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<b>Report Number:</b>	ERB20419, Rev. A
<b>Report Type:</b>	Engineering-level
<b>Reference Standard:</b>	IEC 61000-4-3, Ed. 3.0 (2006-02) + A1 (2007-11) + A2 (2010-03) EN 61000-4-3: 2006 + A1: 2008 + A2: 2010
Date of Report:	4 May 2012
Product Name:	Assure 1.3 AccuVote - OS MRAM Memory Card (181-001004) Rev. 1
Model Number:	181-001004
Serial Number:	35935 (SE) (Model B)
Manufacturer:	Dominion Voting Systems, Inc.
<b>Representative:</b>	Darrick Forester (SLI Global Solutions)
Approved By:	Vincent w. But

The results contained within this report relate only to the product tested. This report shall not be reproduced, except in full, without written approval from EMC Integrity, Inc. This report does not imply product endorsement by EMC Integrity, Inc. or Nemko.

### **Prepared for:**

Dominion Voting Systems, Inc. 1201 18<sup>th</sup> Street, Suite 210 Denver, Colorado 80202 Phone: 720-257-5209 x9221 Email: <u>ian.piper@dominionvoting.com</u>

### **Customer Representative:**

Darrick Forester Hardware Specialist SLI Global Solutions

### Tested at:

EMC Integrity, Inc. 1736 Vista View Drive Longmont, Colorado 80504

Revision	Description of Revision	Date:
Rev	Initial Release	2 May 2012
Rev. A	Minor changes per client email request	4 May 2012

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## 1.0 SCOPE

This report outlines the engineering-level immunity testing that was performed on a piece of information technology equipment. The purpose of this test was to give a level of confidence that the new memory card in this unit complied with the RF immunity requirements of IEC/EN 61000-4-3.

## 2.0 PRODUCT DESCRIPTION

The product name was the Assure 1.3 AccuVote - OS MRAM Memory Card (181-001004) Rev. 1 manufactured by Dominion Voting Systems, Inc. located in Denver, Colorado. The model number of the unit tested was 181-001004 and the serial number was 35935 (SE) (Model B). This product is 128Kb data storage card using MRAM based memory and specifically designed for use with the Dominion's AccuVote-OS optical scan unit with its 40-pin card edge connector interface.

## 3.0 TEST DESCRIPTION

One immunity test was performed on this product, and this is defined as follows:

3.4 Radiated RF Immunity. Radiated RF immunity testing was performed on the UUT over the frequency range from 80 MHz to 1.0 GHz in 1% frequency increments. The UUT was a table-top device, which was placed on a non-conductive table 80 cm tall at a distance of 2 meters from the radiating antenna. The height of the antenna was 2 meters. The magnitude of the impinged field was 10 V/m and this field was amplitude modulated with a 1 kHz sine wave to a depth of 80%. The UUT was oriented such that all four sides were illuminated over the entire frequency range. Testing was performed for both vertical and horizontal polarities.

## 4.0 TEST RESULTS

With the RS232 and phone cables disconnected from the unit, the UUT complied with all testing. (This was deemed acceptable since the UUT was the memory card.) Data sheets, test setup photographs and test equipment lists are all contained in Appendix A of this report.

# **APPENDIX** A

# **Radiated RF Immunity Test Data**



Radiated RF Immunity per IEC / EN 61000-4-3

80

80

80

80

80

80

80

AM

AM

AM

AM

AM

AM

AM

1kHz

1kHz

1kHz

1kHz

1kHz

1kHz

1kHz

Sine

Sine

Sine

Sine

Sine

Sine

Sine

1

1

1

1

1

1

1

	Manufa	acturer	: Domi	Dominion Voting Systems, Inc. Project Number				Project Number:	B20419		
Customer l	Represei	ntative	: Darric	k Forester	r				Test Area:	CALC	
	_	Model	: Assur	e 1.3 Accu	Vote - C	OS MRAM	1 Memory		S/N:	35935 (SE)	
			Card (	(181-0010	04) Rev.	1				(Model B)	
Standa	rd Refe	renced	: IEC/E	N 61000-	4-3 (VV	SG 2005)			Date:	April 17, 201	2
	Tempe	erature	: 20.3°C	r)	Hun	nidity: 4	40%		Pressure:	832 mb	
	Input V	oltage	: 120Va	ac/60Hz					-		
Configu	uration o	of Unit	: Norm	Normal Operation Mode							
	Test En	gineer	: M. No	M. Novak / T. Wittig							
B20419-4-3.doc											FR0100
Frequency		Mo	dulation		Step	Field	Polarity	Dwell	Comments	Criteria	Pass /
(MHz)	Туре	%	Freq	Form	Size	(V/m)	(V or H)	(sec)		Met	Fail
					(%)						
80 - 1000	AM	80	1kHz	Sine	1	10	V	3	Front Side	А	Pass

10

10

10

10

10

10

10

Note: All testing performed without the RS232 and phone line cables attached.

Η

V

Η

V

Η

V

Η

3

3

3

3

3

3

3

Right Side

Back Side

Left Side

80 - 1000

80 - 1000

80 - 1000

80 - 1000

80 - 1000

80 - 1000

80 - 1000

А

Α

A

А

А

А

А

Pass

Pass

Pass

Pass

Pass

Pass

Pass



# Radiated RF Immunity per IEC / EN 61000-4-3

Manufacturer:	Dominion Voting Systems, Inc.	Project Number:	B20419
Customer Representative:	Darrick Forester	Test Area:	CALC
Model:	Assure 1.3 AccuVote - OS MRAM Memory	S/N:	35935 (SE)
	Card (181-001004) Rev. 1		(Model B)
Standard Referenced:	IEC/EN 61000-4-3 (VVSG 2005)	Date:	April 17, 2012
B20419-4-3.doc			FR0100

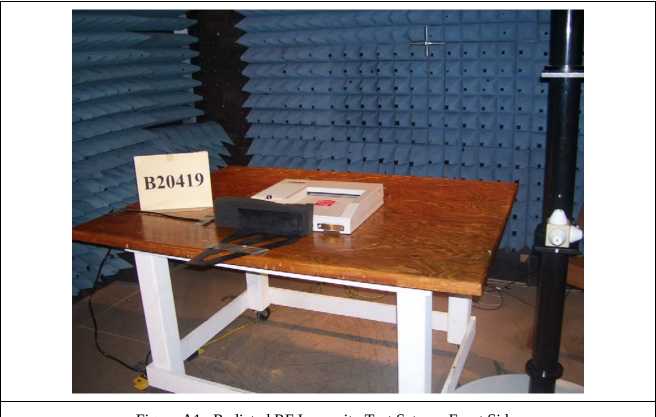


Figure A1. Radiated RF Immunity Test Setup – Front Side.



# Radiated RF Immunity per IEC / EN 61000-4-3

Manufacturer:	Dominion Voting Systems, Inc.	Project Number:	B20419
Customer Representative:	Darrick Forester	Test Area:	CALC
Model:	Assure 1.3 AccuVote - OS MRAM Memory	S/N:	35935 (SE)
	Card (181-001004) Rev. 1		(Model B)
Standard Referenced:	IEC/EN 61000-4-3 (VVSG 2005)	Date:	April 17, 2012
B20419-4-3.doc			FR0100



Figure A2. Radiated RF Immunity Test Setup – Right Side.



# Radiated RF Immunity per IEC / EN 61000-4-3

Manufacturer:	Dominion Voting Systems, Inc.	Project Number:	B20419
Customer Representative:	Darrick Forester	Test Area:	CALC
Model:	Assure 1.3 AccuVote - OS MRAM Memory	S/N:	35935 (SE)
	Card (181-001004) Rev. 1		(Model B)
Standard Referenced:	IEC/EN 61000-4-3 (VVSG 2005)	Date:	April 17, 2012
B20419-4-3 doc			FR0100

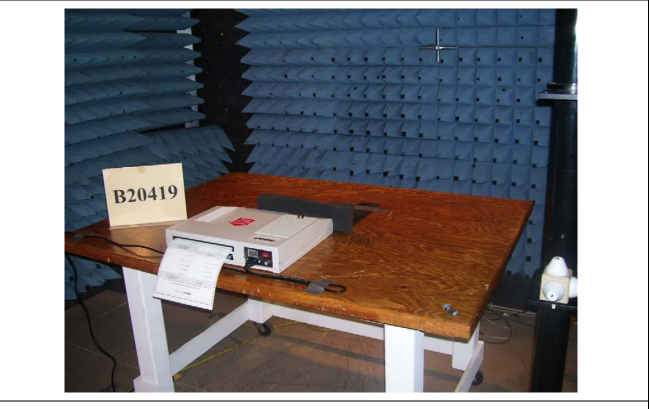


Figure A3. Radiated RF Immunity Test Setup – Back Side.



# Radiated RF Immunity per IEC / EN 61000-4-3

Manufacturer:	Dominion Voting Systems, Inc.	Project Number:	B20419
Customer Representative:	Darrick Forester	Test Area:	CALC
Model:	Assure 1.3 AccuVote - OS MRAM Memory	S/N:	35935 (SE)
	Card (181-001004) Rev. 1		(Model B)
Standard Referenced:	IEC/EN 61000-4-3 (VVSG 2005)	Date:	April 17, 2012
B20419-4-3.doc			FR0100



Figure A4. Radiated RF Immunity Test Setup – Left Side.



# Radiated RF Immunity per IEC / EN 61000-4-3

Manufacturer:	Dominion Voting Systems, Inc.	Project Number:	B20419
Customer Representative:	Darrick Forester	Test Area:	CALC
Model:	Assure 1.3 AccuVote - OS MRAM Memory	S/N:	35935 (SE)
	Card (181-001004) Rev. 1		(Model B)
Standard Referenced:	Standard Referenced: IEC/EN 61000-4-3 (VVSG 2005)		April 17, 2012
B20419-4-3.doc			FR0100

### **Test Equipment List**

	35 0				<b><i>a</i> 1 <i>b b</i></b>	<i>a</i> 1 <b>b</b>
ID	Manufacturer	Model #	Serial #	Description	Cal Date	Cal Due
Number						
1005	EMCO	3140	1012	Biconilog Antenna	NA	NA
1024	Amplifier	FP4000	18358	Isotropic Field Probe (10 kHz - 1	08/15/2011	08/15/2012
	Research			GHz)		
1058	Ray Proof	RF Shield	6698	Completely Anechoic Lined	06/15/2011	06/15/2012
		Room		Chamber		
1139	Wiltron	68369B	675016	Synthesized Signal Generator, 10	08/25/2011	08/25/2012
				MHz - 40 GHz		
1181	EMCI	RFS	NA	Release 02 July 2004	NA	NA
1250	OPHIR	5127F	1034	RF Power Amplifier 20-	NA	NA
				1000MHz, 200 Watts		
1404	EXTECH	445715	N/A	Hygro-Thermometer	08/17/2011	08/17/2012
	Instruments					

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# **APPENDIX B**

# **Product Data Sheet**



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## 1.0 Client Information

Client Information	
Manufacturer Name	Dominion Voting Systems, Inc.
Address	1201 18 <sup>th</sup> Street, Suite 210
City	Denver
State	CO
Zip Code	80202
Client Representative	Ian Piper
Title	Director, Certification
Phone	720-257-5209 x9221
Fax	
Email	ian.piper@dominionvoting.com

### 2.0 Product Information - General

Product Inform	nation					
Product Name (a	is it should appear on test report)	Assure 1.3 Accu	Vote-OS MR	AM Memor	ry Card	
Model Number		181-001004				
Functional description of product(Detailed)		128Kb data storage card using MRAM based memory and specifically designed for use with the Dominion's AccuVote-OS optical scan unit with its 40-pin card edge connector interface.				
Product type (IT,	, Medical, Scientific, Industrial, etc.)	IT				
Is the product an	intentional radiator	No				
Product Dimensi	ions	Approx. 87mmL	x 54mmW x	2.25mmH (	(5mm at grip)	
Product Weight		Approx. 1 oz.				
Will fork lift be	required	No				
Applicable Stand		VVSG 2005				
used	ironment(s) where product will be	Operating Environment: Temperature +5 to +38 °C, Relative Humidity 30% - 90% (non-condensing). Storage environment: Temperature -15 to +40 °C, Relative Humidity 5% to 95% (non-condensing).				
	nsist of multiple components? (If yes, each system component)	No				
	econds? (If yes, How long?)	Ballot scan cycle is approx 3 seconds.				
	y generated frequency	None in memory card product. Supporting equip (AV-OS units) can generate 32.7MHz.				
Product Set-up T		Approx. 10 minu	ites			
down	the event of an unintentional power	Approx. 1 minute (including stepping through the program to get to the test point.)				
Identify all I/O C	Connections as well as maximum associa	ated cable lengths l	below			
Model No.	Description		Shielded?	Length	Quantity	
NA	NA					



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### 3.0 Power

_Power Requirements	
Input Voltage Rating as it appears on unit, power supply, or power brick	Supporting equip (AV-OS unit, model B) uses 120Vac.
Input Current (specify @ 230 Vac/50 Hz)	Supporting equip (AV-OS unit, model B) uses 0.3Amps @120Vac 60/50Hz.
Single or Multi-Phase (If multi-phase, specify delta or wye)	Supporting equip (AV-OS unit, model B) uses single phase power.
Is input power connector two-prong (Hot & Neutral) or 3-prong (H, N, Ground)	Supporting equip (AV-OS unit, model B) uses a 3-prong input power connector.
Does UUT have more than 1 power cord? (If yes, explain.)	No. Supporting equip (AV-OS unit, model B) uses only one power cord.

# 4.0 Unit Under Test (UUT) – Detailed Information

UUT Hardwa	are						
Condition		Normal	operation.				
Configuration	n	Unit pre	pared with	programming to match test ballot layout. Supporting equipment			
During Test					e, scanning a test ballot in recirculation mode.		
				V-OS unit, r	nodel B) uses 120Vac.		
UUT Compo	nents						
Name	Name Model No. Seria			l No.	Description		
AV-OS							
Memory	181-00	01004	n/	a	AV-OS Memory Card, 128KB, MRAM		
Card							
I/O Cabling							
See Section 2.							
UUT Softwa							
Name	V	/ersion/F	Revision		Functionality		
N/A				_			
UUT Operati	ing Con	ditions					
				Memory card product uses the supporting equipment's address/data			
				bus clock cycle frequency of 7.5MHz.			
List all freque	ncies the	product		The support	rting aquinment generates the following frequencies:		
generates/uses				The supporting equipment generates the following frequencies: 32.7MHz Scanner Module Clock Crystal			
				15MHz CPU Clock Crystal			
				52KHz Power Supply Switching Frequency			
How will prod	luct be ex	ercised d	uring test?	Recirculating test ballot scan.			
How will prod			-	Visually. During testing, the ballot will continue to recirculate			
test?			-	through the supporting equipment.			
				Visually. During testing, the ballot will continue to recirculate			
What are the p	product's	critical p	arameters?	-	e supporting equipment with no errors and writing to		
					emory card		
Specify tolerance of all critical parameters.					During testing, the ballot will continue to recirculate		
			arameters.	through the supporting equipment with no errors and writing to MRAM memory card			
				MKAM III	emory caru		



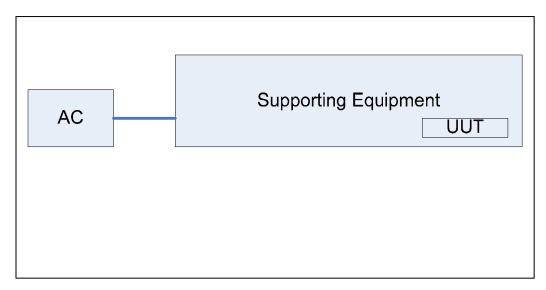
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# 5.0 Support Equipment (SE) – Detailed Information

Support Equipm	ent (SE)					
Name	Model No.	Serial No.		Descript	tion	
AccuVote-OS	В	35935	Optical scan unit with EAC certified hardware configuration.			
Model No.	Description			Shielded?	Length	Quantity
Belden 17250 or equivalent		AC Power	Cable		6.7 FT (2m)	1
SE Software/Firr						
Name	Version/Revisi n	0		Functionality		
AV-OS	PC 1.96.14		Precinct Cou	int optical scan tabula	tor programming	<b>5.</b>

### 6.0 Block Diagram



# **APPENDIX C**

# **EMI Test Log**



### **EMI Test Log**

Manufacturer:	Dominion Voting Systems, Inc.	Project Number:	B20419
Model:	Assure 1.3 AccuVote - OS MRAM Memory	S/N:	35935 (SE)
	Card (181-001004) Rev. 1		(Model B)
Customer Representative:	Darrick Forester		
Standard Referenced:	FCC Part 15		

FR0105

### **Ground Planes / CALC**

Test	Test Code	Date	Event	ОТ	Tim e	Result	Initials
					(hrs)		
4-3	4354	April 17, 2012 0800	Setup and performed pretest verification for Radiated RF Immunity 10V/m, 80 - 1000 MHz, 1% Step, 80% AM, 1kHz sine, 3s dwell 120 VAC / 60 Hz Note: Client requested for engineering report on RF		()		TW/MN
			Immunity testing only				
			Derrick requested that his name was on the data sheets				
			which are different from the PDS.				
		Ass	ure 1.3 AccuVote - OS MRAM Memory Card (181-0010)	04) Re	v. 1		TWAR
			Client configured UUT and began testing at 0900 @ 10 V/m, with cables attached				TW/MN
			Front side: Passed without any deviations or anomalies, V and H Poles.				TW/MN
			Left Side: At 93.8 MHz, V-Pole, ballot stopped scanning, repeated failure 4 times. Modification for compliance: Client added copper tape around the seams of the unit and isolated the				TW/MN
			power supply ground. See Pictures below.				
			Re-ran scan 2X from 80 to 100 MHz, no problems				
			occurred on V-Pole, continued sweeping to 1000 MHz.				

### **Ground Planes / CALC**

Test Code	Date	Event	ОТ	Tim e (hrs)	Result	Initials
 <u> </u>		Left Side: H-Pole: At 80 MHz, ballot stopped scanning				TW/MN
		Left Side: Client removed the RS232 cable and the				TW/MN TW/MN
		Left Side: Client removed the RS232 cable and the phone cable, re-swept H-Pole from 80 to 1000 MHz, at				
		Left Side: Client removed the RS232 cable and the phone cable, re-swept H-Pole from 80 to 1000 MHz, at 627 MHz, ballot stopped scanning, re-swept from 562 to				
		Left Side: Client removed the RS232 cable and the phone cable, re-swept H-Pole from 80 to 1000 MHz, at 627 MHz, ballot stopped scanning, re-swept from 562 to 1000 MHz, could not repeat ballot stopping scanning.				TW/MN
 5002		Left Side: Client removed the RS232 cable and the phone cable, re-swept H-Pole from 80 to 1000 MHz, at 627 MHz, ballot stopped scanning, re-swept from 562 to 1000 MHz, could not repeat ballot stopping scanning. Left Side: V Pole: Passed without any deviations or				
 5002		Left Side: Client removed the RS232 cable and the phone cable, re-swept H-Pole from 80 to 1000 MHz, at 627 MHz, ballot stopped scanning, re-swept from 562 to 1000 MHz, could not repeat ballot stopping scanning.Left Side: V Pole: Passed without any deviations or anomalies				TW/MN TW/MN
 5002		Left Side: Client removed the RS232 cable and the phone cable, re-swept H-Pole from 80 to 1000 MHz, at 627 MHz, ballot stopped scanning, re-swept from 562 to 1000 MHz, could not repeat ballot stopping scanning.Left Side: V Pole: Passed without any deviations or anomaliesBack Side: V-Pole: Passed without any deviations or				TW/MN
 5002		Left Side: Client removed the RS232 cable and the phone cable, re-swept H-Pole from 80 to 1000 MHz, at 627 MHz, ballot stopped scanning, re-swept from 562 to 1000 MHz, could not repeat ballot stopping scanning.Left Side: V Pole: Passed without any deviations or anomaliesBack Side: V-Pole: Passed without any deviations or anomalies				TW/MN TW/MN TW/MN
 5002		Left Side: Client removed the RS232 cable and the phone cable, re-swept H-Pole from 80 to 1000 MHz, at 627 MHz, ballot stopped scanning, re-swept from 562 to 1000 MHz, could not repeat ballot stopping scanning.Left Side: V Pole: Passed without any deviations or anomaliesBack Side: V-Pole: Passed without any deviations or anomaliesFront Side: V-Pole At 108 MHz, ballot stopped				TW/MN TW/MN
 5002		Left Side: Client removed the RS232 cable and the phone cable, re-swept H-Pole from 80 to 1000 MHz, at 627 MHz, ballot stopped scanning, re-swept from 562 to 1000 MHz, could not repeat ballot stopping scanning.Left Side: V Pole: Passed without any deviations or anomaliesBack Side: V-Pole: Passed without any deviations or anomaliesFront Side: V-Pole At 108 MHz, ballot stopped scanning, client changed out ballot, re-swept from 100 to				TW/MN TW/MN TW/MN
 5002		Left Side: Client removed the RS232 cable and the phone cable, re-swept H-Pole from 80 to 1000 MHz, at 627 MHz, ballot stopped scanning, re-swept from 562 to 1000 MHz, could not repeat ballot stopping scanning.Left Side: V Pole: Passed without any deviations or anomaliesBack Side: V-Pole: Passed without any deviations or anomaliesFront Side: V-Pole At 108 MHz, ballot stopped scanning, client changed out ballot, re-swept from 100 to 120 MHz, could not repeat ballot stopping scanning, re-				TW/MN TW/MN TW/MN
 5002		Left Side: Client removed the RS232 cable and the phone cable, re-swept H-Pole from 80 to 1000 MHz, at 627 MHz, ballot stopped scanning, re-swept from 562 to 1000 MHz, could not repeat ballot stopping scanning.Left Side: V Pole: Passed without any deviations or anomaliesBack Side: V-Pole: Passed without any deviations or anomaliesFront Side: V-Pole At 108 MHz, ballot stopped scanning, client changed out ballot, re-swept from 100 to 120 MHz, could not repeat ballot stopping scanning, re- started test from 80 MHz, still could not repeat any				TW/MN TW/MN TW/MN
 5002		<ul> <li>Left Side: Client removed the RS232 cable and the phone cable, re-swept H-Pole from 80 to 1000 MHz, at 627 MHz, ballot stopped scanning, re-swept from 562 to 1000 MHz, could not repeat ballot stopping scanning.</li> <li>Left Side: V Pole: Passed without any deviations or anomalies</li> <li>Back Side: V-Pole: Passed without any deviations or anomalies</li> <li>Front Side: V-Pole At 108 MHz, ballot stopped scanning, client changed out ballot, re-swept from 100 to 120 MHz, could not repeat ballot stopping scanning, re-started test from 80 MHz, still could not repeat any problems. Passed without any deviations or anomalies</li> </ul>				TW/MN TW/MN TW/MN TW/MN
 5002		Left Side: Client removed the RS232 cable and the phone cable, re-swept H-Pole from 80 to 1000 MHz, at 627 MHz, ballot stopped scanning, re-swept from 562 to 1000 MHz, could not repeat ballot stopping scanning.Left Side: V Pole: Passed without any deviations or anomaliesBack Side: V-Pole: Passed without any deviations or anomaliesFront Side: V-Pole At 108 MHz, ballot stopped scanning, client changed out ballot, re-swept from 100 to 120 MHz, could not repeat ballot stopping scanning, re- started test from 80 MHz, still could not repeat any problems. Passed without any deviations or anomaliesFront Side: H-Pole: Passed without any deviations or anomalies				TW/MN TW/MN TW/MN
 5002		<ul> <li>Left Side: Client removed the RS232 cable and the phone cable, re-swept H-Pole from 80 to 1000 MHz, at 627 MHz, ballot stopped scanning, re-swept from 562 to 1000 MHz, could not repeat ballot stopping scanning.</li> <li>Left Side: V Pole: Passed without any deviations or anomalies</li> <li>Back Side: V-Pole: Passed without any deviations or anomalies</li> <li>Front Side: V-Pole At 108 MHz, ballot stopped scanning, client changed out ballot, re-swept from 100 to 120 MHz, could not repeat ballot stopping scanning, re-started test from 80 MHz, still could not repeat any problems. Passed without any deviations or anomalies</li> <li>Front Side: H-Pole: Passed without any deviations or anomalies</li> </ul>				TW/MN TW/MN TW/MN TW/MN
 5002	1500	Left Side: Client removed the RS232 cable and the phone cable, re-swept H-Pole from 80 to 1000 MHz, at 627 MHz, ballot stopped scanning, re-swept from 562 to 1000 MHz, could not repeat ballot stopping scanning.Left Side: V Pole: Passed without any deviations or anomaliesBack Side: V-Pole: Passed without any deviations or anomaliesFront Side: V-Pole At 108 MHz, ballot stopped scanning, client changed out ballot, re-swept from 100 to 120 MHz, could not repeat ballot stopping scanning, re- started test from 80 MHz, still could not repeat any problems. Passed without any deviations or anomaliesFront Side: H-Pole: Passed without any deviations or anomalies		7.0		TW/MN TW/MN TW/MN TW/MN TW/MN
 5002	1500	<ul> <li>Left Side: Client removed the RS232 cable and the phone cable, re-swept H-Pole from 80 to 1000 MHz, at 627 MHz, ballot stopped scanning, re-swept from 562 to 1000 MHz, could not repeat ballot stopping scanning.</li> <li>Left Side: V Pole: Passed without any deviations or anomalies</li> <li>Back Side: V-Pole: Passed without any deviations or anomalies</li> <li>Front Side: V-Pole At 108 MHz, ballot stopped scanning, client changed out ballot, re-swept from 100 to 120 MHz, could not repeat ballot stopping scanning, re-started test from 80 MHz, still could not repeat any problems. Passed without any deviations or anomalies</li> <li>Front Side: H-Pole: Passed without any deviations or anomalies</li> </ul>		7.0		TW/MN TW/MN TW/MN TW/MN

Regular hours:7.0Overtime/Prem hours:7.0

# **END OF REPORT**