide all the basic functionality, accessibility and security capabilities required to ensure the integrity of voting systems.

1.4 Relationship to Other Procedures

The Security Test Case Procedure Specification is a standalone procedure. No other test procedures need to be run concurrent with this procedure.

2.0 DETAILS

The following sections describe the requirements that are applicable to the Democracy 4.0 and individual test cases that will be run in to facilitate security testing.

Table 2-1 Security Requirements

Section		Requirement
VI-7.2.1		Dominion shall specify the general features and capabilities of the access control policy recommended to provide effective voting system security.
VI-7.2.1	a	Software access controls
VI-7.2.1	b	Hardware access controls
VI-7.2.1	С	Communications
VI-7.2.1	d	Effective password management
VI-7.2.1	e	Protection abilities of a particular operating system
VI-7.2.1	f	General characteristics of supervisory access privileges
VI-7.2.1	g	Segregation of duties
VI-7.2.1	h	Any additional relevant character
V1-7.2.1.1		Dominion shall provide individual access privileges
V1-7.2.1.1	a	Identify each person, to whom access is granted, and the specific functions and data to which each person holds authorized access.
V1-7.2.1.1	b	Specify whether an individual's authorization is limited to a specific time, time interval, or phase of the voting or counting operations.
V1-7.2.1.1	с	Permit the voter to cast a ballot expeditiously, but preclude voter access to all aspects of the vote-counting processes
V1-7.2.1.2		Provide a detailed description of all system access control measures designed to permit authorized access to the system and prevent unauthorized access. Examples of such measures include.
V1-7.2.1.2	a	Use of data and user authorization.
V1-7.2.1.2	b	Program unit ownership and other regional boundaries.
V1-7.2.1.2	С	One-end or two-end port protection devices.
V1-7.2.1.2	d	Security kernels.
V1-7.2.1.2	e	Computer-generated password keys.
V1-7.2.1.2	f	Special protocols.
V1-7.2.1.2	g	Message encryption.
V1-7.2.1.2	h	Controlled access security.
V1-7.2.1.2		Dominion also shall define and provide a detailed description of the methods used to

		mayout mouth origod access to the access control conchilities of the system itself
	1	prevent unauthorized access to the access control capabilities of the system itself.
		For polling place operations, Dominion shall develop and provide a detailed
		documentation of measures to enable poll workers to physically protect and perform
		orderly shutdown of the voting equipment to counteract vandalism civil disobedience, and
V1-7.3.1		similar occurrence.
		Allow the immediate detection of tampering with vote casting devices and precinct ballot
		counters.
		Control physical access to a telecommunications link if such a link is used.
		Dominion shall develop and document in detail the measures to be taken in a central
		counting environment. These measures shall include physical and procedural controls
		related to the handling of:
V1-7.3.2		Handling of ballot boxes.
		Preparing of ballots for counting.
		Counting operations.
		Reporting data.
		Provide specific security requirements for the installation of software and for the protection
V1-7.4		against malicious software. Provide security requirements for hardware with embedded
▼ 1 ⁻ / • T		firmware.
	+	
V1 7 4 1		If software is resident in the system as firmware, Dominion shall require and state in the
V1-7.4.1	a	system documentation that every device is to be retested to validate each ROM prior to the
		start of elections operations.
ı		No software shall be permanently installed or resident in the system unless the system
V1-7.4.1	b	documentation states that the jurisdiction must provide a secure physical and procedural
, 1 /.T.1		environment for the storage, handling, preparation, and transportation of the system
		hardware.
		The system bootstrap, monitor, and device-controller software may be resident
371 7 4 1		permanently as firmware, provided that this firmware has been shown to be inaccessible to
V1-7.4.1	С	activation or control by any means other than by the authorized initiation and execution of
		the vote-counting program, and its associated exception handlers.
		The election-specific programming may be installed and resident as firmware, provided
V1-7.4.1	d	that such firmware is installed on a component (such as computer chip) other than the
, 1 , , , , , ,		component on which the operating system resides.
		After initiation of election day testing, no source code or compilers or assemblers shall be
V1-7.4.1	e	resident or accessible.
		Democracy 4.0 shall deploy protection against the many forms of threats to which they
		may be exposed such as file and macro viruses, worms, Trojan horses, and logic bombs.
V1-7.4.2		
		Vendors shall develop and document the procedures to be followed to ensure that such
	1	protection is maintained in a current status.
371 77 4 4		Dominion shall document all software including Democracy 4.0 software, third party
V1-7.4.4	a	software (such as operating systems and drivers) to be installed on the Democracy 4.0, and
		installation programs.
		The documentation shall have a unique identifier (such as a serial number or part number)
		for the following set of information:
		documentation
V1-7.4.4	a i	software vendor name
· 1 / · T · T	u 1	product name, version
		the certification application number of the voting system
		• file names
		paths or other location information(such as storage addresses) of the software.
V1-7.4.4	a ii	The documentation shall designate all software files as static, semi-static or dynamic.
V1 7 4 4	L	Wyle shall witness the final build of the executable version of the Democracy 4.0 software
V1-7.4.4	b	performed by Dominion.
		Wyle shall create a complete record of the build that includes:
		a unique identifier (such as a serial number) for the complete record
		a list of unique identifiers of unalterable storage media associated with the record
371 77 1 1		the time, date, location, names and signatures of all people present
V1-7.4.4	b i	the source code and resulting executable file names
		the version of Democracy 4.0 software
		the certification application number of the Democracy 4.0
		the name and versions of all (including third party) libraries
	1	1

	1	
		the name, version, and configuration files of the development environment used for the build
X 7.1 (7. 4. 4.	,	The record of the source code and executable files shall be made on unalterable storage
V1-7.4.4	b ii	media. Each piece of media shall have a unique identifier.
	b	Wyle shall retain this record until notified by the EAC that it can be archived.
V1-7.4.4		wyle shan retain this record until nothled by the EAC that it can be archived.
	iii	
		After EAC certification has been granted, Wyle shall create a subset of the complete record
		of the build that includes:
		a unique identifier (such as a serial number) of the subset
		the unique identifier of the complete record
V1-7.4.4	С	a list of unique identifiers of unalterable storage media associated with the subset
V 1-7.7.7		
		• the vendor and product name
		• the version of Democracy 4.0 software
		• the certification number of the Democracy 4.0
		all the files that resulted from the build and binary images of all installation programs
V1-7.4.4	c i	The record of the software shall be made on unalterable storage media. Each piece of
V 1-7.4.4	CI	media shall have a unique identifier.
		Wyle shall retain a copy, send a copy to the vendor, and send a copy to the NIST National
V1-7.4.4	c ii	Software Reference Library (NSRL) and/or to any repository designated by a State.
371 7 4 4		
V1-7.4.4	c iii	The NSRL shall retain this software until notified by the EAC that it can be archived.
		Dominion shall provide the NSRL and any repository designated by a state with a copy of
V1-7.4.4	d	the software installation disk, which Dominion will distribute to purchasersincluding the
		executable binary images of all third party software.
		All Democracy 4.0 software, installation programs and third party software (such as
V1-7.4.4	d i	operating systems and drivers) used to install or to be installed on the Democracy 4.0
VI /	u 1	
	1	equipment shall be distributed using unalterable storage media.
		Dominion shall document that the process used to verify the software distributed on
V1-7.4.4	d ii	unalterable storage media is the certified software by using the reference information
		provided by the NSRL or other designated repository before installing the software.
		The Democracy 4.0 equipment shall be designed to allow the Democracy 4.0 administrator
V1-7.4.4	e	to verify that the software is the certified software by comparing it to reference information
		produced by the NSRL or other designated repository.
V1-7.4.4	f	Dominion and Wyle shall document to whom they provide the Democracy 4.0 software.
V 1-7.7.7	1	Setup validation methods shall verify that no unauthorized software is present on the
V1-7.4.6	a	
		voting equipment.
		Dominion shall have a process to verify that:
		the correct software is loaded
V1-7.4.6	b	there is no unauthorized software
		• voting system software on voting equipment has not been modified using the reference
		information from the NSRL or from a State designated repository.
		The process used to verify software should be possible to perform without using software
V1-7.4.6	b i	installed on the Democracy 4.0.
	1	Dominion shall document the process used to verify software on the Democracy 4.0
V1-7.4.6	b ii	<u> </u>
		equipment.
V1-7.4.6	b	The process shall not modify the Democracy 4.0 software on the Democracy 4.0 during the
	iii	verification process.
V1-7.4.6	С	Dominion shall provide a method to comprehensively list all software files that are
v 1-7.4.0	'	installed on the Democracy 4.0.
***		The verification process should be able to be performed using COTS software and
V1-7.4.6	d	hardware available from sources other than Dominion.
		If the process uses hashes or digital signatures, then the verification software shall use a
V1-7.4.6	d i	
	<u> </u>	FIPS 140-2 level 1 or higher validated cryptographic module.
		The verification process shall either:
V1-7.4.6	d ii	(a) use reference information on unalterable storage media received from a repository, or
		(b) verify the digital signature of the reference information on any other media.
		Democracy 4.0 equipment shall provide a means to ensure that the Democracy 4.0
V1-7.4.6	e	software can be verified through a trusted external interface, such as a read-only external
1 /.1.0	1	interface, or by other means.
1	_	
V1 7 1 4	_ :	
V1-7.4.6 V1-7.4.6	e i	The external interface system shall be protected using tamper evident techniques. The external interface shall have a physical indicator showing when the interface is

		enabled and disabled.
V1-7.4.6	e iii	The external interface shall be disabled during voting.
V1-7.4.6	e iv	The external interface should provide a direct read-only access to the location of the Democracy 4.0 software without the use of installed software.
V1-7.4.6	f	Setup validation methods shall verify that the registers and variables of the voting system equipment contain the proper static and initial values.
V1-7.4.6	f i	Dominion should provide a method to query the Democracy 4.0 to determine the values of all static and dynamic registers and variables including the values that jurisdictions are required to modify to conduct a specific election.
V1-7.4.6	f ii	Dominion shall document the values of all static registers and variable, and the initial starting values of all dynamic registers and variables listed for voting system software, except for the values set to conduct a specific election.
V1-7.5.1	b i	Implement an encryption standard currently documented and validated for use by an agency of the U.S. Federal Government.
V1-7.5.1	b ii	Provide a means to detect the presence of an intrusive process, such as an Intrusion Detection System.
V1-7.5.5	a	For equipment that operates in a central counting environment, be designed to provide external access to incomplete election returns only if that access for these purposes is authorized by the statutes and regulations of the using agency. This requirement applies as well to polling place equipment that contains a removable memory module, or that may be removed in its entirety to a central place for the consolidation of polling place returns.
V1-7.5.5	b	Design voting system software and its security environment designed such that data accessible to interactive queries resides in an external file or database created and maintained by the elections software under the restrictions applying to any other output report, namely, that:
V1-7.5.5	b i	The output file or database has no provision for write-access back to the system.
V1-7.5.5	b ii	Persons whose only authorized access is to the file or database are denied write-access, both to the file or database, and to the system.
V1-7.8.1		 Independent (IV) systems are electronic voting systems that produce multiple independent cast vote records of voter ballot selections, which can be audited to a high level of precision. For this to happen, the cast vote records must be handled according to the following protocol: At least two cast vote records of the voter's selections are produced and one of the records is then stored in a manner that it cannot be modified by the voting system. For example, the voting system creates a record of the voter's selections and then copies it to unalterable storage media. The voter must be able to verify that both cast vote records are correct and match before leaving the polling place, e.g., verify his or her selections on the voting machine summary screen and also verify the second record on the unalterable storage media. The verification processes for the two cast vote records must be independent of each other, and at least one of the records must be verified directly by the voter. The contents of the two cast vote records also can be checked later for consistency through the use of unique identifiers that allow the records to be linked. The cast vote records would be formatted so that at least one set is usable in an efficient counting process by the electronic voting system and the other set is usable in an efficient process of auditing or verifying the agreement between the two sets.

2.1 Inputs, Outputs, and Special Requirements

Inputs used during security testing will be the following:

- Test election loaded on a preconfigured ICE/ICP
- All passwords for all access control levels generated by the EMS software for the test elections.

Special scanning applications will be configured as pre-test activity and provide the platform for all security scans.

2.2 WoP 6 Test Suite Test

As a pre-test activity, WoP 6, WoP 6a, WoP 6b, WoP 6c, and WoP 6d will be completed to gather the necessary documentation for exploratory security testing.

2.3 Discovery and Exploratory Functional Security Testing

The functional security testing is broken into two phases. The first phase is discovery phase. Scans will be performed on different components of the Democracy 4.0 at different states targeting initialization, maintenance, and election states. These scans will provide information about the ports, protocols, and hardware as well as simulate certain attacks on vulnerable areas of the system. This information will be provided to a certified security professional for analysis. The analysis of this data will provide the method of attack during the exploratory phase of testing. Exploratory testing will be performed by a certified security professional at Wyle's facilities. A complete report of the exploratory testing results will be provided to Dominion and Wyle for review. The certified security professional will document any vulnerable areas of the Democracy 4.0 and provide recommended solutions.

ATTACHMENT A SECURITY TEST MATRIX

Security Test Spreadsheet

Dominion Security Test Matrix

Tests	To be Tested				Results			
TESTS	ICE	EMS	ICP	ICC	ICE	EMS	ICP	ICC
Ports, Protocols, Services Scan	X	X	X		Pass	Pass	Pass	
Vulnerability Scan	X	X	X		Pass	Pass	Pass	
File permission checks on critical files/apps/directories	X	X	X	X	Pass	Pass	Pass	Pass

Account checks (privileges, password)	X	X	X	X	Pass	Pass	Pass	Pass
Test Verification Process	X	X	X	X	Pass	Pass	Pass	Pass
Attacks from key - TM	X	X	X	X	Pass	Pass	Pass	Pass
TDP Review	X	X	X	X	Pass	Pass	Pass	Pass
File Manipulation	X	X	X	X	Pass	Pass	Pass	Pass
Operating System Tests								
BIOS - order change, backdoor, potential mbr attack on crypto	X	X	X	X	Pass	Pass	Pass	Pass
Xwindows - bypass/short cut desktop		X				Pass		
Password policy enforcement	X	X	X	X	Pass	Pass	Pass	Pass
Hardware connections (usb, lan)	X	X	X	X	Pass	Pass	Pass	Pass
Event Log	X	X	X	X	Pass	Pass	Pass	Pass
Application Tests								
Check installed software	X	X	X	X	Pass	Pass	Pass	Pass
Check "timeout"	X	X	X	X	Pass	Pass	Pass	Pass
Password Aging	X	X	X	X	Pass	Pass	Pass	Pass
Verify user name and password	X	X	X	X	Pass	Pass	Pass	Pass
Verify user roles	X	X	X	X	Pass	Pass	Pass	Pass
Transport Media Tests								
Dominion Approved Compact Flash	X	X	X	X	Pass	Pass	Pass	Pass
Compact Flash Clean or Cleared	X	X	X	X	Pass	Pass	Pass	Pass
Physical Security								
Machine disposables can be replaced without gaining access to internal components.	X	X	X	X	Pass	Pass	Pass	Pass

Verify that ballot counter cannot be reset except by authorized persons	X		X	X	Pass		Pass	Pass
Tamper evident tape and seals	X		X		Pass		Pass	
Bypass or defeat security environment	X	X	X	X	Pass	Pass	Pass	Pass
Ballot storage device is secure	X		X		Pass		Pass	
TDP Review	X	X	X	X	Pass	Pass	Pass	Pass
Verify software and firmware on unit reflects the TDP	X	X	X	X	Pass	Pass	Pass	Pass

ATTACHMENT B 2005 VVSG REQUIREMENTS CHECKLIST

"X" Requiremen	uts were met	
VVSG Req. No.	2005 VVSG Volume I Functional Requirement Matrix	REQUIREMENTS MET
Vol. I	Voting System Performance Guidelines	
Section 2	Functional Requirements	
2.1	Overall System Capabilities	
2.1.1	Security	
	System security is achieved through a combination of technical capabilities and sound administrative practices. The ensure security, all system shall:	
a	Provide security access controls that limit or detect access to critical system components to guard against loss of system integrity, availability, confidentiality, and accountebilty.	X
b	Provide system functions that are executable only in the intended manner and order, and only under the intended conditions.	X
С	Use the system's control logic to prevent a system function from executing if any preconditions to the function have not been met.	X
d	Provide safeguards in response to system failure to protect against tampering during system repair or interventions in system operations.	X
e	Provide security provisions that are compatible with the procedures and administrative tasks involved in equipment preparations, testing, and operation.	X
f	Incorporate a means of implementing a capability if access to a system function is to be restricted or controlled	X
g	Provide documentation of mandatory administrative procedures for effective system security	X
Section 7	Security	
7.2	Access Control	
7.2.1	General Access Control Policy	
	The vendor shall specify the general features and capabilities of the access control policy recommended to provide effective voting system security. Although the jurisdiction in which the voting system is operated is responsible for determining the access policies for each election, the vendor shall provide a description of recommended policies for:	
a	Software access controls	X
b	Hardware access controls	X
С	Communications	X
d	Effective password management	X
e	Protection abilities of a particular operating system	X
f	General characteristics of supervisory access privileges	X
g h	Segregation of duties Any additional relevant characteristics	X X
h 7.2.1.1		Λ
7.4.1.1	Individual Access Privileges Voting system vendors shall:	
a	Identify each person to whom access is granted, and the specific functions and data to which each person holds authorized access	X
b	Specify whether an individual's authorization is limited to a specific time, time interval or phase of the voting or counting operations	X
С	Permit the voter to cast a ballot expeditiously, but preclude voter access to all aspects of the vote counting processes	X

VVSG	2005 VVSG Volume I	REQUIREMENTS
Req. No.	Functional Requirement Matrix	MET
Vol. I	Voting System Performance Guidelines	
7.2.1.2	Access Control Measures	
	Vendors shall provide a detailed description of all system access control measures	
	designed to permit authorized access to the system and prevent unauthorized access.	
	Examples of such measures include:	
a	Use of data and user authorization	X
b	Program unit ownership and other regional boundaries	X
С	Communications	X
d	Security kernels	X
e	Computer-generated password keys	X
f	Special protocols	X
g	Message encryption	X
h	Controlled access security	X
	Vendors also shall define and provide a detailed description of the methods used to prevent unauthorized access to the access control capabilities of the system itself.	
7.3	Physical Security Measures	
7.3.1	Polling Place Security	
	For polling place operations, vendors shall develop and provide detailed	
	documentation of measures to enable poll workers to physically protect and perform	
	orderly shutdown of voting equipment to counteract vandalism, civil disobedience,	
	and similar occurrences.	V 7
		X
	The measures shall allow the immediate detection of tampering with vote casting	
	devices and precinct ballot counters. They also shall control physical access to a	
	telecommunications link if such a link is used.	
7.3.2	Central Count Location Security	
	Vendors shall develop and document in detail the measures to be taken in a central	
	counting environment. These measures shall include physical and procedural controls	X
	related to the handling of ballot boxes, preparing of ballots for counting, counting	A
	operations and reporting data.	
7.4	Software Security	
7.4.1	Software and Firmware Installation	
	The system shall meet the following requirements for installation of software,	
	including hardware with embedded firmware.	
	If software is resident in the system as firmware, the vendor shall require and state in	
a	the system documentation that every device is to be retested to validate each ROM	X
	prior to the start of elections operations.	
b	To prevent alteration of executable code, no software shall be permanently installed	
	or resident in the voting system unless the system documentation states that the	X
	jurisdiction must provide a secure physical and procedural environment for the	
	storage, handling, preparation, and transportation of the system hardware.	
С	The voting system bootstrap, monitor, and device-controller software may be resident	
	permanently as firmware, provided that this firmware has been shown to be	*7
	inaccessible to activation or control by any means other than by the authorized	X
	initiation and execution of the vote counting program, and its associated exception	
	handlers.	

VVSG Req. No.	2005 VVSG Volume I Functional Requirement Matrix	REQUIREMENTS MET
Vol. I	Voting System Performance Guidelines	
7.4	Software Security	
7.4.1	Software and Firmware Installation	
d	The election-specific programming may be installed and resident as firmware, provided that such firmware is installed on a component (such as a computer chip) other than the component on which the operating system resides.	X
e	After initiation of election day testing, no source code or compilers or assemblers shall be resident or accessible.	X
7.4.2	Protection Against Malicious Software	
	Voting systems shall deploy protection against the many forms of threats to which they may be exposed such as file and macro viruses, worms, Trojan horses, and logic bombs. Vendors shall develop and document the procedures to be followed to ensure that such protection is maintained in a current status.	X
7.4.4	Software Distribution	
a	The vendor shall document all software including voting system software, third party software (such as operating systems and drivers) to be installed on the certified voting system, and installation programs.	X
i	The documentation shall have a unique identifier (such as a serial number or part number) for the following set of information: documentation, software vendor name, product name, version, the certification application number of the voting system, file names and paths or other location information (such as storage addresses) of the software.	X
ii	The documentation shall designate all software files as static, semi-static or dynamic. Discussion: Static voting system software such as executable code does not change based on the election being conducted or the voting equipment upon which it is installed. Semi-static voting system software contains configuration information for the voting system based on the voting equipment that is installed and the election being conducted. Semi-static software is only modified during the installation of (a) the voting system software on voting equipment or (b) the election-specific software such as ballot formats. Dynamic voting system software changes over time once installed on voting equipment. However, the specific time or value of the change in the dynamic software is usually unknown in advance, making it impossible to create reference information to verify the software.	X
b	The EAC accredited testing lab shall witness the final build of the executable version of the certified voting system software performed by the vendor.	X
i	The testing lab shall create a complete record of the build that includes: a unique identifier (such as a serial number) for the complete record; a list of unique identifiers of unalterable storage media associated with the record; the time, date, location, names and signatures of all people present; the source code and resulting executable file names; the version of voting system software; the certification application number of the voting system; the name and versions of all (including third party) libraries; and the name, version, and configuration files of the development environment used for the build.	X

VVSG Req. No.	2005 VVSG Volume I Functional Requirement Matrix	REQUIREMENTS MET
Vol. I	Voting System Performance Guidelines	
7.4	Software Security	
7.4.4	Software Distribution	
ii	The record of the source code and executable files shall be made on unalterable storage media. Each piece of media shall have a unique identifier. Discussion: Unalterable storage media includes technology such as a CD-R, but not CD-RW. The unique identifiers appear on indelibly printed labels and in a digitally signed file on the unalterable storage media.	X
iii	The testing lab shall retain this record until notified by the EAC that it can be archived.	X
c	After EAC certification has been granted, the testing lab shall create a subset of the complete record of the build that includes a unique identifier (such as a serial number) of the subset, the unique identifier of the complete record, a list of unique identifiers of unalterable storage media associated with the subset, the vendor and product name, the version of voting system software, the certification number of the voting system, and all the files that resulted from the build and binary images of all installation programs.	X
i	The record of the software shall be made on unalterable storage media. Each piece of media shall have a unique identifier.	X
ii	The testing lab shall retain a copy, send a copy to the vendor, and send a copy to the NIST National Software Reference Library (NSRL)2 and/or to any repository designated by a State.	X
iii	The NSRL shall retain this software until notified by the EAC that it can be archived.	X
d	The vendor shall provide the NSRL and any repository designated by a state with a copy of the software installation disk, which the vendor will distribute to purchasers-including the executable binary images of all third party software.	X
i	All voting system software, installation programs and third party software (such as operating systems and drivers) used to install or to be installed on voting system equipment shall be distributed using unalterable storage media.	X
ii	The vendor shall document that the process used to verify the software distributed on unalterable storage media is the certified software by using the reference information provided by the NSRL or other designated repository before installing the software.	X
e	The voting system equipment shall be designed to allow the voting system administrator to verify that the software is the certified software by comparing it to reference information produced by the NSRL or other designated repository.	X
f	The vendors and testing labs shall document to whom they provide voting system software.	X
7.4.6	Software Setup Validation	
a	Setup validation methods shall verify that no unauthorized software is present on the voting equipment.	X
b	The vendor shall have a process to verify that the correct software is loaded, that there is no unauthorized software, and that voting system software on voting equipment has not been modified, using the reference information from the NSRL or from a State designated repository.	X

VVSG Req. No.	2005 VVSG Volume I Functional Requirement Matrix	REQUIREMENTS MET
Vol. I	Voting System Performance Guidelines	
7.4	Software Security	
7.4.6	Software Setup Validation	
i	The process used to verify software should be possible to perform without using software installed on the voting system.	X
ii	The vendor shall document the process used to verify software on voting equipment.	X
iii	The process shall not modify the voting system software on the voting system during the verification process.	X
С	The vendor shall provide a method to comprehensively list all software files that are installed on voting systems.	X
d	The verification process should be able to be performed using COTS software and hardware available from sources other than the voting system vendor.	X
i	If the process uses hashes or digital signatures, then the verification software shall use a FIPS 140-2 level 1 or higher validated cryptographic module.	X
ii	The verification process shall either (a) use reference information on unalterable storage media received from the repository or (b) verify the digital signature of the reference information on any other media.	X
e	Voting system equipment shall provide a means to ensure that the system software can be verified through a trusted external interface, such as a read-only external interface, or by other means.	X
i	The external interface shall be protected using tamper evident techniques	X
ii	The external interface shall have a physical indicator showing when the Interface is enabled and disabled	X
iii	The external interface shall have a physical indicator showing when the Interface is enabled and disabled	X
iv	The external interface should provide a direct read-only access to the location of the voting system software without the use of installed software	X
f	Setup validation methods shall verify that registers and variables of the voting system equipment contain the proper static and initial values.	X
i	The vendor should provide a method to query the voting system to determine the values of all static and dynamic registers and variables including the values that jurisdictions are required to modify to conduct a specific election.	X
ii	The vendor shall document the values of all static registers and variables, and the initial starting values of all dynamic registers and variables listed for voting system software, except for the values set to conduct a specific election.	X
7.5	Telecommunications and Data Transmission	
7.5.1	Maintaining Data Integrity	
	Voting systems that use telecommunications to communicate between system components and locations are subject to the same security requirements governing access to any other system hardware, software, and data function.	X

VVSG Req. No.	2005 VVSG Volume I Functional Requirement Matrix	REQUIREMENTS MET
Vol. I	Voting System Performance Guidelines	
7.5	Telecommunications and Data Transmission	

7.5.1	Maintaining Data Integrity		
b	Voting systems that use telecommunications to communicate between system components and locations before the polling place is officially closed shall:	X	
i	Implement an encryption standard currently documented and validated for use by an agency of the U.S. government	X	
ii	Provide a means to detect the presence of an intrusive process, such as an Intrusion Detection System	X	
7.5.5	Incomplete Election Returns		
	If the voting system provides access to incomplete election returns and interactive inquiries before the completion of the official count, the system shall:		
a	Be designed to provide external access to incomplete election returns (for equipment that operates in a central counting environment), only if that access for these purposes is authorized by the statutes and regulations of the using agency. This requirement applies as well to polling place equipment that contains a removable memory module or that may be removed in its entirety to a central place for the consolidation of polling place returns	X	
b	Design voting system software and its security environment such that data accessible to interactive queries resides in an external file or database created and maintained by the elections software under the restrictions applying to any other output report:	X	
i	The output file or database has no provision for write access back to the system	X	
ii	Persons whose only authorized access is to the file or database are denied write access, both to the file or database, and to the system	X	
7.8	Independent Verification Systems		
7.8.1	Overview		
	 Independent verification (IV) systems are electronic voting systems that produce multiple independent cast vote records of voter ballot selections, which can be audited to a high level of precision. For this to happen, the cast vote records must be handled according to the following protocol: At least two cast vote records of the voter's selections are produced and one of the records is then stored in a manner that it cannot be modified by the voting system. For example, the voting system creates a record of the voter's selections and then copies it to unalterable storage media. The voter must be able to verify that both cast vote records are correct and match before leaving the polling place, e.g., verify his or her selections on the voting machine summary screen and also verify the second record on the unalterable storage media. The verification processes for the two cast vote records must be independent of each other, and at least one of the records must be verified directly by the voter. The contents of the two cast vote records also can be checked later for consistency through the use of unique identifiers that allow the records to be linked. 	X	
	The cast vote records would be formatted so that at least one set is usable in an efficient counting process by the electronic voting system and the other set is usable in an efficient process of auditing or verifying the agreement between the two sets.		

ATTACHMENT C SECURITY WOP SUITES

VOLUME I	VOTING SYSTEMS GUIDELINES	Vendor:
SECTION 7 Security Requirements	2005 (Ver. 1)	Job Number: Date:

Test Title: Security Requirements

Requirements Reference: VVSG Volume I, Sections 7 Security Requirements and Section 2.1.4 h. Integrity

Test Description: The objectives of the security standards for voting systems are:

- · To protect critical elements of the voting system
- · To establish and maintain controls to minimize errors
- · To protect the system from intentional manipulation, fraud and malicious mischief
- · To identify fraudulent or erroneous changes to the voting system
- · To protect secrecy in the voting process

Maintenance of a permanent record of original audit data that cannot be modified or overridden but may be augmented by designated authorized officials in order to adjust for errors or omissions (e.g., during the canvassing process).

Applicability: Security requirements apply to the system's hardware, software, communications and documentation. The requirements apply to the broad range of hardware, software, communications components, and documentation that comprises a voting system. These requirements apply to those components that are:

- · Provided by the voting system vendor and the vendor's suppliers
- Furnished by an external provider (i.e., providers of personal computers and COTS operating systems) where the components are capable of being used during voting system operation
- · Developed by a voting jurisdiction

The requirements apply to all software used in any manner to support any voting-related activity, regardless of the ownership of the software or the ownership and location of the hardware on which the software is installed or operated. These requirements apply to software that operates on:

- · Voting devices and vote counting devices installed at polling places under the control or authority of the voting jurisdiction
- Ballot printers, vote counting devices, and other hardware typically installed at central or precinct locations (including contractor facilities)

Acceptance Criteria: The voting system must successfully guard against the following risks:

- · Unauthorized changes to system capabilities for:
 - Defining ballot formats
 - Casting and recording votes
 - Calculating vote totals consistent with defined ballot formats
 - Reporting vote totals
- Alteration of voting system audit trails
- · Changing, or preventing the recording of, a vote
- Introducing data for a vote not cast by a registered voter
- · Changing calculated vote totals
- · Preventing access to vote data--including individual votes and vote totals--by unauthorized individuals
- Preventing access to voter identification data and data for votes cast by the voter such that an individual can determine the content of specific votes
- Requirements for software distribution to purchasing jurisdictions

Page 1 of 14 WHV507.WoP 6 WYLE LABORATORIES, INC. Huntsville, AL October 22, 2007

Document is not controlled when printed. Data is controlled once Vendor and Job number are inserted.

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n and data transmission, including access control, data integrity, det external threats.	ection and
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Version submitted for Test certification:	
From:/ To:/ To:/	
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Page 2 of 14 WHVS07.WoP 6

	Section B: Get	neral Security Checks		
STEP	ACTION	Pass (or Complete / Unteste		Comments / Data and Ref. to Anomalies
#				
1a	Configuration Baseline - Hardware			
	 Examine all Customer Furnished Equip (CFE) to be used in testing. Check WoP 3 results to ensure TDP paror did not have any issues concerning hardware. Review the vendor TDP. Compare hardware with that document TDP. If no issues then Pass this test step. Review issues with PM/Vendor 	ssed red in t	⊒ V□	
	Record test equipment Hardware Products, Mod #'s, Serial Numbers in table below.	del		
1a.1	Hardware (Vendor proprietary – tabulators, voti	ing devices):		
	1. Product:	Model:	Serial :	#:
	2. Product:	Model:	Serial :	#:
	3. Product:	Model:	Serial :	#:
	4. Product:	Model:	Serial :	#:
	5. Product:	Model:	Serial	#:
	6. Product:	Model:	Serial :	#:
	7. Product:	Model:	Serial :	#:
	7. Product:	Model:	Serial	#:
	9. Product:	Model:	Serial :	#:
	10. Product:	Model:	Serial	#:
1a.2	Check if List is continued on addition	levices etc.):		
	1. Product:	Model:	Serial	#:
	2. Product:	Model:	Serial	#:
	3. Product:	Model:	Serial	#:
	4. Product:	Model:	Serial	#:
	5. Product:	Model:	Serial :	#:
		não ciois	Serial :	#•
	6. Product:	Woder		
	7. Product:	Model:	Serial :	#:
	7. Product: 8. Product:	Model: Model:	Serial : Serial :	#: #:
	7. Product:	Model: Model: Model:	Serial : Serial : Serial : Serial :	#: #: #:

Page 3 of 14 WHVS07.WoP 6

1	. Product:	Model:	Serial #:
	. Product:	Model:	Serial #:
	. Product:	Model:	Serial #:
		Model:	Serial #:
5	. Product:	Model:	Serial #:
	. Product:	Model:	Serial #:
		Model:	Serial #:
	. Product:		Serial #:
9). Product:	Model:	Serial #:
1	0. Product:	Model:	Serial #:
	Check if List is cor	ntinued on additional pages: 🗌 🛮 Total N	lumber of Items listed:
S	Software (COTS e.g. Windows	os,)	
1	. Product:	Model:	Serial #:
	P. Product:	Model:	Serial #:
	. Product:	Model:	Serial #:
	. Product:	Model:	Serial #:
5	i. Product:	Model:	Serial #:
	. Product:	Model:	Serial #:
7	'. Product:	Model:	Serial #:
8	. Product:	Model:	Serial #:
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STEP	ACTION	Pass (or Complete) / Fail / NA / Untested	Comments / Data and Ref. to Anomalies
# 2	Risk: Unauthorized changes to the system capabilities for defining ballot formats.		Reference the TDP section addressing this test step.
	Review the vendor's TDP (esp. system capabilities and safeguards).		
	Verify that the TDP documents how the system is able to		
	a. Detect the unauthorized change.	a. P F NA U	a
	b. Prevent the unauthorized change.	b. P□ F□ NA□ U□	b
	c. Log the unauthorized change.	c. P	c
	d. Recover from the unauthorized change to ballot definitions.	d. P	d
3	Risk: Unauthorized changes to the system capabilities for Casting and recovering votes		Reference the TDP section addressing this test step.
	Review the vendor's TDP (esp. system capabilities and safeguards).		
	Verify that the TDP documents how the system is able to		
	a. Detect the unauthorized change.	a. P F NA U	a
	b. Prevent the unauthorized change.	b. P□ F□ NA□ U□	b
	c. Log the unauthorized change.	c. P F NA U	c
	d. Recover from the unauthorized change affecting Casting and recovering votes.	d. P	d

Page 5 of 14 WHVS07.WoP 6

4	Risk: Unauthorized changes to the system capabilities for Calculating vote totals consistent with defined ballot formats	(Analis Insert Paris)	Reference the TDP section addressing this test step.
	Review the vendor's TDP (esp. system capabilities and safeguards).		
	Verify that the TDP documents how the system is able to		
	a. Detect the unauthorized change.	a.P F NA U	a
	b. Prevent the unauthorized change.	b.P F NA U	b
	c. Log the unauthorized change.	c. P	c
	d. Recover from the unauthorized change affecting calculation of vote totals.	d. P□ F□ NA□ U□	d
5	Risk: Unauthorized changes to the system capabilities for Reporting vote totals		Reference the TDP section addressing this test step.
	Review the vendor's TDP (esp. system capabilities and safeguards).		
	Verify that the TDP documents how the system is able to		
	a. Detect the unauthorized change.	a.P F NA U	a
	b. Prevent the unauthorized change.	b. P	b
	c. Log the unauthorized change.	c.P F NA U	c
	d. Recover from the unauthorized change affecting the Reporting of vote totals.	d. P	d

Page 6 of 14 WHVS07.WoP 6

4	Risk: Unauthorized changes to the system capabilities for Calculating vote totals consistent with defined ballot formats	Spalitic land of the state of t	Reference the TDP section addressing this test step.
	Review the vendor's TDP (esp. system capabilities and safeguards).		
	Verify that the TDP documents how the system is able to		
	a. Detect the unauthorized change.	a.P F NA U	a
	b. Prevent the unauthorized change.	b.P F NA U	b
	c. Log the unauthorized change.	c.P F NA U	c
	d. Recover from the unauthorized change affecting calculation of vote totals.	d. P□ F□ NA□ U□	d
5	Risk: Unauthorized changes to the system capabilities for Reporting vote totals		Reference the TDP section addressing this test step.
	Review the vendor's TDP (esp. system capabilities and safeguards).		
	Verify that the TDP documents how the system is able to		
	a. Detect the unauthorized change.	a.P F NA U	a
	b. Prevent the unauthorized change.	b. P□ F□ NA□ U□	b
	c. Log the unauthorized change.	c. P F NA U	c
	d. Recover from the unauthorized change affecting the Reporting of vote totals.	d. P	d

Page 6 of 14 WHVS07.WoP 6

6	Risk: Alteration of voting audit trails.	·	Reference the TDP section addressing this test step.
	Review the vendor's TDP (esp. system capabilities and safeguards).		
	Verify that the TDP documents how the system is able to		
	a. Detect the alteration of the voting audit trail.	a.P F NA U	a
	b. Prevent the alteration of the voting audit trail.	b. P	b
	c. Log the alteration of the voting audit trail.	c. P	с
	d. Recover from the alteration of the voting audit trail.	d. P F NA U	d
7	Risk: Changing, or preventing the recording of, a vote.		Reference the TDP section addressing this test step.
	Review the vendor's TDP (esp. system capabilities and safeguards).		
	Verify that the TDP documents how the system is able to		
	a. Detect this risk.	a.P F NA U	a
	b. Prevent this risk.	b. P	b
	c. Log this risk.	c.P F NA U	c
	d. Recover from the attempt to change or prevention of the recording of a vote.	d. P	d

8	Risk: Introducing data for vote not cast by a register voter.		Reference the TDP section addressing this test step.
	Review the vendor's TDP (esp. system capabilities and safeguards).		
	Verify that the TDP documents how the system is able to		
	a. Detect this risk.	a. P F NA U	a
	b. Prevent this risk.	b. P	b
	c. Log this risk.	c. P F NA U	c
	d. Recover from the attempt to introduce data for a vote not cast by a register voter.	d. P□ F□ NA□ U□	d
9	Risk: Changing calculated vote totals.		Reference the TDP section addressing this test step.
	Review the vendor's TDP (esp. system capabilities and safeguards).		
	Verify that the TDP documents how the system is able to		
	a. Detect a change to the calculated vote totals.	a.P F NA U	a
	b. Prevent this risk.	b. P□ F□ NA□ U□	b
	c. Log this risk.	c. P F NA U	c
	d. Recover from the unauthorized attempt to change the calculated vote totals.	d. P	d

10	Risk: Preventing access to vote data including individual votes and vote totals by unauthorized individuals.		Reference the TDP section addressing this test step.
	Review the vendor's TDP (esp. system capabilities and safeguards).		
	Verify that the TDP documents how the system is able to		
	a. Detect this risk.	a. P	a
	b. Prevent this risk.	b. P F NA U	b
	c. Log this risk.	c. P F NA U	c
	d. Recover from an unauthorized attempt to access vote data, votes and vote totals.	d. P F NA U	d
11	Risk: Preventing access to voter identification data and data for votes cast by voter such that an individual can determine the content of specific votes.		Reference the TDP section addressing this test step.
	Review the vendor's TDP (esp. system capabilities and safeguards).		
	Verify that the TDP documents how the system is able to		
	a. Detect this risk.	a. P F NA U	a
	b. Prevent this risk.	b. P F NA U	b
	c. Log this risk.	c.P F NA U	c
	d. Recover from an unauthorized attempt to access voter identification data and data for votes cast by voter such that an individual can determine the content of specific votes.	d. P□ F□ NA□ U□	d
•	Report any discrepancies (indications of Failed test step	os) in accordance with accepte	ed anomaly reporting.

Page 9 of 14 WHVS07.WoP 6

	Section C: Access Cont	rols Security Testing	
STEP	ACTION	Pass (or Complete) / Fail / NA / Untested	Comments / Data and Ref. to Anomalies
# 1	Access Controls and system capabilities Review the vendor's TDP (<u>esp. Access Control</u> <u>Policies</u>).		Reference the TDP section addressing this test step.
	From this review verify that the vendor's access control policies, procedures and system capabilities address the following concerns:	a. P F NA U	a
	a) Software access controls	b. P F NA U	b
	b) Hardware access controls c) Communications d) Effective password management	c. P F NA U	c
	 e) Protection abilities of a particular operating system. 	d. P F NA U	d
	General characteristics of supervisory access privileges Segregation of duties	e. P	e
	h) Any additional relevant characteristics.	f. P F NA U	f
		g. P	g
	(Indicate TDP ref. in comments column)	h. P□ F□ NA□ U□	h
2	Individual Access Privileges Review the vendor's TDP (esp. Access Control Policies).		Reference the TDP section addressing this test step.
	From this review verify that the vendor's access control policies, procedures and system capabilities are able to:		
	 a) Identify each person, to whom access is granted, and the specific functions and data to which each person holds authorized 	a. P F NA U	a
	 access. b) Specify whether an individual's authorization is limited to a specific time, time interval, or phase of the voting or counting operations. 	b. P	b
	c) Permit the voter to cast a ballot expeditiously, but preclude voter access to all other aspects of the vote-counting	c. P F NA U	c
	processes. (Indicate TDP ref. in comments column)		

3	Access Control Measures Review the vendor's TDP (esp. Access Control Policies and Measures).		Reference the TDP section addressing this test step.
	From this review verify that the vendor's access control measures are designed to permit authorized access to the system and prevent unauthorized access in the following areas:		
	a) Use of data and user authorization; b) Program unit ownership and other regional boundaries;	a. P□ F□ NA□ U□	a
	c) One-end or two-end port protection devices; d) Security kernels;	b. P□ F□ NA□ U□	b
	e) Computer-generated password keys; f) Special protocols;	c. P F NA U	c
	g) Message encryption; andh) Controlled access security.	d. P	d
	(Indicate TDP ref. in comments column)	e. P	e
	(mulcate FDF Fet. In comments column)	f. P	f
		g.P F NA U	g
		h. P□ F□ NA□ U□	h
4	Actual test and Verification		List any specific findings from WoP 6a.
	Conduct WoP 6a to help verify that the previous steps are indeed implemented within the voting system.	P□ F□ NA□ U□	

	Section D: Physical Security Testing			
STEP	ACTION	Pass (or Complete) / Fail / NA / Untested	Comments / Data and Ref. to Anomalies	
# 1	Polling Place Security Review the vendor's TDP (esp. in regard to Polling Place security measures).		Reference the TDP section addressing this test step.	
	From this review verify that the vendor addresses issues and measures to:			
	Allow the immediate detection of tampering with vote casting devices and precinct ballot	a. P	a	
	 counters; and b) Control physical access to a telecommunications link if such a link is used. 	b. P F NA U	b	
	(Indicate TDP ref. in comments column)			
2	Central Count Location Security Review the vendor's TDP (esp. in regard to the Central Count environment).		Reference the TDP section addressing this test step.	
	From this review verify that the vendor addresses issues and measures relating to:	-C -CCC		
	a) Handling of ballot boxes;	a. P□ F□ NA□ U□	a	
	b) Preparing of ballots for counting;c) Counting operations; and	b. P F NA U	b	
	d) Reporting data.	c. P∏ F∏ NA∏ U∏	c	
	(Indicate TDP ref. in comments column)	d. P□ F□ NA□ U□	d	
3	Actual test and Verification		List any specific findings from WoP 6b.	
	Conduct WoP 6b to help verify that the previous steps are indeed implemented within the voting system.	P□ F□ NA□ U□		

	Section E: Software Security Testing				
STEP	ACTION	Pass (or Complete) / Fail / NA / Untested	Comments / Data and Ref. to Anomalies		
# 1	(REF 7.4.1) Software and Firmware Installation Review the vendor's TDP (esp. Software and Firmware Installation)		Reference the TDP section addressing this test step.		
	From this review verify that the vendor's software and installation documentation states that:				
	 Every device is to be retested to validate each ROM prior to the start of elections operations (for software resident in the system as firmware) 	a. P□ F□ NA□ U□	a		
	b) To prevent alteration of executable code, r software shall be permanently installed or resident in the system unless the system documentation states that the jurisdiction must provide a secure physical and procedural environment for the storage, handling, preparation, and transportation of the system hardware;	b. P∏ F∏ NA∏ U∏	b		
	c) The system bootstrap, monitor, and device controller software may be resident permanently as firmware, provided that thi firmware has been shown to be inaccessib to activation or control by any means othe than by the authorized initiation and execution of the vote-counting program, a	c.PL_FL_NAL_UL_ is ole r	c		
	its associated exception handlers; d) The election-specific programming may be installed and resident as firmware, provide that such firmware is installed on a component (such as computer chip) other than the component on which the operatin system resides; and	ed and a large state of	d		
	 After initiation of Election Day testing, no source code or compilers or assemblers shall be resident or accessible. 	e. P F NA U	e		
	(Indicate TDP ref. in comments column)				

2	Protection against Malicious Software Review the vendor's TDP (esp. Protection against		Reference the TDP section addressing this test step.
	<u>malicious software)</u> From this review verify that the vendor has		
	documents:		
	How the system deploys protection against the many forms of threats to which they may be exposed such as file and macro viruses, worms, Trojan horses, and logic bombs.	a. P F NA U	â
	 The procedures to be followed to ensure that such protection is maintained in a current status. 	b. P	b
	(Indicate TDP ref. in comments column)		
3	Actual test and Verification		List any specific findings from WoP 6c.
	Conduct WoP 6c to help verify that the previous steps are indeed implemented within the voting system.	P□ F□ NA□ U□	
Model:	SPECIAL/MAJOR TEST SUPPORT EQUIPMENT:		
S/N:			
ASSESS	SSESSMENT/RESULTS/OBSERVATIONS/REMARKS:		
			•
PASS	FAIL NOTICE OF ANOMALY NO		
Signed_	Approved		<u></u>

Page 14 of 14 WHVS07.WoP 6

VOLUME II VOLUNTARY VOTING SYSTEMS Vendor:
SECTION 6.4 GUIDELINES 2005 (Ver. 1) Job Number:
Date:

Test Title: Generic Security Tests for WoP 6

Requirements Reference: Volume II, Sections 6.4

Test Description: The test steps in this WoP are generic in nature and can be executed individually. If a step is applicable to the voting system it will be used for testing the system. This allows Wyle Laboratories a timely reporting and turnaround time to the vendor.

Determine the exact access security tests and any additional tests required after completing WoP 6.

NOTE: Tests performed will be dependent on the type of operating system (OS) of the EMS. Some tests may need to be adjusted due to specifics of the OS (e.g. hardened OS, different flavor of Unix, etc.).

Applicability: Electronic Voting Systems

Acceptance Criteria: Access and Software Security Elements work as specified by the vendor in the TDP.

Test Data Required: WoP 6, Engineering Notebook notes, TDP.

Test Requirement/Procedure:

Step 1: Checking the security management at operating system level (Windows).

Step 1a: From the Start Menu, select Run and type "mmc"

Step 1b: From the file menu select "add/remove snap-in"

Step 1c: Click add, then select "Security Configuration and Analysis", click add then close, Lastly click OK

Step 1d: Click add, then Right click, select "open database"

Step 1e: Select "security.sdb". If not shown it is usually located under (mydoc/security/database)

Step 1f: Click "open", View/Check any pertinent settings to include but not limited to;

Account Policies (Password, Account Lockout)

· Local Policies (Audit, User Rights, Security)

Event Log

Step 1g: Close the mmc window, DO NOT save

Page 1 of 3 WHVS07.WoP 6a

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Step 2: Checking file permissions of key file and data objects (Windows).
NOTE: The steps listed here can be performed manually using the "cacls" command from the DOS prompt if the
       system does not permit the loading or running of batch files.
             Step 2a: Review TDP and make list of vital files and data objects to the voting system where Integrity is
                       a must (e.g. database, audit logs, etc.)
             Step 2b: Create a text document "permchk.txt". In the document list the complete directory path (to
                        include the file name) of all the objects to be checked, one per line.
             Step 2c: In notepad copy the following lines:
             @echo off
             echo "test of file permissions" > permissions.txt
             for /f "usebackg delims=" %%a in (permchk.txt) do (
             cacls %%a >> permissions.txt
             Step 2d: Save using quotes "perm.bat"
             Step 2e: Load both these files onto the system (in the same directory).
             Step 2f: Open the command prompt to the directory where the files are located. TYPE "perm.bat"
             Step 2g: When the batch file has finished running open "permissions.txt" and check the permissions on
                       the objects. Note any discrepancies (e.g. audit logs being editable by any user, program being
                       executable by unprivileged user, etc.).
             Step 2h: When finished permanently delete all three files from the system (perm.bat, permchk.txt, permissions.txt) using SHIFT/DELETE.
Step 3: Checking file permissions of key file and data objects (Unix).
NOTES: The steps listed here can be run from within a script if the system allows loading and running of shell scripts.
         The type of shell script used will be dependent on the build and flavor of the Unix system.
         Remember if using a script; after loading it to use "chmod" command to make it executable and delete all files
         when finished.
             Step 3a: Review TDP and make list of vital files, directories and data objects to the voting system where
                       Integrity is a must (e.g. shadow file, database, audit logs, etc.)
                       Find all files on the system that are world writable using (without brackets);
                       [ find / -perm -0002 -exec ls -! {} \; > /tmp/0002prem.txt ]
             Step 3c: Find files in /etc owned by root with read and execute permissions to the group and other
                       [ find /etc -user root -perm 655 -exec Is -I {} \; > /tmp/655prem.txt]
             Step 3d: Find files in /etc that are owned by root and that have read and write permission set for both
                       the group and everybody;
                       [ find /etc -user root -perm 644 -exec Is -! {} \; > /tmp/644prem.txt ]
             Step 3e: Run any other find statements pertinent to the list from step 3a.
                       Change to the tmp directory and use vi or cat to view the text files and check permissions from
             Step 3f:
                       the list in step 3a. Note any discrepancies (e.g. a protected file being world writable).
             NOTE:
                       Check to make sure sticky bit is being used properly (t-bit, s-bit). Permissions key below;
                       777 is rwx rwx rwx
                       655 is rw - r - xr - x
                       644 is rw - r - - r - -
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Page 2 of 3 WHVS07.WoP 6a

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Model:	SPECIAL/MAJOR TEST SUPPORT EQUIPMENT:	
S/N:		
ASSESSMENT/RESULTS/OBSERVATIONS/REMARKS:		
PASS FAIL NOTICE OF ANOMAL	_Y NO	
Signed	Approved	

Page 3 of 3 WHVS07.WoP 6a

VOLUME II		VOLUNTARY VOTING SYSTEMS	Vendor:	
SECTION 6.4.1 Security		GUIDELINES 2005 (VER 1)	Job Number:	
Physical			Date:	
Test Title: Sec	urity Access Contr	ol Requirements (Physical Security)		
Requirements	Ref: VVSG Volum	e Il Section 6.4.		
policies and pro a function of the	Test Description: Wyle Laboratories will conduct tests of system capabilities and review the access control policies and procedures submitted by the vendor to identify and verify the access control features implemented as a function of the system. For those access control features built in as components of the voting system, the Wyle Laboratories will design tests to confirm that these security elements work as specified.			
Determine if an	y additional physic	al security tests are required after comple	ting WoP 6.	
Applicability:	Electronic voting s	ystems		
Acceptance C allowed to inter		Security Elements work as specified by the voting system and election integrity c		
Test Data Requ	uired: WoP 6, En	gineering Notebook notes, TDP.		
Test Requirem	ent/Procedure:			
Step 1: Review WoP 6 and the TDP. List all access control procedures and capabilities. Step 2: Configure voting system as per TDP. Step 3: Perform Operation Status Check (WoP 1). The general election will be loaded and utilized for this procedure WoP 30a Test Case GEN-01). Step 4: Ensure the voting system operates as specified in the TDP.				
adequ	Step 5: Check all access areas and ensure that seals or locks provide adequate security from gaining access to the systems internal components. P F NA U			
seals o	or locks and determ . (Seals and lock	en the panels without removing the nine the amount of access that can be s will be checked to ensure they are of t easily compromised.)	P□ F□ NA□ U□	
	nnel will try to retric	devices (if utilized) are secure. eve and insert ballots without removing	P□ F□ NA□ U□	
paper, ballots open a	ink) can be chang or internal voting occess areas for cl	nust be accessed by the poll worker (ex, ed without providing access to the system components. Personnel will nanging supplies and try and enter the internal areas of the voting system.	P□ F□ NA□ U□	
other t TDP w	han authorized pe here these points	ter cannot be reset by any other person resons at authorized points. Verify in the are. With the polls open, and prior to be will try and reset the hallot counter.	P□ F□ NA□ U□	

Page 1 of 3 WHVS07.WoP 6b

Step 10: Audio Security			
 Enable audio voting and have one technician wear headphones to vote: Ensure that audio levels are within required range (The machine shall provide an adjustable volume control from 20 to 100 dB SPL). Use external microphone and audio meter or sound system as an audio listing device to determine if any sounds can be heard that are discernable outside the voting area. 			
Step 11: Personnel will try and bypass or otherwise defeat the resulting security environment. These tests will include simulation of attempts to physically destroy components of the voting system in order to validate the correct operation of system redundancy and backup capabilities.			
 Personnel will disable printer and ensure election results are still retrievable via electronic means. Personnel will disable Voter Access port and ensure that the voting systems results can still be obtained. Personnel will remove power from the machine and determine the effect on the voting system. 			
Step 12: If there are any external I/O connections (USB, firewire, etc.) or port jacks (phone, Ethernet) uncovered during normal operation time personnel will check to see if connection is disabled. If live personnel should try and penetrate the system through that point.			
Model:	SPECIAL/MAJOR TEST SUPPORT EQUIPMENT:		
S/N:	See Instrumentation Equipment Sheet		
ASSESSMENT/RESULTS/OBSERVATIONS/REMARKS: PASS FAIL NOTICE OF ANOMALY NO.			
FA33 FAIL NOTICE OF ANOMALY	I NO		

Page 2 of 3 WHVS07.WoP 6b

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Signed	Approved

Page 3 of 3 WHVS07.WoP 6b

VOLUME II	VOLUNTARY VOTING SYSTEMS	Vendor:		
SECTION 6.4 Security	GUIDELINES 2005 (VER 1)	Job Number:		
Software		Date:		
Test Title: Software Security Requirements				
Requirements Ref: VVSG Volume II Section				
Test Description: Wyle Laboratories will conduct tests of system capabilities and review the access control policies and procedures submitted by the vendor to identify and verify the access control features implemented as a function of the system. For those access control features built in as components of the voting system, the Wyle Laboratories will design tests to confirm that these security elements work as specified.				
Determine if any additional physical security tests are required after completing WoP 6.				
NOTE: Software security testing is incorporated in to the System Integration Testing and Source Code review. Wyle Laboratories may meet these testing requirements by confirming proper implementation of proven commercial security software. In this case, the vendor must provide the published standards and methods used by the U.S. Government to test and accept this software, or it may provide references to free, publicly available publications of these standards and methods, such as government web sites.				
Applicability: Electronic voting systems				
Acceptance Criteria: Software Security Elements work as specified by the vendor in the TDP.				
Test Data Required: Engineering Notebook	notes, TDP.			
Test Requirement/Procedure: Step 1: Review WoP 6 and the TDP. List all access control procedures and capabilities. Step 2: Configure voting system as per TDP. Step 3: Perform Operation Status Check (WoP 1). The general election will be loaded and utilized for this procedure (WoP 30a Test Case GEN-02). Step 4: Ensure the voting system operates as specified in the TDP.				
Step 4: Verify that all software and firmware installed on the EMS or hardware device is as stated in the vendor's documentation. For a PC-based system this can be accomplished by using the Windows Explorer to document what files are installed. For hardware devices this can be accomplished with the use of an eprom reader, pc card reader or other such device to check the files installed on the various types of chips installed in the hardware component.				
Step 5: Verify that the vendor has provided a way to prevent malicious software from threatening the system. On a PC-based system this can be accomplished by the installation of a virus protection and spyware protection program. On a hardware device there can be physical limiting access devices in place to prevent an attack by locking the case.				
Step 6: During software installation verify that the intended software has been installed. If on a PC-based system this can be accomplished by using Windows Explorer or through the DOS prompt to check that the files were installed. On a hardware device you can obtain the list of files on the hardware media through similar programs using the PC. Be sure to verify the vendor has provided a way to verify all installed software.				

Page 1 of 2 WHVS07.WoP 6c

Step 7: Verify that the vendor prevents malicious software and data corruption from threatening the system. Ensure that disabling of interface and unused I/O connections are done during different modes of operation (i.e. when in voting mode no USB connection is enabled). If on a PC-based system or Kiosk also check to ensure voter cannot corrupt system (e.g. sql injection when in "write in" section of balloting).		
Model:	SPECIAL/MAJOR TEST SUPPORT EQUIPMENT:	
S/N:	See Instrumentation Equipment Sheet	
ASSESSMENT/RESULTS/OBSERVATIONS/REMARKS:		
PASS FAIL NOTICE OF ANOMALY NO		
Signed	Approved	

Page 2 of 2 WHVS07.WoP 6c

VOLUME II	VOLUNTARY VOTING SYSTEM	S Vendor:		
SECTION 6.4.1 Security	GUIDELINES 2005 (VER 1)	Job Number:		
		Date:		
Test Title: Security Access Control Requirements				
Requirements Ref: VVSG Volume II Section 6.4.				
Test Description: Wyle Laboratories will conduct tests of system capabilities and review the access control policies and procedures submitted by the vendor to identify and verify the access control features implemented as a function of the system. For those access control features built in as components of the voting system, the Wyle Laboratories will design tests to confirm that these security elements work as specified.				
Wyle Laboratories may meet these testing requirements by confirming proper implementation of proven commercial security software. In this case, the vendor must provide the published standards and methods used by the U.S. Government to test and accept this software, or it may provide references to free, publicly available publications of these standards and methods, such as government web sites.				
Applicability: Electronic voting systems				
Acceptance Criteria: Access Security Elements work as specified by the vendor in the TDP.				
	ngineering Notebook notes, TDP.			
Test Requirement/Procedure:				
Step 1: Review WoP 6 and the	TDP and list all access control proced	ures and capabilities.		
environment.	 Project engineer will develop test cases that can exercise the methods to bypass or defeat the security environment. 			
 Project engineer will de TDP. 	velop test that check/validate access	control measures of the system stated in the		
	 These tests should be inclusive and validated prior to use. Once the test cases are developed utilize the procedures below: 			
procedure (WoP 30a T	atus Check (WoP 1). The general	election will be loaded and utilized for this		
Step 5: Personnel will perform all the activities that the jurisdiction will				
policy and procedures of procedures for software determine if there are a or not accounted for an	ordance with the vendor's access conto o create a secure system, including e and firmware installation. Personnel ny safeguards that have been bypass d the system operates as described. des performing the tests designed in	will		

Page 1 of 3 WHVS07.WoP 6d

Step 6:	The assigned personnel will exercise verification of password security management at the operating system level for the EMS. (i.e. user permission level, administration account, guest account, password aging, password limitation, lock out on login attempts, attempt to gain access by by-passing the login requirement).	P□ F□ NA□ U□
	NOTE: Perform Step 1 in WoP 6d or an appropriate test for the specific Operating System.	
Step 7:	The assigned personnel will exercise verification of password security management at the application level for EMS (i.e. password aging, password limitations, verify no hard coded passwords, lock out on login attempts, attempt to gain access by by-passing the login requirement). NOTES:	P F NA U
	 Perform Step 2 or 3 in WoP 6d or an appropriate test to check the file permissions. Verification that no hard coded passwords should be done in WoP 5 Source Code Review. 	
Step 8:	The assigned personnel will exercise verification of password security management at the component level for each precinct component (i.e. verify roles assigned to card access, verify roles assigned to user accounts, attempt to by login, attempt to locate any back door access).	P
	NOTE: This step includes performing the tests designed in Step 1 and checks performed in WoP 6d.	
Step 9:	The assigned personnel will exercise verification of database security management (i.e. password aging, user roles, user permissions: insert, delete, and update, database administration account, ability to access tables, views, stored procedures, indexes, and triggers outside of front end application).	P F NA U
	NOTE: Perform Step 2 or 3 in WoP 6d or an appropriate test to check the file permissions.	
Step 10	: The assigned personnel will exercise verification of audit log management (i.e. deletions of audit logs, modification of audit log, access to audit logs, direct altering of audit logs files or records, modification of audit file or record).	
	Perform Step 1 in WoP 6d (if Windows OS) or an appropriate test for the specific Operating System. Perform Step 2 or 3 in WoP 6d or an appropriate test to check the file permissions.	P F NA U

Page 2 of 3 WHVS07.WoP 6d

Model:	SPECIAL/MAJOR TEST SUPPORT EQUIPMENT:	
S/N:	See Instrumentation Equipment Sheet	
ASSESSMENT/RESULTS/OBSERVATIONS/REMARKS:		
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PASS FAIL NOTICE OF ANOMALY	7 NO	
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Page 3 of 3 WHVS07.WoP 6d